# **RACING**

# **PRODUCT CATALOGUE**

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The Science of Friction

### INTRODUCTION

### WELCOME TO THE AP RACING PRODUCT CATALOGUE

This catalogue has been designed to provide the user from whatever level of Motorsport, OE / High performance and Motorcycle industry with a guide to the most popular AP Racing products.

However not all products are listed so if your requirements differ from those in the catalogue please contact us for more help, we aim to be flexible. A pdf version of this catalogue is also available to download from www.apracing.com

### ABOUT US

### THE COMPANY

For over 50 years AP Racing has been the leading manufacturer of performance brake and clutch systems for motorsport, OEM, aftermarket road, armoured and motorcycle applications. Based in Coventry, AP Racing has achieved more national and international sporting success than any of its rivals.

In 2021 alone, AP Racing supplied either brakes, clutches or both to over 30 champions across the entire spectrum of the motorsport world.

AP Racing core product ranges include, brake calipers, clutches, discs, pads, master cylinders, pedal boxes and air jacks as well as road and competition brake systems for motorcycles.

AP Racing once again achieve accreditation to ISO:9001:2015 and registration to the IATF16949:2016 quality approval standards. These certifications underlines AP Racing's commitment to provide the highest quality products and services to meet the exacting requirements of its customers.



### RACE

Ever since AP Racing's creation it has been at the forefront of the motorsport industry, creating winners on the track and the roads, from Iron brakes to today's Carbon/Carbon, from large diameter clutches to compact Ø97mm, F1 multi-plate units that transmit 1000bhp at 10,000rpm, AP Racing has shown the way.

In Motorsport and F1 respectively our successes started with the incredible Auto Unions and have continued uninterrupted up to the 2021 Championship winning Mercedes. At the end of the 2022 Season AP Racing had notched up an incredible 866 Grand Prix wins with either our brake calipers or clutches since 1967.

This longevity of success has seen AP Racing repeating these achievements in other branches of motorsport from WRC, Touring Cars, Nascar, Indy Car, GT and many others in more than 50 countries around the world.



### SPECIALIST ORIGINAL EQUIPMENT

Competition is the best of test-beds and AP Racing's years of experience in motor sport also brings benefits for the latest OEM road cars.

The emphasis may be different, qualified by the everyday demands of the modern road conditions but the essential requirements remain the same. Supporting both low and high volume OE customers, AP Racing has the resources, technology and knowledge to bring its racing history and performance to the road.

For many years, AP Racing has been supplying some of the top marques in the high performance vehicle market with brake and clutch systems to suit specific applications.

Through a proven design and development program, along with engineering support to the customer, AP Racing is able to provide high performing, reliable brake and clutch solutions to a variety of performance car margues.



### SPECIAL PROJECTS

AP Racing, can and have, engineered unique solutions for various " Special Vehicles" sectors which includes Armoured or Defence, Hybrid, Electric, Land Speed, Bomb Disposal and even Aerospace applications, to a customer's own specific criteria and requirements.

With varying duty levels of brake and clutch systems available, solutions can be designed and developed based on our specific vehicle testing procedures replicating the environments and scenarios experienced by these vehicles.

With years of experience and a wealth of talent in all areas or our business, AP Racing is perfectly placed to offer the innovation required in these exciting market sectors.



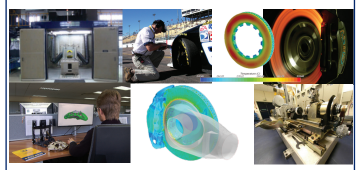
### **ENGINEERING & TECHNOLOGY**

It isn't easy being at the pinnacle of motorsport or performance road brake and clutch design continuously for 50 years, but the resources available to AP Racing ensure the best is always on hand for all its customers, from state of the art three dimensional solid modelling/design and FEA CAD facilities to sophisticated research, development, testing and quality departments that constantly probe the boundaries of technology.

Some 15 years ago AP Racing introduced its first Radi-CAL<sup>TM</sup> designed brake caliper to the world. This revolution in brake caliper technology features a design concept that improve efficiency, cooling and driver control.

This proven race winning technology is available in all major race series around the world from F1, GT, Touring Car, WRC and Nascar to name a few and AP Racing are continuing with further developments of

Radi-CAL<sup>™</sup> technology for additional motorsport applications, and also including OEM Road and Aftermarket calipers. To date, AP Racing has produced some 130 first and second generation variants with the company continuing to refine the Radi-CAL<sup>™</sup> design processes to further enhance its position as a world leader in brake caliper design.



### THE COMPLETE COMPETITIVE RANGE

This product catalogue offers an unequalled selection of brake and clutch systems and accessories. They form an integrated range of thousands of individual components and products carefully developed and selected for every motorsport, OEM, high performance upgrade and motorcycle application. With a worldwide network of specialist distributors, modern Internet communication facilities and express delivery services, AP Racing ensures that the widest selection of high performance products is available, wherever you are.

**IMPORTANT NOTE:** Whilst this catalogue provides comprehensive details of AP Racing products our website (www.apracing.com) offers the most up to date information on the changes that may occur to our products.



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### CONTENTS

### **IMPORTANT INFORMATION**

Whilst this catalogue provides a comprehensive overview of some of the most popular AP Racing products, our website (**www.apracing.com**) details the entire product range available and provides our customers with the most up to date information including any changes that may occur to the product

including any changes that may occur to the product ranges.

N.B: A version of this product catalogue including all installation drawings in pdf format for the products listed in this publication, where possible, can be download by reading the QR Code opposite.



N.B: All information contained is intended as a guide only, the responsibility rests with the reader to ascertain its accuracy. All images are for illustration purposes only. All images and information are the copyright of AP Racing, and may not be reproduced in any way without our prior written consent.

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### NEW PRODUCTS

AP Racing has many new exciting products and projects to be released throughout the next couple of years and will be announcing all relevant details through our website and social media platforms. Please sign up to our newsletter to receive information.

### **New Products**

### LMDh Hypercar / GT Calipers.

Billet monobloc, 6 Piston front CP6177 and rear CP6187 calipers, designed for LMDh, Hypercar and GT Formula's.

These Aluminium alloy bodied radial mounted calipers, have been designed to run over Ø380 to 355mm Max x 32-35mm carbon/carbon discs.

Additional features include ducted air cooling, internal ported and Titanium pistons.

See page 9 for further detailed information.





### Rally Raid Calipers.

Billet monobloc, 6 Piston front and rear caliper, designed specifically for Rally Raid T1+ Series. CP6769 is an Aluminium, bodied radial mounted caliper, suited to run over Ø355mm Max / Ø320mm Min x 32mm iron discs, and offers superior dynamic performance than competitors, with ducted air cooling, and internal ported features.

See page 12 for further detailed information.

### Pro 5000 R - Race Calipers.

An evolution of the hugely successful Pro 5000 R range of race only calipers is the addition of nickel plated surface treatment, and a new small bore version of CP9668 caliper.

Nicked Plating is typically reserved for the highest forms of Motorsport such as F1, Nascar, and various GT series, and offers increased hardness and temperature benefits and further increased durability. All 14 caliper variants will be available with an ENP finish.

See pages 5 to 7 for further detailed information.

**CP9669** is identical to the 6 Piston CP9668 variant but has 25.4/27.0/34.0mm bores and was designed for rear applications. **See pages 7 for further detailed information.** 







### Steel SUV Brake Caliper - Road

Radi-CAL 'X' Steel brake caliper is a unique "first to market" forged 6 piston caliper, and has been specifically designed for AP Racing to supply the Pickup Truck/SUV & Armoured vehicle markets. Available in an advanced gloss Black, Red or Silver paint finish, the new caliper provides a braking solution to **GVW of over 4 tonnes.** 

See page 23 for further detailed information.

### Ø138mm - F3 / Single Seater Carbon/Carbon Clutch.

CP8665 is a 2 plate high temperature diaphragm spring version of CP8662, with cushion pressure plate fitted with heat shield technology, a Wider diameter No 1 Carbon intermediate plate protecting spring and shim.

This new shield technology is drawn from our continued successes in F1 and other leading formulae.

See page 88 for further detailed information.



# **BRAKE CALIPERS**

# GENERAL INFORMATION RACE CALIPER RANGE HIGH PERFORMANCE AFTERMARKET ROADCAR CALIPER RANGE TECHNICAL INFORMATION CALIPER SPARE PARTS LISTS

### **GENERAL NOTE:**

Brake calipers are SAFETY CRITICAL ITEMS and AP Racing designs for three distinct market sectors, Race (Competition), OEM and High Performance Aftermarket Road / Trackdays.

IMPORTANT NOTE: AP Racing's range of race caliper are unsuitable for use on the public highway. AP Racing recommends contacting our technical department or an officially listed distributor/dealer for caliper selection help and/or advice. AP Racing recommends taking the following information into consideration before making your caliper selection:

- NEVER ATTEMPT ANY FORM OF MODIFICATION TO AN AP RACING BRAKE CALIPER. Any modifications may compromise your safety

- Purchasers accept and recognise that due to the nature of the motorsport environment racing brake equipment may be subjected to extreme conditions beyond the expectation or control of seller and which could exceed the design limits of this product. The Seller makes no representation or warranty that this equipment can be safely installed on any specific vehicle or is suitable for use under any specific racing conditions.

- Responsibility for ensuring that any AP Racing Brake equipment is suitable for the vehicle rests with the installer. It is the user's responsibility to ensure that safe operating conditions are not exceeded.

- Brake calipers must be regularly maintained / reconditioned. Replacement seals should be fitted using the appropriate seal kit available from AP Racing. Under adverse conditions, reconditioning should be more frequent. If peak caliper temperature exceeds 240°C or temperatures of over 180°C are exceeded for a cumulative period of 1 hour then caliper seals must be replaced

- Brake caliper temperatures must be continuously monitored under racing conditions and controlled by adjusting the flow of cooling air to avoid peak temperatures above 240°C, maximum continuous temperatures above 200°C and excessive temperature fluctuation.

- For maximum safety caliper temperatures should be as low as possible. Heat insulating pistons made from special stainless steel or titanium are also available to reduce heat transfer to the caliper and brake fluid

- AP Racing offer a full factory reconditioning service for AP Racing brake calipers

 If you have any doubts about the installations, operations or maintenance of AP Racing brake calipers call or e-mail the following addresses: racetech@apracing.co.uk / roadtech@apracing.co.uk or telephone our Technical section on +44 (0)247663 9595



### **BRAKE CALIPERS - General Information**

### INTRODUCTION

For over 50 years AP Racing has been a world leader in the technology and manufacture of motorsport and high performance brake calipers. During this period many of the world's premier races and championships have been won using AP Racing



AP RACING

braking systems. With one of the most comprehensive ranges available, AP Racing can offer a brake caliper suitable for every category of motorsport supplemented with a wide range of brake calipers to suit high performance road car applications for both OE and upgrade conversion kits. The caliper range has been separated into the following groups to aid selection: PRO 5000 *<*, Formula Cars, GT, Rally, Touring Cars, 2 Piston, Historic, Motorcycle and Performance Road Car.

The calipers shown from pages 5 to 23 are the most popular calipers selected from our extensive range, and will provide the solution to most, if not all, applications. Theses standardised calipers benefit from a more competitive price structure coupled with preferential delivery times.

Specialist caliper ranges such as those used in Formula One are not shown in this catalogue. The complete range however includes many other options and the majority can be found on **www.apracing.com**, so if you require a caliper not illustrated please contact AP Racing for information on availability, price and delivery.

### **ROAD OR RACE ?**

It is important to choose the correct type of brake caliper for the intended application. The design requirements for a brake caliper to be used on the public highway (Road) or for competition use are significantly different. A road caliper often has to go for long periods without servicing or maintenance therefore corrosion protection and durability are primary considerations.

A brake caliper designed for competition use, must be lightweight yet capable of operating reliably at high temperatures, however it is normally cleaned and serviced very frequently. AP Racing produce brake calipers optimised for these three very different applications. Although generally derived from our racing calipers, all AP Racing OEM & Performance road calipers have a protective paint finish, wiper (dirt) seals or boot seals to prevent dirt ingress and are of a heavier construction than calipers intended solely for competition use. AP Racing strongly recommends that only purpose designed 'Road' calipers are used on vehicles intended for regular use on the public highways. Specified race calipers are for that use ONLY.



### DESIGN & DEVELOPMENT

The whole process of design and development is carried out at our headquarters in Coventry. With our three brake dynomometers we are able to reproduce the most demanding test environments. AP Racing designers use the latest technologies to produce some of the worlds most aesthetic

and effective brake calipers at the affordable prices the various markets request.

### Radi-CAL™

Developed in 2007, this break from traditional design concepts has allowed AP Racing to lead the way in brake caliper design and manufacture, producing over 100 different variants for a cross selection of



motorsport, OEM and performance categories. Radi-CAL<sup>™</sup> has enabled AP Racing to continue looking at how the design envelope could be used and based its qualities around making calipers lighter, stiffer and run cooler, therefore making them more aesthetic to the eye.

### **STANDARD CALIPER FEATURES**

**Differential Bores** and/or piston positioning are used on all multi-piston calipers to combat pad taper.

- High Temperature Seals are standard on all race (competition) calipers.
   Hard Anodised Surface Treatment is standard on all competition
- calipers for optimum durability. (Except iron calipers and where indicated). **Road Calipers** have a high performance paint finish applied on top of the hard anodising for maximum durability and protection against road salts and other debris.
- Radial Mount fixings are standard unless indicated otherwise.
- All road calipers have piston dirt seals to protect against ingress of harmful debris.
- Where fitted, all Bridge Pipes on calipers are Stainless Steel.
- Most AP Racing calipers are fitted with replaceable Steel Wear Plates to protect pad and caliper body.

### **CALIPER, SEALS & TEMPERATURE**

Because race brake calipers are sometimes subjected to very high and unpredictable operating temperatures, they must be examined and seals must be replaced on a regular basis to maintain efficiency and safety. Seal life is governed by time at temperature which should therefore be kept as low as possible by provision of cooling airflow.

For guidance only, AP Racing offer the following recommendations :-(temperatures measured on outside of Caliper adjacent to logo):

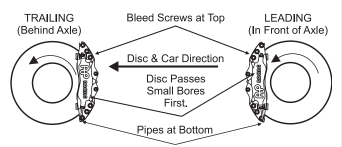
Calipers that regularly run at up to 180°C – Re-seal every other event.
 Calipers that run intermittently from 180°C to 220°C and above – Re-seal as soon as possible.

**n** Reduce "soak" temperatures after the car has come to rest where possible (e.g. Do not leave foot on brake pedal when stationary with hot brakes) as this can cause excessive caliper temperatures.

### **CALIPER HANDING**

- Calipers are available to suit installation in front (Leading) or behind (Trailing) the axle.

- The following abbreviations are used in this publication:-
- RHT = Right Hand Trailing. LHT = Left Hand Trailing.
- RHL = Right Hand Leading. LHL = Left Hand Leading.
- Bleed screws must always be positioned at the top.
- Discs must always pass the small piston first on differential bore calipers.
- Cross over pipes must always be positioned at the bottom.



### PART NUMBERING SYSTEM

An explanation of a Brake Caliper part number;

# $\begin{array}{c} \begin{array}{c} 1 \\ \hline \mathbf{C} \mathbf{P} \mathbf{6} \mathbf{2} \mathbf{7} \mathbf{8} \\ - 2 \\ \underline{2} \\ \underline{2} \\ \underline{2} \\ \underline{3} \\ \underline{4} \\ \underline{7} \\ \underline{1} \\ \underline{$

No.	Explanation	Description
1.	Caliper Family No.	Base Caliper No.
2.	Stroke No.	Even No. = Right hand caliper. Odd No. = Left hand caliper.
3.	Position of inlet Adaptor.	S = Sidefeed. / E = Endfeed.
4.	Anti-knockback Spring.	0 = No spring. / 4 = 4lbs. / 7 = 7lbs / 9 = 9lbs.
5.	Piston Material.	No character = Aluminium Alloy. L = Stainless Steel. & M = Titanium.
6 & 7	Options.	C = Pistons fitted with caps. P = Pistons can accept caps. D = Cooling duct supplied.

### SERVICING AND RECONDITIONING

**■** Regular examination and maintenance of brake calipers is essential to maintain safety and efficiency of operation.

AP Racing recommend that brake calipers should be cleaned with soapy water only, as this will not damage any of the seals or painted surfaces.
Replacement seals should be soaked in brake fluid for 30 minutes prior to fitment.

# AP Racing will no longer supply replacement fluid pipes for road calipers. These must be RETURNED to AP Racing for replacing. A complete reconditioning service is available.

Seal repair kits and other spare parts e.g. Pistons, bleed screws etc, for calipers detailed, and older obsolete calipers, are available and can be identified by referring to pages 26 to 33:

■ For more information please contact AP Racing.

### DRY BLEED SYSTEMS (DRY BREAKS)

A Dry Bleed System has been designed for use with any AP Racing calipers suitable for 'O' Ring sealed bleed screws. The male dry bleed valve is fitted in place of the bleed screw, once fitted there should be no need to loosen or remove the coupling unless it is being replaced. For detailed information please go to page 83.



### aacing BRAKE CALIPERS PRO 5000 R CF

The **Pro 5000** ∕ crange is an entry level option of Radi-CAL<sup>™</sup> brake calipers. and is developed from our experience in all areas of motorsport, these forged designed, internally ported calipers feature the latest innovations from our pioneering Radi-CAL™ asymmetric design concept.

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### **RANGE DETAILS**

CP3947-138 & -139CG4

CP3947-140 & -141CG4

CP4448-208 & -209CG4

■ The main objective of the range is to provide a high quality "off the shelf" Radi-CAL™ brake system at a competitive price. The range will be kept to the part numbers listed in this catalogue/website and no variations are available.

Consisting of 14 caliper variants and 16 different discs, which cover 6 & 4 piston calipers and ventilated discs from Ø390mm to Ø280mm and 36mm down to 18mm thickness.

The 14 caliper variants are based on radially mounted two piece forged aluminium calipers and are fitted with 4lb anti-knockback springs (where applicable) with stainless steel pistons on all. Alternative strength anti-knockback springs are available, please contact to AP Racing for details. All of the range is available with either Hard Anodised or ENP (Nickel Plated) surface treatments. Check website or contact AP Racing technical section for assistance.

<sup>a</sup> This section provides the basic installation dimensions for both the calipers and the discs, full customer drawing are available on www.apracing.com

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CP3580-2898 & -28		330.0	28.0	203.2	230.0	190.0		5.6		12	6.4	14.0	48	5.94	D50
CP5000-220 & -22	21CG8	315	28.0	177.8	210.3	164.3		5.95/6.1		12	6.4	14.0	36	5.60	D52
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		APR	Scing	19.1	6	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci	5 - TECI 38.1 x 2 ns air Kit lates rew kit	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 -	PECI 1.85 99444- 99444- 02851 444-11	FICATI Kg M PARE I -108 / Ø -111 8-GK /	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 -	152.0 II Dimensio 152.0 29444-110 CP8518-I	40.0 ns in mm 38.0	12.2/12.1 unless state 10.0	57.0 ed 57.0
TYPICAL APPLICATIONS		AP PAR FI	CING Store EATURES	(B)	6	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear P Bleed Sci ANODISE NUMB	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1	PECI 1.851 99444- 99444- CP851 444-112	FICATI Kg M PARE I -108 / Ø -111 8-GK / 2 / LH -	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 II Dimensio 152.0 29444-110 CP8518-I	40.0 ns in mm 38.0 / Ø38.1 - EJ	12.2/12.1 unless state 10.0 · CP9444-1	57.0 ed 57.0
APPLICATIONS	- Radial m			ting ce	ntres	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISE NUMB - To Suit dis	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS scs 22 to	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1	PECI 1.851 99444- 99444- CP851 444-112	FICATI Kg M PARE I -108 / Ø -111 8-GK / 2 / LH -	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113	40.0 ns in mm 38.0 / Ø38.1 - EJ	12.2/12.1 unless state 10.0 · CP9444-1	57.0 ed 57.0
APPLICATIONS		ount, 15	2mm moun	0		CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISE NUMB - To Suit dis 25.4mm	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS scs 22 to Thick.	45.9cm <sup>2</sup> <b>INICAL S</b> 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1 I Pad Thio	PECI 1.851 99444- 29444- 20851 444-112 BRAK	FICATI Kg M PARE I 108 / Ø 111 8-GK / 2 / LH -	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32	12.2/12.1 unless state 10.0 · CP9444-1	57.0 ed 57.0
APPLICATIONS		ount, 15		0		CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISE NUMB - To Suit dis 25.4mm RH - CP94	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS acs 22 to Thick. 44-2SOL	45.9cm <sup>2</sup> <b>INICAL S</b> 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1	PECI 1.851 99444- 29444- 20851 444-112 BRAK	FICATI Kg M PARE I 108 / Ø 111 8-GK / 2 / LH -	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113 NUMBER	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32	12.2/12.1 unless state 10.0 · CP9444-1	57.0 ed 57.0
- Designed to suit	- Integral   stiffness. - Suits dis	nount, 15: pad retain c up to Ø	2mm moun her to enha 280mm ma	ince ca ix / Ø26	liper 57mm	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISE NUMB - To Suit dis 25.4mm	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS scs 22 to Thick. 44-2SOL 44-3SOL	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1 I Pad Thio 16.8	PECI 1.851 99444- P9444- CP851 444-112 BRAK BRAK	FICATI Kg M PARE I 108 / Ø 111 8-GK / 2 / LH -	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113 NUMBER	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32	12.2/12.1 unless state 10.0 CP9444-1 215D42	57.0 ed 57.0 09 /
- Designed to suit a 13" wheel, generally for	- Integral   stiffness. - Suits dis min x 18/2	nount, 15: pad retain c up to Ø 21/22 & 25	2mm moun ner to enha 280mm ma 5.4mm thicl	ince ca ix / Ø26 knesse	liper 57mm	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISEI NUMB - To Suit dis 25.4mm RH - CP94 LH - CP94 - To Suit dis 21mm T	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS scs 22 to Thick. 44-2SOL 44-3SOL scs 18 to hick.	45.9cm <sup>2</sup> <b>INICAL S</b> 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1 I Pad Thio	P9444- P9444- CP851 444-112 BRAK cknes	FICATI Kg M PARE I 108 / Ø 111 8-GK / 2 / LH -	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113 NUMBER	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32	12.2/12.1 unless state 10.0 CP9444-1 215D42	57.0 ed 57.0 09 /
- Designed to suit a 13" wheel, generally for single seaters	- Integral   stiffness. - Suits dis min x 18/2 - Stainless	nount, 152 pad retain c up to Ø 21/22 & 23 s Steel pi	2mm moun ner to enha 280mm ma 5.4mm thicl stons fitted	ince ca ix / Ø26 knesse	liper 57mm	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISEI NUMBI - To Suit dis 25.4mm RH - CP94 - To Suit dis 21mm T RH - CP94	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS scs 22 to Thick. 44-2SOL 44-3SOL scs 18 to hick. 44-4SOL	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP9444 - CP3880-1 I Pad Thiu 16.8 Pad A	P9444- P9444- CP851 444-112 BRAK cknes	FICATI Kg M PARE I 108 / Ø 111 8-GK / 2 / LH -	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113 NUMBER	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32	12.2/12.1 unless state 10.0 CP9444-1 215D42	57.0 ed 57.0
- Designed to suit a 13" wheel, generally for single seaters.	<ul> <li>Integral   stiffness.</li> <li>Suits dis min x 18/2</li> <li>Stainless</li> <li>Stainless</li> </ul>	nount, 152 pad retain c up to Ø 21/22 & 23 s Steel pi s Steel w	2mm moun her to enha 280mm ma 5.4mm thick stons fitted ear plates.	ince ca ix / Ø26 knesse	liper 7mm s.	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISE NUMB - To Suit dis 25.4mm RH - CP94 LH - CP94 LH - CP94 LH - CP94	5 - TECI 38.1 x 2 ms air Kit lates rew kit D PART ERS scs 22 to Thick. 44-2SOL 44-3SOL scs 18 to hick. 44-4SOL 44-4SOL	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1 I Pad Thio 16.8 Pad A 48.3 Pad Vc	PECII 1.851 99444- 29851 444-11: BRAK BRAK Ckness amm Area: acm <sup>2</sup>	FICATI Kg M PARE I -108 / Ø -111 8-GK / 2 / LH - CE PAD	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113 NUMBER	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32	12.2/12.1 unless state 10.0 CP9444-1 215D42	57.0 ed 57.0 09 /
- Designed to suit a 13" wheel, generally for single seaters.	<ul> <li>Integral   stiffness.</li> <li>Suits disc min x 18/2</li> <li>Stainless</li> <li>Stainless</li> <li>For Nick</li> </ul>	nount, 15: pad retain c up to Ø c1/22 & 2: s Steel pi s Steel w el plated	2mm moun ner to enha 280mm ma 5.4mm thick stons fitted ear plates. calipers ad	ince ca ix / Ø26 knesse: Id "N" to	liper 7mm s.	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISEI NUMBI - To Suit dis 25.4mm RH - CP94 - To Suit dis 21mm T RH - CP94	5 - TECI 38.1 x 2 ns air Kit lates rew kit D PART ERS scs 22 to Thick. 44-2SOL 44-3SOL scs 18 to hick. 44-4SOL 44-5SOL 44-5SOL	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP3444 - RH - CP94 CP3880-1 I Pad Thie 16.8 Pad A 48.3	PECII 1.851 99444- 29851 444-11: BRAK BRAK Ckness amm Area: acm <sup>2</sup>	FICATI Kg M PARE I -108 / Ø -111 8-GK / 2 / LH - CE PAD	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444-	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113 NUMBER	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32	12.2/12.1 unless state 10.0 CP9444-1 215D42	57.0 ed 57.0 09 /
- Designed to suit a 13" wheel, generally for single seaters.	<ul> <li>Integral   stiffness.</li> <li>Suits dismin x 18/2</li> <li>Stainless</li> <li>Stainless</li> <li>For Nick of part number</li> </ul>	nount, 15 pad retain c up to Ø 1/22 & 29 s Steel pi s Steel we el plated mber e.g.	2mm moun ner to enha 280mm ma 5.4mm thick stons fitted ear plates. calipers ad	ince ca ix / Ø26 knesses l. Id "N" to <b>SOLN</b>	liper 57mm s. o the end	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISE NUMB - To Suit dis 25.4mm RH - CP94 LH - CP94 LH - CP94 LH - CP94 LH - CP94 Sear Pl CP944 sear Pl State State Stat	5 - TECl 38.1 x 2 ms air Kit lates rew kit D PART ERS scs 22 to Thick. 44-2SOL 44-2SOL 44-4SOL 44-4SOL 44-4SOL 44-4SOL 44-4SOL	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl Ø41.3 - Cl CP9444 - RH - CP9444 - CP3880-1 I Pad Thiu 16.8 Pad A 48.3 Pad Vc 60.9	PPECII           1.850         SF           P9444         SF           P9444         CP851           V44-11:         BRAKK           BRAKK         ckness           kmm         Areaa:           iccm²         clume           licm³         Cima	FICATI Kg M PARE I 108 / Ø -111 8-GK / 2 / LH - E PAD SS:	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444- PART I	152.0 1 Dimensio 152.0 29444-110 CP8518-1 113 NUMBER 132.27 (	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32 5.20'')	12.2/12.1 unless state 10.0 CP9444-1 215D42	57.0 ed 57.0 09 /
- Designed to suit a 13" wheel, generally for single seaters.	<ul> <li>Integral   stiffness.</li> <li>Suits dismin x 18/2</li> <li>Stainless</li> <li>Stainless</li> <li>For Nick of part number</li> </ul>	nount, 15 pad retain c up to Ø 1/22 & 29 s Steel pi s Steel we el plated mber e.g.	2mm moun ner to enha 280mm ma 5.4mm thick stons fitted ear plates. calipers ad	ince ca ix / Ø26 knesses l. Id "N" to <b>SOLN</b>	liper 57mm s. o the end <b>CP94</b>	CP944 31.8 x 2 / 3 Pisto Seal Rep Wear Pl Bleed Sci ANODISE NUMB - To Suit dis 25.4mm RH - CP94 LH - CP94 LH - CP94 LH - CP94 LH - CP94 Sear Pl CP944 sear Pl State State Stat	5 - TECI 38.1 x 2 ms air Kit lates rew kit D PART ERS Scs 22 to Thick. 44-2SOL 44-3SOL 55 18 to hick. 44-4SOL 44-4SOL 44-4SOL 44-5SOL 45-5	45.9cm <sup>2</sup> HNICAL S 38.9cm <sup>2</sup> Ø31.8 - Cl Ø41.3 - Cl CP9444 - RH - CP94 CP3880-1 I Pad Thio 16.8 Pad J 48.3 Pad Vc 60.9 CP9 ted	PPECII 1.85i SP P9444- CP851 444-11: BRAK ckness mm Area: ckness mm Area: blume blume blume	FICATI Kg M PARE I 108 / Ø -111 8-GK / 2 / LH - E PAD SS:	ONS - A 10x1.0 PARTS 34.9 - CF CP9445 - CP9444- PART I	152.0 Il Dimensio 152.0 29444-110 CP8518-1 113 NUMBER	40.0 ns in mm 38.0 / Ø38.1 - EJ R - CP32 5.20'')	12.2/12.1 unless state 10.0 CP9444-1 215D42	57.0 ed 57.0 09 /

22.0 25.4 CP4448-210 & -211CG4 6.35/6.30 CP2494-504MP 10.5 2023 - visit www.apracing.com for installation drawings & up to date product range details

151.0

193.44

18.0

21.0

175.0

280.0

4.325

5.625

5.05/5.00

8

Floating

CP2494-595MA

CP2494-589MJ

CP2494-592MC

8.0

8.0

10.5

47

47

48

48

D42

2.80

3.50

3.30

4.10



### BRAKE CALIPERS - RACE - PRO 5000 R

(	CP9446- 4 PISTON Radi-C	AL™ - With	180m	m Mc	ounting	Cent	tres			
		TECHNIC	AL SPEC	IFICATIO	NS - All Dim	ensions in n	nm unless	stated		
		Pistons (mr	n)	Weight	Hydraulic	Radi	i <mark>al Mo</mark> un	nting (m	m)	
		Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'	
Se I	A Contraction of the second seco	34.9 x 2 / 41.3 x 2	45.9cm <sup>2</sup>	2.23Kg	M10x1.0	180.0	35.0	12.0	58.0	
a la		SPARE PARTS								
		Pistons	Ø34.9 - CP9444-110 / Ø41.3 - CP9444-111							
	APRACE (B)	Seal Repair Kit	CP8518-G	ЭK						
	PRO SUGO	Wear Plates	RH - CP94	446-110 / L	H - CP9446	-111				
		Bleed Screw kit	CP3880-1							
TYPICAL APPLICATIONS	FEATURES	ANODISED PART NUMBERS	I	BRAKE F	PAD PART	NUMBER	R - CP682	20D48		
	- Radial mount. - Suits disc up to Ø380mm max / Ø362mm	RH	Pad Thi 16.0		<b>•</b>	139.3 (5	5.48'')	<b>→</b> ] _	_	
- General motorsport front and, or rear.	min x 28mm or 32mm thick. - Stainless Steel pistons fitted. - Stainless Steel wear plates.	- CP9446-2S4L LH	Pad Area: 63.2cm <sup>2</sup>					0	61.4 2.41")	
	- For Nickel plated calipers add "N" to the end of part number e.g. <b>CP9446-2S4LN</b> - CP9446-3S4L <b>Pad Volume:</b> 101.12cm <sup>3</sup>									
DC	AVE DISCS TO SHIT ODD	116 2/2011			2					

CING

DIVANL	DIVARL DISCS TO SUTE OF 9440-2/334L CALIF LING - All Dimensions in mm unless stated													
Disc Part Number	Diamatar	Thickness	DOD		Inside	Flange	Mou	unting Holes	Airmon	No. of	Weight	Face		
Disc Part Number	Diameter	Inickness	PCD	Eye Dia.	Flange Ø	Thickness	No.	Bobbin Part No	Airgap	vanes	(Kg)	depth		
CP5772-1128 & -1129CG8	356.0	32.0	240.0	258.6	215.0	5.60	12		19.5	72	5.94			
CP5772-1010 & -1011GA	378.0	32.0	260.4	282.0	235.35	5.60	1	CP2494-589MJ	19.5	72	6.20	D46		
CP5914-110 & -111G8	378.0	28.0	260.3	282.0	235.3	5.62	Floating		13.5	48	6.28			

### CP9448 - 4 PISTON FRONT Radi-CAL<sup>™</sup> & CP9449 / CP9450 / CP9451 - 4 PISTON REAR Radi-CAL™ With 152mm Mounting Centres

						CP9448 T				IONS	- All Dimen	sions in m	m unles:	s stated			
			and the second				stons (mr		1	ight	Hydraul			ounting	(mm)		
0	OH	0	12			Size	eØ	Area		pads)	Thread	s Centr	es Off	set Ho	e 'PL'		
	X					38.1 x 2 /	41.3 x 2	49.4cm <sup>2</sup>	2.2	4Kg	M10x1.0	) 152.	0 44	.0 12.	0 58.0		
	000		(2)		K .	<b>CP9449 TECHNICAL SPECIFICATIONS</b>											
	HP HRCI	IG /		6		28.6 x 2 / 34.0 x 2 30.9cm <sup>2</sup> 2.20Kg			0Kg	]							
		2	-1-()			CP9450 TECHNICAL SPECIFICATIONS			IONS	M10x1.0	152.	0 44	.0 10.	2 52.0			
Anodised					27.0			27.0 x 2 /	31.8 x 2	27.2cm <sup>2</sup>	2.2	1Kg					
					CP9451 T	ECHNICA	L SPECI	FICAT	IONS								
		4				25.4 x 2 /	28.6 x 2	22.8cm <sup>2</sup>	2.2	2Kg							
											PARTS						
Repo						Pist	Ø25.4 - CP9451-106 / Ø27.0 - CP9450-106 / Ø28.6 - CP           Øistons         Ø31.8 - CP9445-108 / Ø34.0 - CP9449-107 / Ø38.1 = CF           Ø41.3 - CP9444-111										
AP RACING						Seal Re	pair Kit		CP851	8-JK / (	CP9449 - (	CP8518-E	)F / CPS	9 <b>450</b> - CF	8518- CE		
	1		SIL C			Wear I	Plates				CP9446-1	11					
Nickel Plate		150				Bleed Se		CP3880-	1								
TYPICAL APPLICATIONS		FI	EATURES			ANODISE NUME											
	- Radial r		×070		00	Front C RH - CP94 LH - CP94 Rear Ca	448-2S4L 448-3S4L		<b>hickne</b> .75mm			132.27	(5.20'')	_	→		
- General motorsport front and rear calipers	min x 28r - Stainles - Stainles	mm or 32ı ss Steel pi ss Steel w	istons fitted ear plates.	-		RH - CP94 LH - CP94 RH - CP94	CP9449-2S4L CP9449-3S4L CP9450-2S4L								55.75 [2.19"]		
			calipers ac . CP9448-2			LH - CP94 RH - CP94 LH - CP94	451-2S4L		).9cm <sup>3</sup>						/		
BRAKE D	ISCS	TO S	UIT CI	⊃ <u>9</u> 4∠		P9449			& C	P94	451-2	/3S4	L C	ALIP	ERS		
Disc Part Nun	nber	Diameter	Thickness	PCD	Eye Dia.	Inside Flange Ø	Flang Thickne	e	Moun o. E	nting Ho Bobbin	oles Part No.	Airgap	No. of vanes	Weigh (Kg)	t Face depth		
CP5914-116 & -1	17G12		28.0	260.3		244.0	6.075 Stepped o	- 1	2 Ited	Ν	I/A	13.0	48	6.10			
CP5914-110 & -	111G8	378.0	28.0		282.0	235.3	5.62		2	00040		13.5	48	6.28	D46		
		1			1		1			CP2494	4-589MJ				-		

32.0

260.4

Floating

19.5

CP2494-589MJ

72

6.20

5.60

235.35



CP5772-1010 & -1011GA

### BRAKE CALIPERS - PRO 5000 🧷

acing

7

						BK	AKE (	SALIPE	-RS	PRO	500	0/~
С	P9660 - 6	Piston	Radi-CA	L <sup>™</sup> - 1	80mm	ı Cen	tres -	18mm	thick	pad		
	27.50						1	NS - All Dimer				
					stons (mr	· ·	Weight	Hydraulic		I Mount		
					Øx2	Area				Offset	Hole	'PL'
	0	0	11 7	27.073	1.8 / 38.1	50.1cm <sup>2</sup>		M10x1.0	180.0	42.0	12.15	63.5
	8		7/	Pis	tons	<b>Ø27.0</b> - C		/ Ø31.8 - CP9	9660-115 / 9	Ø38.1 - C	P9660-1	16
3	AP PAR				epair Kit	CP8518-0		H - CP9660-1	44			
	5-0				Plates crew kit	CP3880-		H - CP9660-1	11			
TYPICAL	F	EATURES			ED PART		BRAKE P	AD PART N		- CP390	5D54	
APPLICATIONS	Dedial means			NUM	BERS	Pad Th	ickness:	-	151.90 (	5 98")		
	- Radial mount. - Suits disc up to 0	7/380mm m	ax / Ø356 min	x F	кн		0mm		101.70 (	5.70 )		<b>_</b>
- General	36 or 32mm thickr				60-2S4L	Ded	A	0			0	25")
notorsport front.	- Stainless Steel p		1.				Area: 4cm <sup>2</sup>					+57.4 (2.25")+
·	<ul> <li>Stainless Steel w</li> <li>For Nickel plated</li> </ul>		d " <b>N</b> " to the		. <b>H</b> 60-3S4L							57.4
	end of part number			- 01 50	00-004L		olume: .1cm <sup>3</sup>				Ś	J <del>+</del>
DC		-		0660 2	12011			<u> </u>				
	RAKE DISC			Incido	Flange	CAL	Mounting H	- All Dimensi			d Neight	Face
Disc Part Nur	nber Diameter	Thickness	PCD Eye Dia	Flange Ø	Thicknes			bin Part No	Airgan	vanes	(Kg)	depth
CP5000-218 & -2		32.0	228.6 250.4	214.0	5.30	12 Bo		N/A	19.5	48	6.50	D53
CP5772-1032 & -		36.0	240.0 266.0	215.0	5.60	12 Floa		494-589MJ	20.0	72	7.40	D56
C	P9665 - 6	Piston	Radi-CA									
	and the	Prov.						NS - All Dimer				>
	E LA	00			stons (mr	· ·		Hydraulic Threads		Offect		
	0.001	11 115	6		Ø x 2 1.8 / 38.1	Area 50.1cm <sup>2</sup>	3.10Kg	M10x1.0	210.0	Offset 42.0	Hole 12.25	'PL' 63.5
0.	105	Son /	0	21.073	1.0/30.1	50.1011		E PARTS	210.0	42.0	12.20	03.5
	0		A		tons		P9665-114	/ Ø31.8 - CPS	9665-115 / 9	Ø38.1 - C	P9665-1	16
0	AP F	ACIII			epair Kit Plates	CP8518-0		H - CP9665-1	13			
				Bleed S	crew kit	CP3880-						
TYPICAL	F	EATURES			ED PART		BRAKE P	AD PART N		- CP623	0D54	
PPLICATIONS				NUM	BERS	Pad Th		NOTE: This ta				fitmen
	- Radial mount. - Suits disc up to Ø	7300mm m	av / Mara min	-	кн		Omm	$\sim$	162.9 (6	6.41'')	<b>1</b> _	_
0	36 or 32mm thickr		aa i wooz iiiiii		65-2S7L	_	.					T
- General otorsport front.	- Stainless Steel p						Area: 6cm <sup>2</sup>	0				۰ E
otorsport nont.	- Stainless Steel w				.H						S	80.6 3.17"
	- For Nickel plated end of part numbe			- CP96	65-3S7L		olume:				ſ	<u> </u>
							.3cm <sup>3</sup>					<del>_</del>
	CP96	68 Frc	ont & CP	9669 R	ear - 6	6 Piste	on Ra	di-CAL	ТМ			
		18	30mm Ce	entres -	25mn	n thic	k pad					
								NS - All Dimen	isions in mn	n unless st	tated	
	Cilor				stons (mr		Weight	Hydrauli	c Radi	ial Mour	nting (n	nm)
	60 AM				Øx2	Area	(No pads)	Threads	Centres	Offset	Hole	'PL
	0	0.			1.8 / 38.1	50.1cm <sup>2</sup>	3.10Kg	S M10x1.0	180.0	42.0	12.25	63.5
	0				7.0 / 34.0	39.7cm <sup>2</sup>	3.15kg		100.0	42.0	12.20	03.0
18		Acing	0				SPAR	E PARTS				
6	AP	PR0 5000/<			Pistons Pistons			/ Ø31.8 - CP9 / Ø27.0 - CP9				
and the second s				Seal R	epair Kit	CP9668 =	= CP8518-C	EJ / CP9669	= CP8518-			
					Plates crew kit	RH - CP9 CP3880-		H - CP9668-1	07			
TYPICAL	F	EATURES		ANODIS	ED PART	0.000-		AD PART N		- CP355	8D54	
PPLICATIONS	- Radial mount.			NUM	BERS	<b>D</b> - 1-			151.9 (			
	- CP9669 designe	d for rear a	pplications.		Caliper		hickness: 5.0mm		131.9 (			
	- Suits disc up to (	Ø390mm m		^ I	)668-2S7L )668-3S7L			0				0 5
- General	36 or 32mm thickr		ok rologoI'		000-337L		<b>d Area:</b> ′.4cm²					80 6 (3 17")
otorsport front.	<ul> <li>Bolted pad retain</li> <li>Stainless Steel p</li> </ul>			Rear	Caliper	''	.4011					
	- For Nickel plated			RH - CP9	669-2S7L		Volume:					
	end of part numbe			LH - CPS	669-3S7L	15	5.8cm <sup>3</sup>					/
BRAKE D	ISCS TO S	UIT CF	9665-2/3	3 & CPS	668/9	-2/3S	7L CA	LIPER	S - All Dime	ensions in I	mm unless	s stated
Disc Part Nur		Thickness		Inside	Flange		Mounting H		Airgan	No. of	Neight	Face
CP5772-1030 &-1		32.0	240.0 266.8	* Flange Ø 215.0	Thicknes	s No 12		494-589MJ	20.0	72	(Kg) 7.20	depth D56
CP4284-134 & -1		36.0	260.0 278.75		6.80 / 6.8	5 Float		135-107FR	21.0	84	8.70	54
000			• <b>1</b> • <b>1</b> • • •		0	data		المعمم				Δ(

AP RACING

2023 - visit www.apracing.com for installation drawings & up to date product range details

### BRAKE CALIPERS - Formula Cars & GT / Endurance

CP556	CP5567 - 4 Piston Forged Radi-CAL™ Monobloc - For 13" Wheel Applications											
		TECHNIC	AL SPEC	IFICATIO	NS - All Dime	ensions in m	nm unless	stated				
	A Company	Pistons (mr	n)	Weight	Hydraulic	Radi	al Moun	ting (m	m)			
	and the second	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'			
	A . Carlos	34.9 x 2 / 41.3 x 2	M10x1.0	152.0	30.0	10.15	50.5					
	L'ALLY			RE PARTS								
	70000	Pistons	Ø34.9 - C	P5567-106	6 / <b>Ø41.3 -</b> CF	P5567-107						
	Alle	Seal Repair Kit	CP4518-G	Ж								
	And And	Wear Plates	Centre Be	am - CP55	567-109 x 1	Pad - CP5	567-108 ×	: 4				
		Bleed Screw kit	CP3880-1									
TYPICAL APPLICATIONS	FEATURES	PART NUMBERS	BRAKE PAD PART NUMBER - CP3345D44									
- 13" Wheel front and, or rear caliper.	- Forged, monobloc Aluminium alloy body. - Suits disc up to Ø280mm x 25.4mm thickness.	- Alum Pistons RH - CP5567-2S4 LH - CP5567-3S4 - S/Steel Pistons	Pad Thi 16.0 Pad <i>J</i> 43.4	Area:		113.47	(4.47'')		10 (2.05")-			
	<ul> <li>Internally ported.</li> <li>Aluminium or Stain/Steel pistons available.</li> </ul>	RH - CP5567-2S4L LH - CP5567-3S4L	<b>Pad D</b> 44.1						- 52.10			

### CP7031 - 4 Piston Billet Monobloc - Formula 3 Radi-CAL™

		TECHNICAL SPECIFICATIONS - All Dimensions in mm unless stated							
		Pistons (mr	n)	Weight	Hydraulic	Radi	al Moun	iting (m	m)
		Size Ø	Area	(No pads)		Centres	Offset	Hole	'PL'
		25.4 x 2 / 31.8 x 2	25.97cm <sup>2</sup>	1.20Kg	M10x1.0	120.0	40.0	10.15	50.30
				SPAF	RE PARTS				
		Pistons	Ø25.4 - Cl	7031-113	/ Ø31.8 - CF	7031-108			
		Seal Repair Kit	CP4518-A	E					
	AL	Wear Plates	Centre Be	am - CP70	)31-106 x 1	Pad - CP3	307-222 >	<b>‹</b> 4	
	nactiv	Bleed Screw kit	CP3880-1						
TYPICAL APPLICATIONS	FEATURES	PART NUMBERS	1	BRAKE F	PAD PART	NUMBER	- CP70	31D32	
- Formula 3 front & rear. - Any 13" Wheel front & rear.	<ul> <li>Radial mount, 120mm x 40mm mounting centres.</li> <li>Machined billet, monobloc Aluminium alloy body.</li> <li>Suits disc up to Ø278mm x 18mm thickness.</li> <li>Internally ported.</li> <li>Stain/Steel pistons &amp; wear plates.</li> <li>Complete system, calipers / discs &amp; bells available.</li> </ul>	<b>RH</b> - CP7031-4S0LP <b>LH</b> - CP7031-5S0LP	Pad Thi 16.0 Pad <i>J</i> 43.4 Pad D 44.1	mm Area: cm <sup>2</sup> epth:	← 32.00 ← (1.25°) →	- 99.	.80 (3.92	')	

CP5095 - 6 Piston Forged Radi-CAL<sup>™</sup> Monobloc - GT / Endurance TECHNICAL SPECIFICATIONS - All Dimensions in mm unless stated Weight Hydraulic **Radial Mounting (mm)** Pistons (mm) (No pads) Threads Size Ø Centres | Offset | 'PL' Area Hole 27.0 x 2 / 31.8 x 2 / 50.1cm<sup>2</sup> 2.70Kg M10x1.0 210.0 42.0 12.2 63.5 38.1 x 2 **SPARE PARTS** Ø27.0 - CP5260-109 / Ø31.8 - CP5260-110 / Ø38.1 - CP5260-111 Pistons cing CP4518-CEJ Seal Repair Kit Wear Plates CP6075-105. Pad Retainer RH - CP5095-112 / LH - CP5095-113 CP3880-1 **Bleed Screw kit TYPICAL** PART **FEATURES IRON BRAKE PAD PART NUMBER - CP3558D54** NUMBERS **APPLICATIONS** 151.9 (5.98") For Iron Discs - Radial mount, 210mm x 42mm mounting  $\bigcirc$ RHT, CP5095-2S7L Î centres. Pad Thickness: LHT, CP5095-3S7L (3.17") - Forged monobloc Aluminium alloy body. 25.0mm RHL, CP5095-4S7L - Designed to operate on:-- All GT / LHL,CP5095-5S7L 80.6 ( Iron discs - Ø378mm x 36mm. Pad Area: Endurance Carbon discs - Ø378mm x 35mm 77.4cm<sup>2</sup> Classes. For Carbon Discs - Internally ported. - Add CA to end of - Stain/Steel pistons & wear plates. Pad Depth: part number, e.g. NOTE: For Carbon/Carbon pad details 54.0mm - Z Piece pad retainer. CP5095-2S7LCA please contact AP Racing technical - 7lb anti-knockback springs fitted. department for assistance

# BRAKE CALIPERS - GT / Endurance



OP RACINC

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### 10

### OP RACING **BRAKE CALIPERS** GT / Endurance & Rall

BRAKE C	ALIPERS - GT / Endurance a	xitally							
	CP7480 - 4 Piston Fo	orged, Rear	GT3 /	4 Ra	idi-CAI	ТМ			
					NS - All Dim		nm unless	stated	
		Pistons (mr			Hydraulic			nting (m	m)
5		Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'
		28.6 x 2 / 36.0 x 2	33.2cm <sup>2</sup>	2.17Kg	M10x1.0	180.0	42.0	12.20	63.5
			<b></b>		RE PARTS				
		Pistons Seal Repair Kit	Ø28.6 - C		9 / <b>Ø36.0 -</b> C	-7480-110			
	HPAqcinc	Wear Plates	CP6269-1	19 x 4	Bridge	Plate	CP7480	-108 x 1	
		Piston Cap kit Bleed Screw kit	CP4824-D CP3880-1		Dry Blee	d Fitting	CP6300	-21	
TYPICAL	FEATURES	PART							
APPLICATIONS		NUMBERS				NOMBER		10045	
	- Radial mount, 180mm x 42mm mounting centres.								
- GT3 / GT4	- Near-Net forged monobloc Aluminium alloy		Pad Thi	ckness:		101 / /	(5.10)))		
Rear Caliper.	body.	RH		)mm		131.6 (	5.18)		
Note: CP7269,	- Fixed bridge design. - Operates on popular GT Sizes Ø370mm	- CP7480-2S7L	Ded	Area:	0			0	1_
6 Piston front,	max or Ø355mm min x 32mm Iron disc.	LH		Area: Scm <sup>2</sup>					59.00 (2.32")
designed to	- Internally ported.	- CP7480-3S7L							2.3
compliment CP7480.	- Coated Stainless Steel pistons as standard.			Depth: mm					Ļ
	- Can be mounted in Trailing or leading positions.		491						
	positions.			-					
	CP6720 & CP6730 - 4	Piston Cast	t Fron	t or F	?ear - l	Rally			
		CP6720 TECH					in mm u	nless state	ed.
		Pistons (mr		1	Hydraulic	1		nting (m	
2		Size Ø	Area		Threads	Centres		Hole	'PL'
		34.9 x 2 / 41.3 x 2	45.9cm <sup>2</sup>			180.0	35.0	12.15	57.8
		CP6730 TECH 31.8 x 4			ATIONS - AI M10x1.0	I Dimension 180.0	1s in mm u 35.0	nless state 12.15	ed. 57.8
	AP RACING	51.0 X 4	51.0011		RE PARTS	100.0	35.0	12.15	57.0
	AP	Pistons			3 / <b>Ø34.9 -</b> C			CP3344-	109
	9	Seal Repair Kit Wear Plates	CP6720 - CP5200-3		GK / CP6730	- CP4518-I	EE		
		Bleed Screw kit	CP3880-1						
	FEATURES	PART	CP3880-1		RAKE PAD	PART NU	JMBERS	6	
TYPICAL APPLICATIONS		PART NUMBERS		BR					H
	- Radial mount, 180mm x 35mm centres.	PART				PART NU	JMBERS		1-1-
APPLICATIONS		PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4		BR					5.75
APPLICATIONS - Super 1600.	- Radial mount, 180mm x 35mm centres. - Suits Ø355mm max / 285mm min x 28mm	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4		BR	55.75 (2.19")				
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4		BR	55.75 (2.19")	PART NU			55.75 (2.19")
APPLICATIONS - Super 1600.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4		BR 32.27 (5.20") CP3215D	55.75 (2.19")		132.27 (5.20 CP321		<b>t</b>
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4	Pad T	BR 32.27 (5.20") CP3215D hickness d Area: 54	<b>46</b> <b>5</b> : 16.8mm 4.6cm <sup>2</sup>	Pad	132.27 (5.20 CP321 Thickne ad Area	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup>	mm
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:-	Pad T	BR 32.27 (5.20") CP3215D hickness	<b>46</b> <b>5</b> : 16.8mm 4.6cm <sup>2</sup>	Pad	132.27 (5.20 CP321 Thickne ad Area	0") 5D50 ess: 16.8r	mm
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul>	PART           NUMBERS           CP6720 Type:-           RHT - CP6720-6S4           LHT - CP6720-7S4           RHL - CP6720-8S4           LHL - CP6720-9S4           CP6730 Type:-           RH - CP6730-2S4           LH - CP6730-3S4	Pad T Pad	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4	<b>4.6</b> cm <sup>2</sup> 45.6mm	Pad	132.27 (5.20 CP321 Thickne ad Area	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup>	mm
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4	Pad Ta Pad Pad Pad	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F	4.6cm <sup>2</sup> 45.6mm	Pad Pa	132.27 (5.2) CP321 Thickne ad Area ad Depth	o") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm	mm 3
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul>	PART           NUMBERS           CP6720 Type:-           RHT - CP6720-6S4           LHT - CP6720-7S4           RHL - CP6720-8S4           LHL - CP6720-9S4           CP6730 Type:-           RH - CP6730-2S4           LH - CP6730-3S4	Pad T Pad Pad Pad	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF	4.6cm <sup>2</sup> 45.6mm Raid	Pad Pa Pa	CP321 Thickne ad Area ad Depth	o") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm	mm 3 stated.
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4 CON Cast Fro CP6750-2/3S4L TE	Pad T Pad Pad Pad	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF	4.6cm <sup>2</sup> 45.6mm	Pad Pa Pa	CP321 Thickne ad Area ad Depth	0") 5D50 2SS: 16.8r 2SS: 16.8r 1: 50.3cm m unless s	mm 3 stated.
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2/31.8 x 2/	Pad Ta Pad Pad nt - R CHNICAL n) Area	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads)	4.6cm <sup>2</sup> 45.6mm Raid ICATIONS Hydraulic Threads	Pad Pa Pa - All Dimens Rad Centres	CP321 Thickne ad Area ad Depth	0") 5D50 25S: 16.8n 25S: 16.8n 1: 57.4cm <sup>2</sup> 1: 50.3cm <sup>2</sup> m unless s nting (m Hole	mm <sup>3</sup> stated. <b>m)</b> ('PL'
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CON Cast Fro CP6750-2/3S4L TE0 Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2	Pad T Pad Pad Pad Pad	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight	A46 16.8mm 4.6cm <sup>2</sup> 45.6mm CATIONS Hydraulic	Pad Pad Pa	CP321 Thickne ad Area ad Depth sions in mi ial Mour Offset 35.0	0") 5D50 5SS: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m	mm <sup>3</sup> stated. <b>m)</b>
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2/31.8 x 2/	Pad Ta Pad Pad nt - R CHNICAL n) Area	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg	4.6cm <sup>2</sup> 45.6mm Raid ICATIONS Hydraulic Threads	Pad Pa Pa - All Dimens Rad Centres	132.27 (5.24 CP321 Thickne ad Area ad Depth sions in m ial Mour Offset	0") 5D50 25S: 16.8n 25S: 16.8n 1: 57.4cm <sup>2</sup> 1: 50.3cm <sup>2</sup> m unless s nting (m Hole	mm <sup>3</sup> stated. <b>m)</b> ('PL'
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4 CON Cast Fro CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons	Pad TI Pad Pad TI Pad Pad N Area 50.1cm <sup>2</sup>	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106	A46 5: 16.8mm 4.6cm <sup>2</sup> 45.6mm CATIONS Hydraulic Threads M10x1.0 RE PARTS 6/ Ø31.8 - C	- All Dimens Rad Centres 180.0	132.27 (5.24 CP321 Thickne ad Area ad Depth sions in mi ial Mour Offset 35.0 37.0	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CON Cast Fro CP6750-2/3S4L TE0 Pistons (mr Size Ø 27.0 × 2 / 31.8 × 2 / 38.1 × 2 CP6750-6/7S4L	Pad Ti Pad Pad nt - R CHNICAL n) Area 50.1cm <sup>2</sup> Ø27.0 - C CP4518-C	BR 32.27 (5.20") bickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY	A46 5: 16.8mm 4.6cm <sup>2</sup> 45.6mm CATIONS Hydraulic Threads M10x1.0 RE PARTS 6/ Ø31.8 - C	- All Dimens Rad Centres 180.0	132.27 (5.24 CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 / Ø38.1 -	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600. - S2000. -Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit	Pad Ti Pad Pad nt - R CHNICAL n) Area 50.1cm <sup>2</sup> Ø27.0 - C CP4518-C	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF	A46 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5 / Ø31.8 - C	- All Dimens Rad Centres 180.0	132.27 (5.24 CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 / Ø38.1 -	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600 S2000.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART	Pad TI Pad Pad nt - R CHNICAL n) Area 50.1cm <sup>2</sup> Ø27.0 - C CP4518-C CP6750-1 CP3880-1	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally R SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF	A46 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5 / Ø31.8 - C	- All Dimens Rad Centres 180.0	132.27 (5.2 CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 / Ø38.1 - - -112 x 2	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15 - CP6750-	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600. - S2000. -Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist FEATURES	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CON Cast Fro CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS	Pad TI Pad Pad nt - R CHNICAL n) Area 50.1cm <sup>2</sup> Ø27.0 - C CP4518-C CP6750-1 CP3880-1	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally R SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0	132.27 (5.2 CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 / Ø38.1 - - -112 x 2	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15 - CP6750-	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600. - S2000. -Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist <b>CP6750 - 6 Pist FEATURES</b> - Radial mount, 180mm x 35mm ctrs.	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 CP6750-2/3S4L TEI Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS CP6750 to suit	Pad TI Pad Pad nt - R CHNICAL n) Area 50.1cm <sup>2</sup> Ø27.0 - C CP4518-C CP6750-1 CP3880-1	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally R SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1 / CP6750	132.27 (5.24 CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 / Ø38.1 - 0-112 x 2 R - CP38	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15 - CP6750-	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600. - S2000. -Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist FEATURES	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CON Cast Fro CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS	Pad TI           Pad TI           Pad           nt - R           CHNICAL           n)           Area           50.1cm²           Ø27.0 - C           CP4518-C           CP6750-1           CP3880-1	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 EJ:RALLY 10 x 1 / CF BRAKE F	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1/CP6750 NUMBEF	CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 7/Ø38.1 - 0-112 x 2 R - CP38	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15 - CP6750-	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600. - S2000. -Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> <b>CP6750 - 6 Pist FEATURES</b> <ul> <li>Radial mount, 180mm x 35mm ctrs.</li> <li>Suits Ø320mm x 32mm or 28mm disc.</li> <li>Aluminium alloy body.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS CP6750 to suit Ø320 x 28mm discs:- RHT - CP6750-2S4L	Pad TI Pad Pad nt - R CHNICAL n) Area 50.1cm <sup>2</sup> Ø27.0 - C CP4518-C CP6750-1 CP3880-1	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally R SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1 / CP6750	CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 7/Ø38.1 - 0-112 x 2 R - CP38	0") 5D50 ess: 16.8r : 57.4cm <sup>2</sup> 1: 50.3cm m unless s nting (m Hole 12.15 - CP6750-	mm <sup>3</sup> <b>tated.</b> <b>m)</b> ('PL' 62.5
APPLICATIONS - Super 1600. - S2000. -Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> <b>CP6750 - 6 Pist FEATURES</b> <ul> <li>Radial mount, 180mm x 35mm ctrs.</li> <li>Suits Ø320mm x 32mm or 28mm disc.</li> <li>Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS CP6750 to suit Ø320 x 28mm discs:-	Pad Thi Pad Thi 13 Pad Thi 14 Pad Thi 18.0	BR 32.27 (5.20") hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF BRAKE F CKNESS:	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1/CP6750 NUMBEF	CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 7/Ø38.1 - 0-112 x 2 R - CP38	o") 5D50 255: 16.8r : 57.4cm <sup>2</sup> : 50.3cm m unless s nting (m Hole 12.15 · CP6750- · · · ·	mm 3 stated. m) ('PL' 62.5 108 108
APPLICATIONS - Super 1600 S2000Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> CP6750 - 6 Pist <b>FEATURES</b> <ul> <li>Radial mount, 180mm x 35mm ctrs.</li> <li>Suits Ø320mm x 32mm or 28mm disc.</li> <li>Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS CP6750 to suit Ø320 x 28mm discs:- RHT - CP6750-2S4L LHT - CP6750-3S4L	Pad Thi 2017 Pad Thi 2017 Pad Thi 18.0 Pad Thi 18.0 Pad Thi	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF BRAKE F CKNESS: mm Area:	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1/CP6750 NUMBEF	CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 7/Ø38.1 - 0-112 x 2 R - CP38	o") 5D50 255: 16.8r : 57.4cm <sup>2</sup> : 50.3cm m unless s nting (m Hole 12.15 · CP6750- · · · ·	mm 3 stated. m) ('PL' 62.5 108 108
APPLICATIONS - Super 1600 S2000Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> <b>CP6750 - 6 Pist FEATURES</b> <ul> <li>Radial mount, 180mm x 35mm ctrs.</li> <li>Suits Ø320mm x 32mm or 28mm disc.</li> <li>Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TEC Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS CP6750 to suit Ø320 x 28mm discs:- RHT - CP6750-2S4L	Pad Thi 2017 Pad Thi 2017 Pad Thi 18.0 Pad Thi 18.0 Pad Thi	BR 32.27 (5.20") hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF BRAKE F CKNESS:	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1/CP6750 NUMBEF	CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 7/Ø38.1 - 0-112 x 2 R - CP38	o") 5D50 255: 16.8r : 57.4cm <sup>2</sup> : 50.3cm m unless s nting (m Hole 12.15 · CP6750- · · · ·	stated. mm 3 m) ('PL' 62.5
APPLICATIONS - Super 1600 S2000Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> <b>CP6750 - 6 Pist FEATURES</b> <ul> <li>Radial mount, 180mm x 35mm ctrs.</li> <li>Suits Ø320mm x 32mm or 28mm disc.</li> <li>Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TE6 Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS CP6750 to suit Ø320 x 28mm discs:- RHT - CP6750-3S4L LHT - CP6750 to suit Ø320 x 32mm discs:-	Pad Thi Pad Thi Pad Thi Pad Thi Pad Thi 18.0 Pad Thi 18.0 Pad Thi	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF BRAKE F CKNESS: Dmm Area: Scm <sup>2</sup>	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1/CP6750 NUMBEF	CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 7/Ø38.1 - 0-112 x 2 R - CP38	o") 5D50 255: 16.8r : 57.4cm <sup>2</sup> : 50.3cm m unless s nting (m Hole 12.15 · CP6750- · · · ·	mm 3 stated. m) ('PL' 62.5 108 108
APPLICATIONS - Super 1600 S2000Rally Raid.	<ul> <li>Radial mount, 180mm x 35mm centres.</li> <li>Suits Ø355mm max / 285mm min x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> <li>Protected bleed screws.</li> <li>Aluminium pistons standard, with Stainless Steel as an option.</li> </ul> <b>CP6750 - 6 Pist FEATURES</b> Radial mount, 180mm x 35mm ctrs. <ul> <li>Suits Ø320mm x 32mm or 28mm disc.</li> <li>Aluminium alloy body.</li> <li>Internally ported, no external bridge pipes.</li> </ul>	PART NUMBERS CP6720 Type:- RHT - CP6720-6S4 LHT - CP6720-7S4 RHL - CP6720-8S4 LHL - CP6720-9S4 CP6730 Type:- RH - CP6730-2S4 LH - CP6730-3S4 CP6750-2/3S4L TE4 Pistons (mr Size Ø 27.0 x 2 / 31.8 x 2 / 38.1 x 2 CP6750-6/7S4L Pistons Seal Repair Kit Wear Plates Bleed Screw kit PART NUMBERS CP6750 to suit Ø320 x 28mm discs:- RHT - CP6750-2S4L LHT - CP6750-3S4L CP6750 to suit Ø320 x 32mm	Pad Thi Pad Thi Pad Thi 50.1cm <sup>2</sup> Ø27.0 - CC CP4518-CC CP6750-1 CP3880-1	BR 32.27 (5.20") CP3215D hickness d Area: 54 Depth: 4 Cally F SPECIF Weight (No pads) 3.0Kg SPAF P6750-106 CEJ:RALLY 10 x 1 / CF BRAKE F CKNESS: Dmm Area: 5cm <sup>2</sup>	A46 5. 16.8mm 4.6cm <sup>2</sup> 45.6mm <b>Raid</b> <b>ICATIONS</b> <b>Hydraulic</b> <b>Threads</b> M10x1.0 <b>RE PARTS</b> 5/ Ø31.8 - Ci P6750-111 x	- All Dimens Rad Centres 180.0 P6750-107 1/CP6750 NUMBEF	CP321 Thickne ad Area ad Depth sions in m ial Mour Offset 35.0 37.0 7/Ø38.1 - 0-112 x 2 R - CP38	o") 5D50 255: 16.8r : 57.4cm <sup>2</sup> : 50.3cm m unless s nting (m Hole 12.15 · CP6750- · · · ·	mm 3 stated. m) ('PL' 62.5 108 108

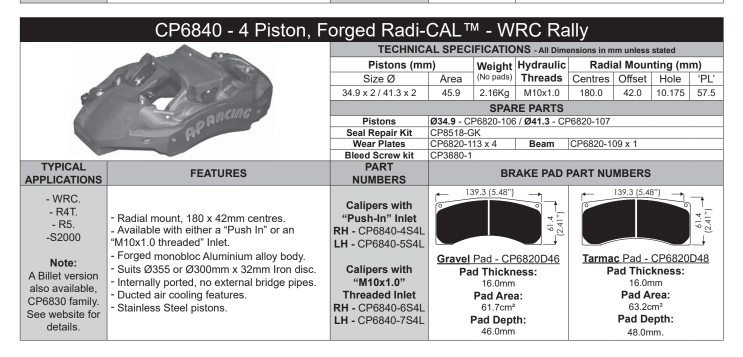
ACING

### BRAKE CALIPERS - Rally

	CP6760 - 4 Piston, C	ast Rear - S	2000	/ Grp	'N' Ra	ally					
		TECHNIC	AL SPEC	IFICATIO	ONS - All Dimensions in mm unless stated						
	A A A A A A A A A A A A A A A A A A A	Pistons (mi	n)	Weight	Hydraulic	Radi	al Moun	ting (m	m)		
1	A A A A A	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'		
	STA	27.0 x 2 / 34.0 x 2	29.60	2.10	M10x1.0	180.0	35.0	10.15	57.8		
(4)				SPAF	RE PARTS						
000	D Do	Pistons	Ø27.0 - C	P4907-106	6 / <b>Ø34.0</b> - CF	P6760-118					
	THE MACING SIST	Seal Repair Kit	CP4518-C								
		Wear Plates	CP6561-1	06 x 4							
		Bleed Screw kit	CP3880-1								
TYPICAL	FEATURES	PART			PAD PART		- CP33	45D44			
APPLICATIONS		NUMBERS				TOMBER	01 00	10011			
Rear for	<ul> <li>Radial mount, 180 x 35mm centres.</li> <li>Suits Ø300mm x 28mm disc.</li> <li>Two piece cast Aluminium alloy body.</li> </ul>	<b>RHT</b> - CP6760-2S4L <b>LHT</b> - CP6760-3S4L		ckness: mm Area:		113.47 (	4.47")		(2.05") →		
- S2000. - Grp 'N'	<ul> <li>Internally ported, no external bridge pipes.</li> <li>Single protected bleedscrew.</li> <li>Stainless Steel pistons.</li> <li>H/Piece pad retainer.</li> </ul>	<b>RHL</b> - CP6760-4S4L <b>LHL</b> - CP6760-5S4L	43.4 Pad D 44.1	epth:					<b>→</b> 52.10 (2		

BACING

	CP6768 - 6 Piston, Liquid Cooled Billet Radi-CAL™ - Rally Raid									
		TECHNIC	AL SPECI	FICATIO	NS - All Dim	ensions in m	m unless	stated		
		Pistons (mr	n)	Weight	Hydraulic	Radi	al Mour	nting (m	m)	
		Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'	
		27.0 x 2 / 31.8 x 2 / 38.1 x 2	50.1	2.90Kg	M10x1.0	200.0	43.0	12.15	74.43	
		Coolant connections - 9/16" x 18 JIC								
	RACING			SPAF	RE PARTS					
		Pistons			6 / <b>Ø31.8</b> - CF	P6560-127	Ø38.1 -	CP6560-	128	
		Seal Repair Kit	CP4518-C	-	_	0000000				
	AGE	Wear Plates Bleed Screw kit	CP6766-10	08 x 4		CP6766-1		107		
TYPICAL APPLICATIONS	FEATURES	PART	CP3880-1         JIC Adaptor         CP6768-107           BRAKE PAD PART NUMBER - CP6766D50							
- Rally Raid. Note: A non liquid- cooled version is available - CP6766 family. See website for details.	<ul> <li>Radial mount, 200 x 43mm centres.</li> <li>Re-circulating liquid-cooled system, for controlling caliper temperatures.</li> <li>Billet monobloc Aluminium alloy body.</li> <li>Suits Ø320mm x 32mm Iron disc.</li> <li>Internally ported, no external bridge pipes.</li> <li>Ducted air cooling features.</li> <li>Stainless Steel pistons.</li> <li>Dirt (wiper) seals fitted.</li> <li>Temperature sensor port.</li> </ul>	<b>RHT</b> - CP6768-2S7L <b>LHT</b> - CP6768-3S7L	Pad Thic 18.0 Pad A 81.9 Pad D 50.5	mm Area: cm² epth:	64.0 (2.51") 50.50 (2.00") SW / DEP/H	10	33.85 (6.4	5")		



# BRAKE CALIPERS - Rally Raid & Touring Car

	CP6769 - 6 Piston, Billet Radi-CAL™ - Rally Raid									
		TECHNIC	AL SPECI	FICATIO	NS - All Dim	ensions in m	nm unless	stated		
		Pistons (mr	n)	Weight	Hydraulic	Radial Mounting (mm)				
		Size Ø	Area	(No pads)	Threads		Offset	Hole	'PL'	
		27.0 x 2 / 31.8 x 2 / 38.1 x 2	50.1	2.66Kg	Push In Fitting	200.0	43.0	12.15	74.5	
200	·			SPAF	RE PARTS					
	ORACINO	Pistons	Ø27.0 - CP6769-113 / Ø31.8 - CP6769-114 / Ø38.1 - CP6769-115							
	At	Seal Repair Kit	CP4518-C	EJ						
	NEW	Wear Plates	CP6766-1	08 x 4	Bridge	CP6766-1	07 x 1			
	PRODUCT	Pad Supports & Screws	CP6302-1	07 x 4 / CF	P3215-115 x	8				
		Bleed Screw kit	CP3880-1							
TYPICAL APPLICATIONS	FEATURES	PART NUMBERS	BRAKE PAD PART NUMBER - CP6766D50							
- Rally Raid Front & Rear. - T1+ Rally	<ul> <li>Billet monobloc Aluminium alloy body.</li> <li>Radial Mount, 200mm x 43mm centres.</li> <li>Designed to operate on iron brake discs</li> <li>Ø355mm max / Ø320mm min x 32mm</li> <li>Check Ø320mm wheel profile before fitment.</li> <li>Designed using our patented Radi-CAL<sup>™</sup> asymmetric design concept.</li> <li>Superior dynamic performance.</li> <li>Ducted Air cooling features, significantly reduces caliper temperatures.</li> <li>Internally Ported.</li> <li>Stainless steel pistons.</li> </ul>	<b>RHT</b> - CP6769-2S7L <b>LHT</b> - CP6769-3S7L	Pad Thio 18.0 Pad <i>A</i> 81.9 Pad D 50.5	mm Area: cm <sup>2</sup> epth:	64.0 (2.51") 50.50 (2.00") 5W / DEPTH	1	63.85 (6.4	45")		

CP6667 - 6 Piston, Forged Front - Touring Car										
	at the	TECHNICAL SPECIFICATIONS - All Dimensions in mm unless stated								
	D. C.D.	Pistons (mm)		Weight	Hydraulic	c Radial Mounting (mm)				
		Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'	
		27.0 x 2 / 31.8 x 2 / 38.1 x 2	50.1	2.90Kg	M10x1.0	210.0	35.0	12.25	63.5	
				SPAF	RE PARTS					
A		Pistons	Ø27.0 - C	P6265-107	7 / <b>Ø31.8 -</b> CF	P6265-108	/ Ø38.1 -	CP6265-	109	
	- APRACING		CP4518-C	-						
	At	Wear Plates	CP6470-106 x 4 Retainer Wear Plate CP6078-104 x 1							
		Bleed Screw kit	CP3880-1							
TYPICAL APPLICATIONS	FEATURES	PART NUMBERS	BRAKE PAD PART NUMBER - CP3558D54							
-Touring Car. - GT.	<ul> <li>Radial mount, 210 x 35mm centres.</li> <li>Forged monobloc Aluminium alloy body.</li> <li>Suits Ø380 x 35mm Iron discs.</li> <li>Internally ported, no external bridge pipes.</li> <li>Stainless Steel pistons &amp; wear plates fitted.</li> <li>Optional Carbon duct kit.</li> </ul>	<b>RHT</b> - CP6667-16S4L <b>LHT</b> - CP6667-17S4L	Pad Thi 25.0 Pad <i>J</i> 81.6 Pad D 54.0	mm Area: cm² epth:		151.9 (5	5.98")		- 80.6 (3.17")	

### CUSTOMER NOTES

### **BRAKE CALIPERS - 2 Piston**

CP2	2576 / CP2577 / CP3176 / C	CP3177 &	k CP3	8178 -	2 Pis	ton - L	.ug M	loun	t	
		<b>TECHNICAL S</b>				1	1			
		Caliper		s (mm)		Hydraulic	<u> </u>	Mounti	<u> </u>	· ·
		Part Numbers	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'
		CP2576-3E0	41.3	26.76cm <sup>2</sup>	1.13Kg			24.6		46.97
	and the second	CP2577-3E0	44.5	31.04cm <sup>2</sup>	1.10Kg					10.07
		CP2577-14E0	44.0	01.04011	1. Tong	3/8"x24	89.0	20.6	9.6	49.0
		CP3176-2E0	38.1	22.80cm <sup>2</sup>	1.15Kg	UNF	03.0		5.0	
Constant of		CP3177-2E0	36.0	20.35cm <sup>2</sup>	1.17Kg			24.6		46.97
R	A A A A A A A A A A A A A A A A A A A	CP3178-2E0	31.8	15.83cm <sup>2</sup>	1.19Kg					
	The state of the s				SPARE P	ARTS				
	Section Control	Pistons CP2576 - CP2576-105 / CP2577 - CP2577-102 / Cl CP3176-102 / CP3177 - CP3177-102 / CP3178 - Cl							02	
		Seal Repai	r Kit			/ CP2577 - C I / CP3178 -			- CP4	518-J
		Pad Retai	ner	All use 'R' Split Pin 3		213-17, exce	pt <b>CP2577</b>	7-14E0 tl	nat use	es a
		Bleed Sci	ew	CP3720-1	32					
TYPICAL APPLICATIONS	FEATURES	PART NUMBE		BR		D PART NU	IMBER -	CP239	9D43	
- Circuit / Rally rear. - CP2577-14E0 Formula Ford	ICATIONS     NUMBERS       - Lug mount, 89mm centres.     - One piece, Cast Aluminium alloy body.     - CP2576-3E0       - Suits up to Ø267mm x 9.7mm solid disc.     - CP2577-3E0       - Non handed.     - CP2577-14E0       - Aluminium pistons.     - CP3176-2E0       Ouisk release (P) Of the red estation		Pad Thi 14.4 Pad <i>I</i> 27.4	mm Area:		70.15 (2. O	76") –	58.1 (2.28") →		
front & rear.	- Quick release 'R' Clip pad retainer used on all except CP2577-14E0 which uses a split pin 3658-518.	- CP3178-		<b>Pad Vo</b> 42.9					58.	

BACING

AP RACINC

### CP3676 / CP3677 / CP4586 & CP4596 - 2 Piston - Radial Mount TECHNICAL SPECIFICATIONS - All Dimensions in mm unless stated Weight Hydraulic Radial Mounting (mm) Caliper Pistons (mm) Part Number Size Ø Area (No pads) Threads Centres Offset Hole 'PL' CP3676-4E0 41.3 26.76cm<sup>2</sup> 1.13Kg CP3677-4E0 44.5 31.04cm<sup>2</sup> 1.15Kg 3/8"x24 95.0 30.5 10.1 47.33 1.17Kg CP4586-4E0 36.0 20.35cm<sup>2</sup> UNF CP4596-4E0 31.8 15.83cm<sup>2</sup> 1.19Kg

AND THE		SPARE PARTS						
Contraction of	child far have	Pistons	CP3676 - CP2576-105 / CP3677 - CP2577-102 / CP4586 - CP3177-102 / CP4596 - CP3178-102					
	C.F. a Fort	Seal Repair Kit	CP3676 - CP4518-K / CP3677 - CP4518-L / CP4586 - CP451 / CP4596 - CP4518-E	18-H				
		Pad Retainer	'R' Clip - CP2213-17					
		Bleed Screw	CP3720-182					
TYPICAL APPLICATIONS	FEATURES	PART NUMBERS	BRAKE PAD PART NUMBER - CP2399D43					
- Lightweight	- Radial mount, 95mm x 30.5mm centres. - One piece, Cast Aluminium alloy body.	- CP3676-4E0	Pad Thickness: 14.4mm → 70.15 (2.76") → →					
single seater front. - Circuit / Rally	- Suits up to Ø267mm x 9.7mm solid disc. Versions available for up to Ø300mm disc. - Non handed.	- CP3677-4E0 - CP4586-4E0	Pad Area:         800 (100)           27.4cm <sup>2</sup> 27.4cm <sup>2</sup>					
rear.	- Aluminium pistons. - Quick release 'R' Clip pad retainer.	- CP4596-4E0	Pad Volume:     42.9cm³					

### CUSTOMER NOTES

### BRAKE CALIPERS - 2 Piston

	CP3696 - 2 Piston - Lug Mount - Suits 7.1mm Solid Disc										
		TECHNI	CAL SPE	CIFICATI	ONS - All Dim	ensions in m	nm unless	stated			
		Pistons (m	m)	Weight	Hydraulic	Lug	g Mounti	ing (mm	ו)		
	A CALCER	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'		
K		41.3	26.7cm <sup>2</sup> 800g 3/8"x24UNF 89.0 19.1 10.15 45.5								
	CON IC	SPARE PARTS									
		Pistons	CP3696-105								
	APRACING /	Seal Repair Kit	CP4518-K	<u> </u>							
	Contraction of the second seco	Pad Retainer	'R' Clip - C	P3696-10	6						
		Bleed Screw	CP3720-182								
TYPICAL APPLICATIONS	FEATURES	PART NUMBER	BRAKE PAD PART NUMBER - CP2195D38								
- Formula Ford	- Lug mount, 89.0 x 19.1mm centres. - Two piece cast Aluminium alloy body.		Pad Thickness:								
seaters. - Rear of	- Historic single seaters. - Rear of - Suits Ø267 x 7.1mm solid discs. - Non handed. - Aluminium pistors		Pad Area: 22.4cm <sup>2</sup>								
lightweight FWD cars.	- Quick release 'R' Clip pad retainer. - Interchangeable with CP2505-3S0 caliper		<b>Pad D</b> 38.4	•				+51.1			
	CP5928 - 2 Piston - Billet Body - Suits 16mm Thick Disc										

		TECHNICAL SPECIFICATIONS - All Dimensions in mm unless stated									
		Pistons (m	m)	Weight	Hydraulic	Radial Mounting (mm)					
		Size Ø	Area (No pads) Threads Centres Offset Hole								
	1 1 1 - 1	36.0	20.4cm <sup>2</sup>	1.1Kg	M10x1.0	95.0	33.65	10.20	46.73		
				SPA	RE PARTS						
22		Pistons	CP5569-1	11							
		Seal Repair Kit	CP4518-H								
		Wear Plates	CP5586-1	04 x 4							
	AACIO	Wear Plate Bolt	CP5166-1	08							
	Sung	Pad Retainer	'R' Clip - CP4140-110								
		Bleed Screw kit	CP3880-1								
TYPICAL APPLICATIONS	FEATURES	PART NUMBER		BRAKE	PAD PART I	NUMBER	- CP239	9D43			
- Touring Car rear.	- Radial mount, 95mm x 33.5mm centres. - Billet two piece Aluminium alloy body.		<b>Pad Thi</b> 14.4			70.15 (2. O	.76") → 				
- Rally rear - Lightweight single seater	<ul> <li>Suits Ø300mm x 16mm ventilated discs.</li> <li>Non handed.</li> <li>Aluminium pistons.</li> </ul>	- CP5928-5E0	<b>Pad /</b> 27.4					1 (2.28")			
front.	<ul> <li>Quick release 'R' Clip pad retainer.</li> <li>M10 to 3/8" fitting included.</li> </ul>		Pad D 42.9					+58.1			

### CP6120 / CP6121 Solid Disc & CP6126 Ventilated Disc - 2 Piston - Radial Mount

		<b>TECHNICAL S</b>	PECIFIC	ATIONS -	All Dimensi	ons in mm unl	ess stated			
		Caliper	Piston	s (mm)	Weiaht	Hydraulic	Radia	Mount	ing (n	nm)
		Part Numbers	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'
		CP6120-2/3	44.5	31.04cm <sup>2</sup>				20.90		
0	00.0	CP6121-2/3	38.1	22.8cm <sup>2</sup>	1.5Kg	M10 x 1.0	130.0	20.90	10.1	50.51
10/		CP6126-2/3	44.5	31.04cm <sup>2</sup>				23.86		
1.3/2/1				ę	SPARE P	ARTS				
6.11	0-1-	Pistons	CP6120 -	CP5235-10	8 / CP6121	I - CP6121-1	04 / <b>CP61</b>	<b>26 -</b> CP5	5119-10	4
	The second	Seal Repair Kit	CP6120 -	CP4518-L /	CP6121 -	CP4518-J / <b>C</b>	CP6126 - (	CP4518-I	L	
	2 Beender	Pad Retainer	CP6120 &	CP6121 - (	CP6120-10	3 / CP6126 -	CP5119-1	107		
		Fluid Pipe	CP6120 &	CP6121 - (	CP6120-6/	CP6126 - C	P5119-123	3		
		Bleed Screw Kit								
TYPICAL APPLICATIONS	FEATURES	PART NUMBE		BF	RAKE PAI	D PART NU	IMBER -	CP5119	9D50	
	- Radial mount, 130mm Centres. - Two piece, Cast Aluminium alloy body.	Solid disc calip - Ø44.5mm p					77.3 (3.0	)4'') -		
- Formula Ford.	- <b>CP6120 &amp; CP6121</b> suitable for <b>solid disc</b> up to Ø282mm x 12.7mm max thickness.	CP6120-2S0 F CP6120-3S0 F	RHL/LHL	Pad Thi 14.3	<b>ckness:</b> Bmm	$\int O $			$\sum  -$	1
- CP6126 suitable for lightweight	- Rally rear. - CP6126 suitable for ventilated disc up to Ø280mm x 17.8mm max thickness.		<b>Distons</b> RHT/LHT RHL/LHL	Pad / 33.7	<b>Area:</b> ′cm²					50.3 (2.37")
sportscars.	standard. - Aluminium pistons. - Version with pipe protection available for CP6120 family only.	Vented disc of CP6126-2S4 F CP6126-3S4 F	RHT/LHT	<b>Pad Vo</b> 50.0	<b>olume:</b> )cm³					<b>60.3</b>

2023 - visit www.apracing.com for installation drawings & up to date product range details

### BRAKE Historic Race Δ



AP RACING

AP Racing's "Historic" Range of calipers are detailed below. These "Classic" items, such as CP2383 and CP2561 and have been reintroduced due to the popularity of various historic racing categories. The "Historic" Range of calipers are usually made to order, however some calipers are stock items, please check availability with AP Racing first. Spare part details for the calipers detailed can be found on page 27 to 33.

ACING

CP2382 a 2 Pistor	and CP2 n Calipe			2561 on Calipe	)r		P2270 on Calipe	er
At a	TECHNICA		- File	TECHNIC			TECHNICA	
000	Piston	Ø50.8mm	R. H. Bog	Piston	Ø38.1mm	710	Piston	Ø41.3mm
0	Sizes Disc Dia.	x 2		Sizes Disc Dia.	x 2 Ø278.0mm	-102	Sizes Disc Dia.	x 4
Prove and the second se	Max	Ø266.7mm		Disc Thickne	ess		Max	Ø302.0mm
APPLICATIONS	Min Disc Thickne	Ø254.0mm	APPLICATIONS	Max Min	25.4mm 22.8mm		Min Disc	Ø260.0mm
- CP2382, Escort	CP2382	20.7mm	- Historic Formula	Weight	1.17Kg	APPLICATIONS	Thickness	28.0mm
Rear, Grp 4 Rally	CP2383 Max	11.2mm	One, Balanced	(No Pads) Hydraulic		- Rally	Weight (No Pads)	2.7Kg
Vented Disc. - CP2383, Escort	Min	9.7mm	Braking from 1977 - 1985.	Thread	M10x1.0	- Sports GT - Saloons	Hydraulic	3/8"x24
Rear, Grp 4 Rally	Weight (No Pads)	1.8Kg		Mounting	Radial		Thread   Mounting	UNF
Solid Disc.	Hydraulic	3/8"x24	FEATURES	Mounting	88.9mm	FEATURES	Туре	Blank Lug
FEATURES	Thread Mounting	UNF		centres Mounting		- Closed back	Mounting centres	76.2 / 94.0mm
FEATURES	Туре	Lug	- Radial mount.	offset	50.0mm	aluminium alloy	Mounting	33.3 /
- Lug mount.	Mounting centres	88.9mm	(2 Calipers per	Mtg hole Ø 'PL'	9.6mm	body.	offset Mtg hole Ø	42.4mm N / A
- Cast Aluminium	Mounting off		disc).	Dim'n	26.0mm	- Blank lug mount.	'PL'	66.3 /
alloy body.	CP2382 CP2383	29.7mm 24.9mm	- Cast Aluminium	Seal Repair Kit	CP4518-J	- Ø41 3mm	Dim'n Seal	85.6mm CP4518-
- Aluminium alloy	Mtg hole Ø	11.27mm	alloy body. - R Clip pad	Pad Family	- CP2554	Aluminium alloy	Repair Kit	KK
pistons.	'PL' Dim'n Seal	54.1mm	retainer.		ss = 16.8mm	pistons.		- CP2270D46
	Repair Kit	CP4518-N	- High temperature	+ 70.15 (2	.76") →	- High temperature seals.	Pad Thickne	ess = 16.6mm
PART NUMBERS	Pad Family	- CP2372D52	seals.	0		Seals.	126.7 (4.	
Vented Disc	Pad Thickne	ss = 15.9mm			(2.28")	PART NUMBERS		55.8 (2.19")
- CP2382-12E4,			PART NUMBER		- (2	Right Hand		
RH & -13E4, LH		66.0 (2.60")			-58.1	- CP2270-144S4QR		
- CP2383-12E4.		() () ()	- CP2561-3S4			Left Hand		
RH & -13E4, LH.				]		- CP2270-145S4QR		
	2271 n Calipe	er		2279 on Calipe	)r		P2361 on Calipe	)r
	n Calipe	AL		on Calipe	AL		on Calipe	AL
	n Calipe	AL ATION		on Calipe	AL ATION		on Calipe	AL ATION
	n Calipe	AL		on Calipe	AL		on Calipe	AL
	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia.	AL ATION Ø38.1mm x 4		n Calipe TECHNICA SPECIFIC Piston Sizes Disc Dia.	AL ATION Ø44.5mm x 4		TECHNICA SPECIFIC Piston Sizes Disc Dia.	AL ATION Ø38.1mm x 4
	TECHNICA SPECIFICA Piston Sizes	AL ATION Ø38.1mm		TECHNICA SPECIFIC Piston Sizes	AL ATION Ø44.5mm		TECHNICA SPECIFIC Piston Sizes	AL ATION Ø38.1mm
	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc	AL ATION Ø38.1mm x 4		TECHNICA SPECIFIC Piston Sizes Disc Dia. Max Min Disc	AL ATION Ø44.5mm x 4 Ø330.0mm		TECHNICA SPECIFIC Piston Sizes Disc Dia. Max Min Disc	AL ATION Ø38.1mm x 4 Ø267.0mm
4 Pisto	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm	4 Pisto	n Calipe TECHNICA SPECIFIC Piston Sizes Disc Dia. Max Min	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm	4 Pisto	TECHNICA SPECIFIC Piston Sizes Disc Dia. Max Min	AL Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm
4 Pisto	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads)	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg	4 Pisto APPLICATIONS	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads)	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg	4 Pisto APPLICATIONS	Disc Disc Thickness Weight (No Pads)	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg
4 Pisto	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm	4 Pisto APPLICATIONS - Sports GT	n Calipe TECHNIC/ SPECIFIC/ Piston Sizes Disc Dia. Max Min Disc Thickness Weight	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm	4 Pisto APISTO APPLICATIONS - Rally	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight	AL Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm
4 Pisto	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24	4 Pisto APPLICATIONS	n Calipe TECHNIC/ SPECIFIC/ Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug	4 Pisto APPLICATIONS	Disc Diacon Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF	4 Pisto APPLICATIONS - Sports GT	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug	4 Pisto APISTO APPLICATIONS - Rally	Disc Disc Disc Disc Disc Disc Disc Disc	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF
4 Pisto APPLICATIONS - Rally - Sports GT	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug Intres 88.9mm 80.3mm	4 Pisto Control of the second	Disc Diac Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 /	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm set	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back	Disc Disc Disc Disc Disc Disc Disc Disc	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 /
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mig hole Ø	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body.	n Calipe TECHNIC/ SPECIFIC/ Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting of Max Min Mounting of Max Min	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug Intres 88.9mm 80.3mm	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy	Disc Diacon Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting offset Mtg hole Ø	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body.	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mig hole Ø 'PL'	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 /	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Min Mtg hole Ø	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm fset 50.0mm 35.8mm	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy body.	Disc Diac Max Min Disc Diac Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mtg hole Ø 'PL'	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 /
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body. - Blank lug mount.	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mtg hole Ø 'PL' Dim'n Seal	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm CP4518-	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm Aluminium alloy	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Mtg hole Ø Max Min	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm 5et 50.0mm 35.8mm 12.7mm 10.1mm	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy	Disc Diac Max Min Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mg hole Ø 'PL' Dimension Seal	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm CP4518-
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø38.1mm	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mounting offset Mounting offset Mounting	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Mug hole Ø Max Min 'PL' Dimens	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm fset 50.0mm 35.8mm 12.7mm 10.1mm ion	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount to suit 13" wheels. - Ø38.1mm	Disc Diac Disc Dia. Max Min Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting centres Mounting offset Mounting offset Mounting offset Mounting	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body. - Blank lug mount.	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mig hole Ø 'PL' Dim'n Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm CP4518- JJ - CP2270D46	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm Aluminium alloy	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Mtg hole Ø Max Min	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug ntres 88.9mm 80.3mm 50.0mm 12.7mm 10.1mm 10.1mm 00.5mm	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount to suit 13" wheels. - Ø38.1mm Aluminium Alloy	Disc Diac Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting offset Mounting offset Mounting offset Must Disc Thread Mounting centres Mounting centres Mounting diset Mounting centres Mounting centres Mounting diset Mounting centres Mounting diset diset di	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm CP4518- JJ
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø38.1mm Aluminium Alloy	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mtg hole Ø 'PL' Dim'n Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm CP4518- JJ - CP2270D46 ss = 16.6mm	4 Pisto <b>APPLICATIONS</b> - Sports GT <b>FEATURES</b> - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm Aluminium alloy pistons.	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Mtg hole Ø Max Min YL' Dimens Max Min Seal	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm 50.0mm 35.8mm 12.7mm 10.1mm 10.1mm 00 86.4mm 70.6mm CP4518-	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount to suit 13" wheels. - Ø38.1mm	Disc Diac Max Min Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting offset Mounting offset Mounting offset Mughole Ø 'PL' Dimension Seal Repair Kit Pad Family CP2340D43	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm CP4518- JJ or D51
4 Pisto	n Calipe TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mig hole Ø 'PL' Dim'n Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm CP4518- JJ - CP2270D46 ss = 16.6mm	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm Aluminium alloy	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Mtg hole Ø Max Min YPL' Dimens Max Min Seal Repair Kit	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm 50.0mm 35.8mm 12.7mm 10.1mm 10.1mm 00 86.4mm 70.6mm CP4518- LL	4 Pisto <b>APPLICATIONS</b> - Rally - Sports GT <b>FEATURES</b> - Closed back Aluminium Alloy body. - Blank lug mount to suit 13" wheels. - Ø38.1mm Aluminium Alloy pistons.	Disc Diac Max Min Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting offset Mounting offset Mounting offset Mughole Ø 'PL' Dimension Seal Repair Kit Pad Family CP2340D43	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm CP4518- JJ or D51 rss = 15.9mm
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4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø38.1mm Aluminium Alloy pistons. PART NUMBERS Right Hand	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mtg hole Ø 'PL' Dim'n Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm CP4518- JJ - CP2270D46 ss = 16.6mm	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm Aluminium alloy pistons.	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting of Max Min Mounting of Max Min Mtg hole Ø Max Min 'PL' Dimens Max Min Seal Repair Kit Pad Family	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm fset 50.0mm 35.8mm 12.7mm 10.1mm ion 86.4mm 70.6mm CP4518- LL - CP2279D50 ss = 20.4mm	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount to suit 13" wheels. - Ø38.1mm Aluminium Alloy pistons. PART NUMBERS Right Hand	Disc Diac Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting offset Mounting offset Munting offset Munting offset Munting centres Mounting centres Mounting diset Mounting centres Mounting centres Mounting diset A Dimension Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm CP4518- JJ or D51 rss = 15.9mm
4 Pisto APISTO APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø38.1mm Aluminium Alloy pistons.	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mtg hole Ø 'PL' Dim'n Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm CP4518- JJ - CP2270D46 ss = 16.6mm 287	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm Aluminium alloy pistons. PART NUMBER Non Handed	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Mounting of Max Min Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Seal Repair Kit <b>Pad Family</b> Pad Thickness	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug INF Blank Lug INF Set 50.0mm 35.8mm 12.7mm 10.1mm IO.1mm CP4518- LL CP279D50 SS = 20.4mm 207	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount to suit 13" wheels. - Ø38.1mm Aluminium Alloy pistons. PART NUMBERS Right Hand - CP2361-96S4QR	Disc Diac Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting offset Mounting offset Munting offset Munting offset Munting centres Mounting centres Mounting diset Mounting centres Mounting centres Mounting diset A Dimension Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm CP4518- JJ or D51 sss = 15.9mm
4 Pisto APPLICATIONS - Rally - Sports GT - Saloons FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø38.1mm Aluminium Alloy pistons. PART NUMBERS Right Hand - CP2271-182S4QR	TECHNICA SPECIFICA Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting Type Mounting centres Mounting offset Mtg hole Ø 'PL' Dim'n Seal Repair Kit	AL ATION Ø38.1mm x 4 Ø302.0mm Ø260.0mm 28.0mm 2.7Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 33.3 / 42.4mm N / A 66.3 / 85.6mm CP4518- JJ - CP2270D46 ss = 16.6mm 287	4 Pisto APPLICATIONS - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount. - Ø44.5mm Aluminium alloy pistons. PART NUMBER Non Handed	n Calipe TECHNIC/ SPECIFIC Piston Sizes Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mtg Type Mounting ce Max Min Mounting of Max Min Mounting of Max Min Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Mounting of Max Min Seal Repair Kit <b>Pad Family</b> Pad Thickness	AL ATION Ø44.5mm x 4 Ø330.0mm Ø260.0mm 28.0mm 3.4Kg 3/8"x24 UNF Blank Lug intres 88.9mm 80.3mm fset 50.0mm 35.8mm 12.7mm 10.1mm ion 86.4mm 70.6mm CP4518- LL - CP2279D50 ss = 20.4mm	4 Pisto APPLICATIONS - Rally - Sports GT FEATURES - Closed back Aluminium Alloy body. - Blank lug mount to suit 13" wheels. - Ø38.1mm Aluminium Alloy pistons. PART NUMBERS Right Hand	Disc Diac Disc Dia. Max Min Disc Dia. Max Min Disc Thickness Weight (No Pads) Hydraulic Thread Mounting centres Mounting offset Mounting offset Munting offset Munting offset Munting centres Mounting centres Mounting diset Mounting centres Mounting centres Mounting diset diset di	AL ATION Ø38.1mm x 4 Ø267.0mm Ø248.0mm 20.7mm 2.0Kg 3/8"x24 UNF Blank Lug 76.2 / 94.0mm 28.7 / 31.2mm N / A 55.1 / 81.2mm CP4518- JJ or D51 sss = 15.9mm

RDVKC 

	<b>6-38E0</b> lassic Caliper.		<b>27-2S0</b> ar Caliper.
	TECHNICAL SPECIFICATIONPiston Sizes x 2Ø41.3mmPiston Area26.8cm²Disc DiameterØ304.0mmDisc Thickness6.4mmWeight No Pads900gHydraulic Thread3/8" x 24UNFMounting TypeLugMtg centres89.0mmMtg offset19.1mmMtg hole Ø10.2mmSeal Repair KitCP4518-KSPARE PARTS	APPLICATIONS - Superbike. - Road.	TECHNICALSPECIFICATIONPiston Sizes x 4Ø25.4mmPiston Area20.2cm²Disc DiameterØ220.0mmDisc Thickness4.0mmWeight No Pads500gHydraulic ThreadM10 x 1.0Mounting TypeLugMtg centres96.0mmMtg offset26.5mmMtg threadsM8 x 1.25Seal Repair KitCP4518-ASPARE PARTS
APPLICATIONS	CP2055 x 1	- FSAE - Formula Student.	Piston CP4226-10 Pad Retainer R Clip
- Solo machines. - Classic machines. - F2 Sidecar.	Piston CP2195-9 x 1 Pad Retainer Split Pin Retainer P/No. CP2696-160 Bleed Screw CP3720-182 B/Screw Tightening Torque - 17Nm	FEATURES - Dual circuit caliper designed to allow the use of both a foot and	Retainer P/No.       CP4226-10         Bleed Screw       CP4469-10         B/Screw Tightening Torque - 5.5         BRAKE PAD-CP4226D2
FEATURES	BRAKE PAD-CP2195D38 Pad Thickness 10.5mm	thumb master cylinder. - Aluminium alloy body.	Pad Thickness7.0mmPad Depth26.8mm
<ul> <li>Classic design.</li> <li>Aluminium alloy body.</li> <li>Machined from high quality die castings.</li> <li>Aluminium alloy pistons.</li> <li>Split pin pad retainer.</li> </ul>	Pad Depth     38.4mm       Pad Area     10.5cm²       ←     59.3 (2.34") →       ↓     0       ↓	<ul> <li>CNC machined from billet.</li> <li>Low Deflection.</li> <li>Lightweight.</li> <li>Aluminium alloy pistons.</li> <li>'R' Clip quick release pad retainer.</li> </ul>	Pad Area 9.4cm <sup>2</sup> Pad Area 9.4cm <sup>2</sup> 
PART NUMBER - CP2696-38E0.		- CP4227-2S0	7853
- CP2696-38E0.	<b>26-2S0</b> Rear Caliper.	- CP4227-2S0	•
- CP2696-38E0.	26-2S0	- CP4227-2S0 <b>CP7</b> <b>4</b> Piston, 2 Piece, R <b>Model</b>	TECHNICAL         SPECIFICATION         Piston Sizes       Ø31.75mm         Ø36.0mm       Ø36.0mm         Piston Area       36.2cm²         Disc Diameter       Ø320.0mm         Disc Thickness       6.0mm         Weight No Pads       760g         Hydraulic Thread       M10x1.0         Mounting Type       Radial         Mtg centres       108.0mm         Mtg offset       22.5mm         Mtg hole       10.15mm
- CP2696-38E0. CP42 2 Piston, F	26-2S0 Rear Caliper. TECHNICAL SPECIFICATION Piston Sizes x 2 Ø25.4mm Piston Area 10.1cm <sup>2</sup> Disc Diameter Ø220.0mm Disc Thickness 4.0mm Weight No Pads 240g Hydraulic Thread M10x1.0 Mounting Type Lug Mtg centres 64.0mm Mtg offset 26.5mm Mtg Thread M8x1.25 Seal Repair Kit CP4518-A SPARE PARTS	- CP4227-2S0 <b>CP7</b> <b>4</b> Piston, 2 Piece, R <b>W</b> <b>M</b> <b>W</b> <b>W</b> <b>W</b> <b>W</b> <b>W</b> <b>W</b> <b>W</b> <b>W</b>	TECHNICAL         SPECIFICATION         Piston Sizes       Ø31.75mm         Ø36.0mm       Ø36.0mm         Piston Area       36.2cm²         Disc Diameter       Ø320.0mm         Disc Thickness       6.0mm         Weight No Pads       760g         Hydraulic Thread       M10x1.0         Mounting Type       Radial         Mtg centres       108.0mm         Mtg hole       10.15mm         Seal Repair Kit       CP4518-E
- CP2696-38E0. CP42 2 Piston, F	26-2S0 Rear Caliper. TECHNICAL SPECIFICATION Piston Sizes x 2 Ø25.4mm Piston Area 10.1cm <sup>2</sup> Disc Diameter Ø220.0mm Disc Thickness 4.0mm Weight No Pads 240g Hydraulic Thread M10x1.0 Mounting Type Lug Mtg centres 64.0mm Mtg offset 26.5mm Mtg Thread M8x1.25 Seal Repair Kit CP4518-A	- CP4227-2S0 <b>CP7</b> <b>4</b> Piston, 2 Piece, R <b>Model</b>	TECHNICAL         SPECIFICATION         Piston Sizes       Ø31.75mm         Ø36.0mm       Ø36.0mm         Piston Area       36.2cm²         Disc Diameter       Ø320.0mm         Disc Diameter       Ø320.0mm         Disc Thickness       6.0mm         Weight No Pads       760g         Hydraulic Thread       M10x1.0         Mounting Type       Radial         Mtg centres       108.0mm         Mtg offset       22.5mm         Mtg hole       10.15mm         Seal Repair Kit       CP4518-E         SPARE PARTS       Piston - Ø31.75         Piston - Ø31.75       CP4484-10
- CP2696-38E0. CP42 2 Piston, F	26-2S0 Rear Caliper. TECHNICAL SPECIFICATION Piston Sizes x 2 Ø25.4mm Piston Area 10.1cm <sup>2</sup> Disc Diameter Ø220.0mm Disc Thickness 4.0mm Weight No Pads 240g Hydraulic Thread M10x1.0 Mounting Type Lug Mtg centres 64.0mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg Thread M8x1.25 Seal Repair Kit CP4518-A SPARE PARTS Piston CP4226-103 Pad Retainer R/Clip Retainer P/No. CP4226-104	- CP4227-2S0 CP7 4 Piston, 2 Piece, R W W W W W W W W W W W W W W W W W W	adial Mount Calipe         TECHNICAL         SPECIFICATION         Piston Sizes       Ø31.75mm         Ø36.0mm       Ø36.0mm         Piston Area       36.2cm²         Disc Diameter       Ø320.0mm         Disc Thickness       6.0mm         Weight No Pads       760g         Hydraulic Thread       M10x1.0         Mounting Type       Radial         Mtg centres       108.0mm         Mtg offset       22.5mm         Mtg hole       10.15mm         Seal Repair Kit       CP4518-E         SPARE PARTS
- CP2696-38E0. CP2696-38E0. 2 Piston, F	26-2S0 Rear Caliper. TECHNICAL SPECIFICATION Piston Sizes x 2 Ø25.4mm Piston Area 10.1cm <sup>2</sup> Disc Diameter Ø220.0mm Disc Thickness 4.0mm Weight No Pads 240g Hydraulic Thread M10x1.0 Mounting Type Lug Mtg centres 64.0mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg Thread M8x1.25 Seal Repair Kit CP4518-A SPARE PARTS Piston CP4226-103 Pad Retainer R/Clip	- CP4227-2S0 CP7 4 Piston, 2 Piece, R W W W W W W W W W W W W W W W W W W	Adial Mount Calipe         TECHNICAL         SPECIFICATION         Piston Sizes       Ø31.75mm         Ø36.0mm       Ø36.0mm         Piston Area       36.2cm²         Disc Diameter       Ø320.0mn         Disc Thickness       6.0mm         Weight No Pads       760g         Hydraulic Thread       M10x1.0         Mounting Type       Radial         Mtg centres       108.0mm         Mtg offset       22.5mm         Mtg hole       10.15mm         Seal Repair Kit       CP4518-E         SPARE PARTS         Piston - Ø31.75       CP4484-11         Pad Retainer       R/Clip         Retainer P/No.       CP3696-10
- CP2696-38E0. CP2696-38E0. 2 Piston, F With the second se	26-2S0 Rear Caliper. TECHNICAL SPECIFICATION Piston Sizes x 2 Ø25.4mm Piston Area 10.1cm <sup>2</sup> Disc Diameter Ø220.0mm Disc Thickness 4.0mm Weight No Pads 240g Hydraulic Thread M10x1.0 Mounting Type Lug Mtg centres 64.0mm Mtg offset 26.5mm Mtg Thread M8x1.25 Seal Repair Kit CP4518-A SPARE PARTS Piston CP4226-103 Pad Retainer R/Clip Retainer P/No. CP4226-104 Bleed Screw CP4469-101 B/Screw Tightening Torque - 5.5Nm BRAKE PAD-CP4226D27 Pad Thickness 7.0mm	- CP4227-2S0 CP7 4 Piston, 2 Piece, R W W W W W W W W W W W W W W W W W W W	adial Mount Calipe         TECHNICAL         SPECIFICATION         Piston Sizes       Ø31.75mm         Ø36.0mm       Ø36.0mm         Piston Area       36.2cm²         Disc Diameter       Ø320.0mn         Disc Thickness       6.0mm         Weight No Pads       760g         Hydraulic Thread       M10x1.0         Mounting Type       Radial         Mtg centres       108.0mm         Mtg offset       22.5mm         Mtg hole       10.15mm         Seal Repair Kit       CP4518-E         SPARE PARTS       Piston - Ø31.75         Piston - Ø36.0       CP4484-11         Pad Retainer       R/Clip         Retainer P/No.       CP3696-11         Bleed Screw       CP4469-11         B/Screw Tightening Torque - 5.5
- CP2696-38E0. CP2696-38E0. 2 Piston, F With the second se	26-2S0 Rear Caliper. TECHNICAL SPECIFICATION Piston Sizes x 2 Ø25.4mm Piston Area 10.1cm <sup>2</sup> Disc Diameter Ø220.0mm Disc Thickness 4.0mm Weight No Pads 240g Hydraulic Thread M10x1.0 Mounting Type Lug Mtg centres 64.0mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg offset 26.5mm Mtg Thread M8x1.25 Seal Repair Kit CP4518-A SPARE PARTS Piston CP4226-103 Pad Retainer R/Clip Retainer P/No. CP4226-104 Bleed Screw CP4469-101 B/Screw Tightening Torque - 5.5Nm	- CP4227-2S0 CP7 4 Piston, 2 Piece, R W W W W W W W W W W W W W W W W W W W	Adial Mount Calipe         TECHNICAL SPECIFICATION         Piston Sizes       Ø31.75mm         Ø36.0mm       Ø36.0mm         Piston Area       36.2cm²         Disc Diameter       Ø320.0mm         Disc Thickness       6.0mm         Weight No Pads       760g         Hydraulic Thread       M10x1.0         Mounting Type       Radial         Mtg centres       108.0mm         Mtg offset       22.5mm         Mtg hole       10.15mm         Seal Repair Kit       CP4518-E         SPARE PARTS         Piston - Ø31.75       CP4484-1         Pad Retainer       R/Clip         Retainer P/No.       CP3696-1         Bleed Screw       CP4469-1

ACING

### BACING BRAKE CALIPERS - Performance Road / Special Vehicle - General Information & 2 Piston

### INTRODUCTION

Competition is the best of test-beds, and AP Racing's years of close involvement with motorsport also bring benefits for the latest high performance road cars, aftermarket and armoured vehicles. The emphasis may be different, qualified by the everyday demands of modern road conditions,

AP RACING

but the essential requirements remain the same. With a dedicated Road Car and Armoured team of engineers and designers AP Racing helps to bring extraordinary capability to extraordinary cars like, Ariel, Aston Martin, BACS, Bugatti, Caterham, Ford, HSV, Morgan, Lotus, Seat and TVR, to name a few. In both brake and clutch requirements AP Racing takes pride in dealing with such prestigious companies and have the systems in place to offer our customers the best possible service available from a proven OE, Aftermarket, Armoured and special project brake system supplier.

### SPECIAL VEHICLES

AP Racing can and have engineer unique solutions for various "Special Vehicles" sectors which includes Armoured or Defence, Hybrid, Electric, Land Speed, Bomb Disposal and even Aerospace applications, to a customer's own specific criteria and requirements. With varying duty levels of brake systems available, solutions can be designed and developed based on our specific vehicle testing procedures replicating the environments and scenarios experienced by these vehicles. AP Racing's motorsport and OEM experiences breeds excellence which leads to exciting designed tried and tested brake and clutch packages for a selection of vehicles.

Please contact: Matthew Dodd for further details and technical information: Tel: +44 (0)24 7688 3339 / E-Mail: matthew.dodd@apracing.co.uk.

### THE RANGE

The calipers detailed on pages 17 to 23 are the most popular from within the range but not all are listed. If your requirements differ form those listed then please contact AP Racing Road Car technical department.

### **DESIGN & DEVELOPMENT**

The whole process of design and development is carried out at our headquarters in Coventry. With two brake and an NVH dynomometer on site we are able to reproduce the most demanding test environments. AP Racing designers use the latest computer technology to produce aesthetic and effective brake calipers at the affordable prices the markets demands.



### MANUFACTURING

### The introduction of a purpose built semi automated manu-

facturing facility for AP Racing Road Car and Performance products enabling them to benefit from the very latest manufacturing techniques and systems providing AP Racing with the ability to produce brake calipers for models in production at up to 15,000 vehicles per annum.

### **IMPORTANT SAFETY NOTE FOR CUSTOMERS**

All AP Racing brake calipers are designed and exhaustively tested to ensure they meet a set of specified parameters for both strength and durability. It is important when selecting a brake caliper to ensure that the relevant operating parameters are not exceeded on the application on which the product is to be installed. Technical Data Sheets for Road calipers can be found on our website for most calipers listed but not for all currently. It is the responsibility of the person specifying these products for a given application to ensure that the design parameters of the product are not exceeded. Please contact AP Racing technical department if the proposed caliper does not have this data available.

### **TECHNICAL DATA SHEETS - BRAKE CALIPERS**

Each Technical Data Sheet is specific to a caliper or family of calipers and details the maximum working pressure and maximum brake torque for each caliper. In addition they also include a guide to the typical gross vehicle weight to which this relates. These guides assume the application to be a standard passenger vehicle fitted with road tyres and therefore deceleration rates above 13m/s<sup>2</sup> (1.3g) will not be achievable.

	CP5119 - 2 Piston - Cast Body - Suits Solid Disc										
		TECHNIC	CAL SPE	CIFICATI	ONS - All Dim	ensions in m	nm unless	stated			
	-0-	Pistons (m	Weight	Hydraulic	Radial Mounting (mm)						
		Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'		
		44.5 31.11cm <sup>2</sup> 1.6Kg M10x1.0 130.0 33.75 10.20									
	A CAR SIN			SPA	RE PARTS						
C		Pistons		CP5119-1	04						
logar /		Seal Repair I	Kit	CP4519-L	-						
6 /	120 21630	Pad Abutmer	nts	RH = CP5	5119-148 / LH	= CP5119-1	149				
	STATE LOTTE	Pad Retainer	Pin	CP5119-1	44						
		Pad Retainer 'R	' Clip	CP5119-134CR3							
		Anti-Knockback S	it CP6518-4LBLL								
		Bleed Screw CP372			CP3720-173						
TYPICAL APPLICATIONS	FEATURES	PART NUMBERS		BRAKE	PAD PART I	NUMBER	- CP511	9D50			
- Performance road front or rear.	<ul> <li>Cast two piece Aluminium alloy body.</li> <li>Suits Ø282mm x 10mm solid discs.</li> <li>Radial mount, 130mm x 33.75mm centres.</li> <li>Advanced black paint finish, protects against corrosion.</li> <li>Aluminium pistons, fitted with dirt seals.</li> <li>Pad supports fitted.</li> <li>Pin pad retainer with 'R' Clip.</li> <li>4lb Anti-knockback springs fitted.</li> </ul>	- RHT. CP5119-12S4BK - LHT CP5119-13S4BK	Pad Thio 14.3 Pad <i>A</i> 33.7 Pad D 50.0	mm Area: cm <sup>2</sup> epth:		77.3 (	3.04")				







### BRAKE CALIPERS - Performance Road - 2 & 4 Piston

	CP5316 & CP5317 - 2 Piston - Cast Body - Suits Ventilated Disc									
		<b>TECHNICAL S</b>	PECIFIC	ATIONS -	All Dimensi	ons in mm unl	ess stated			
		Caliper	Piston	s (mm)	(mm) Weight		ht Hydraulic Radial M		ounting (mm)	
	1 NUC TO	Part Number	Size Ø	Area	(No pads)		Centres	Offset	Hole	'PL'
5-4		CP5316-2/3	38.1	22.8cm <sup>2</sup>	1.5Kg	M10 x 1.0	130.0	27.5	10.1	50.5
a star	1000	CP5317-2/3	41.3	26.8cm <sup>2</sup>			100.0	21.0	10.1	00.0
and a	- 24				SPARE P					
1 (ac)		Pistons	-			4 / CP5317 -		103		
		Seal Repai Pad Anti-Rat		CP5316 -		<b>CP5317</b> - C	P4525-K			
	ala a la l	Pad Retaine		CP5119-14						
	10 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	Pad Retainer		CP5119-13	34CR3					
		Bleed Scre		CP3880-1						
TYPICAL APPLICATIONS	FEATURES	PART BRAKE PAD PART NUMBER - CP5119D50					9D50			
		For Black Ca	alipers:			<b>H</b>	77.3 (3.0	)4'')		
	- Cast two piece Aluminium alloy body.	With Ø38.1mm	Pistons					$\sim$		
	- Suits Ø332mm x 26mm disc.	- RHT or RHL CF	25316-2S0						))	1
	- Radial mount, 130mm x 27.5mm centres.	- LHT or LHL CP			Bmm				Ĺ	
- Performance	- Advanced Black or Red paint finishes,	- RHT or RHL CF			∆rea <sup>.</sup>					
road front or rear.	protects against corrosion.	- LHT or LHL CP			rcm <sup>2</sup>					2.37
	- Aluminium pistons, fitted with dirt seals.		5517-550							0.3 (2.37")
	- Pad supports fitted.	For Red Ca			olume:					60.
	- Pin pad retainer with 'R' Clip. - Pad anti-rattle clip fitted.	add 'R2' to end		50.0	)cm³					
	- rau anu-ratue cip iliteu.	numbers e CP5316-29								<b>_</b>

### CP5100 - 4 Piston - 130mm Radial Mount - Suits Ø295x25.4mm Discs

		TECHNIC	CAL SPE	CIFICATIONS - All Dimensions in mm unless stated						
		Pistons (mr	n)	Weight	Weight Hydraulic		al Moun	ting (m	im)	
		Size Ø	(No pads)	Threads	Centres	Offset	Hole	'PL'		
		38.1	45.6cm <sup>2</sup>	1.9Kg	M10x1.0	130.0	47.4	10.1	53.05	
				SPA	<b>RE PARTS</b>					
		Pistons		CP5404-1	160					
13		Seal Repair H		CP4519-						
	the second secon	Wear Plates	-		210 x 2 / CP51					
07	- PACING	Pad Retaine			CP5100-117 / E	Bolt - CP51	00-210			
	APRACING	Anti-Knockback S Pad Anti-Rattle		CP6518-4 CP5100-1						
	and the second s	Bleed Screv		CP3720-1						
TYPICAL	FEATURES							222450		
APPLICATIONS	FEATURES	PART NUMBE	EKS	BRA	AKE PAD PA		SER - CI	P3345D	944	
- Performance road front or rear.	<ul> <li>Cast two piece Aluminium alloy body.</li> <li>Suits Ø295mm x 25.4mm ventilated iron discs.</li> <li>Radial mount, 130mm x 47.4mm centres.</li> <li>Advanced Black or Red paint finish, protects against corrosion.</li> <li>Aluminium pistons, fitted with dirt seals.</li> <li>Stainless steel wear plates.</li> <li>Pad anti-rattle clip fitted.</li> <li>4lb Anti-knockback springs fitted.</li> </ul>	For Black Cali - RHT CP5100-8 - LHT CP5100-8 - RHL CP5100-8 - LHL CP5100-8 For Red Calip add 'R2' to end of par e.g. CP5100-802	06S4 07S4 08S4 09S4 <b>09S4</b> t numbers	16 Pac 43 Pad	<b>hickness:</b> 6.0mm <b>d Area:</b> 3.4cm <sup>2</sup> I <b>Depth:</b> 4.1mm		113.47 (4.4)	7'')	- 52.10 (2.05") -	

### CP7600 - 4 Piston - 130mm Radial Mount - Suits Ø295x24.0mm Discs

		TECHNIC	CAL SPE	CIFICATIONS - All Dimensions in mm unless stated						
		Pistons (m	Weight	Hydraulic	Radi	al Moun	ting (m	m)		
	al	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'	
		38.1	45.6cm <sup>2</sup>	2.6Kg	M10x1.0	130.0	47.4	10.1	53.0	
a la compañía de la compa	2			SPA	RE PARTS					
	ait	Pistons		CP6200-1	104					
	AP RACING	Seal Repair		CP4525-J						
	And At	Wear Plate	-	CP7605-1						
1	CARA	Pad Retainer		CP7600-1						
		Pad Anti-Rattle		CP7600-1						
		Bleed Screw	Kit	CP3880-1						
TYPICAL APPLICATIONS	FEATURES	PART NUMB	ERS	BRA	AKE PAD PA		BER - C	P7600D	46	
- Performance road front or rear.	<ul> <li>Cast two piece Aluminium alloy body.</li> <li>Suits Ø295mm x 24mm ventilated iron discs.</li> <li>Radial mount, 130mm x 47.4mm centres.</li> <li>Boot type dirt seals fitted.</li> <li>Advanced Black or Red paint finish, protects against corrosion.</li> <li>Aluminium pistons, fitted with dirt seals.</li> <li>Stainless steel wear plates.</li> <li>Pad anti-rattle clip fitted.</li> </ul>	For Black Cali - RHT CP7600- - LHT CP7600- - RHL CP7600- - LHL CP7600- For Red Calip add 'R2' to end of pa e.g. CP7600-25	2S0 3S0 4S0 5S0 <b>Ders:</b> rt numbers	16 Pac 43 Pad	hickness: 5.0mm d Area: 3.5cm <sup>2</sup> Depth: 5.2mm		113.48 (4.4		58.37 (2.29")	



# BRAKE CALIPERS - World *Radi-CAL*<sup>™</sup> Introduction & WR1, 4 Piston Calipers

### WORLD *CRadi-CAL*<sup>™</sup> INTRODUCTION

Following on from the success of motorsport Radi-CAL <sup>™</sup> ranges AP Racing has brought the same design philosophy to the OEM Road and performance upgrade market in the form of the World *CRadi-CAL* ranges, WR1, WR2, Mono R and

AP RACING

### the new Radi-CAL X Forged Steel.

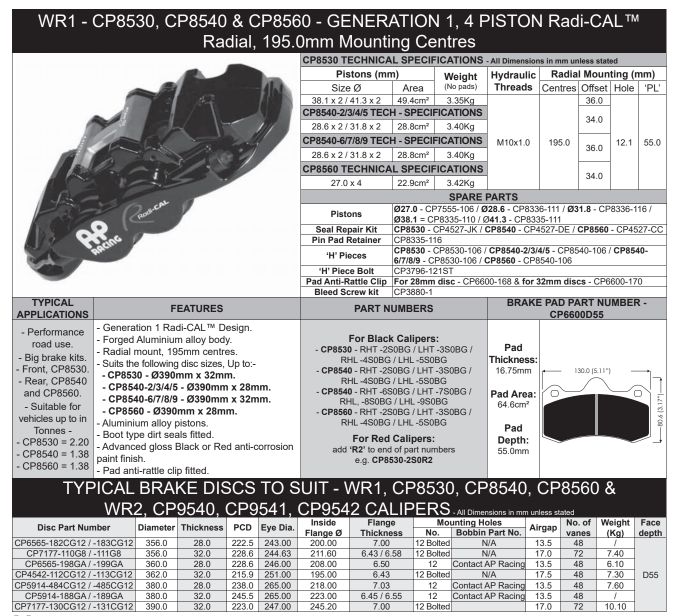
The four ranges all consist of forged 4 and 6 Piston calipers incorporating our patented technology allowing the road user to experience the superior performance that Radi-CAL<sup>™</sup> offers. In addition calipers incorporate all the features demanded by the road market including, dirt seals, an attractive painted finish and noise abatement solutions.



Offering less mass, improved rigidity and better cooling characteristics than conventional brake caliper designs, the Radi-CAL<sup>™</sup> concept represents a major innovation in braking technology. The patented design was first developed by AP Racing in 2007 for motorsport applications, and since then we have produced over 90 generation 1 and 2 different Radi-CAL<sup>™</sup> caliper designs for Race, OEM and Performance upgrades markets. Generation 2 offers increased rigidity, reduce weight compared to Generation 1 variants.

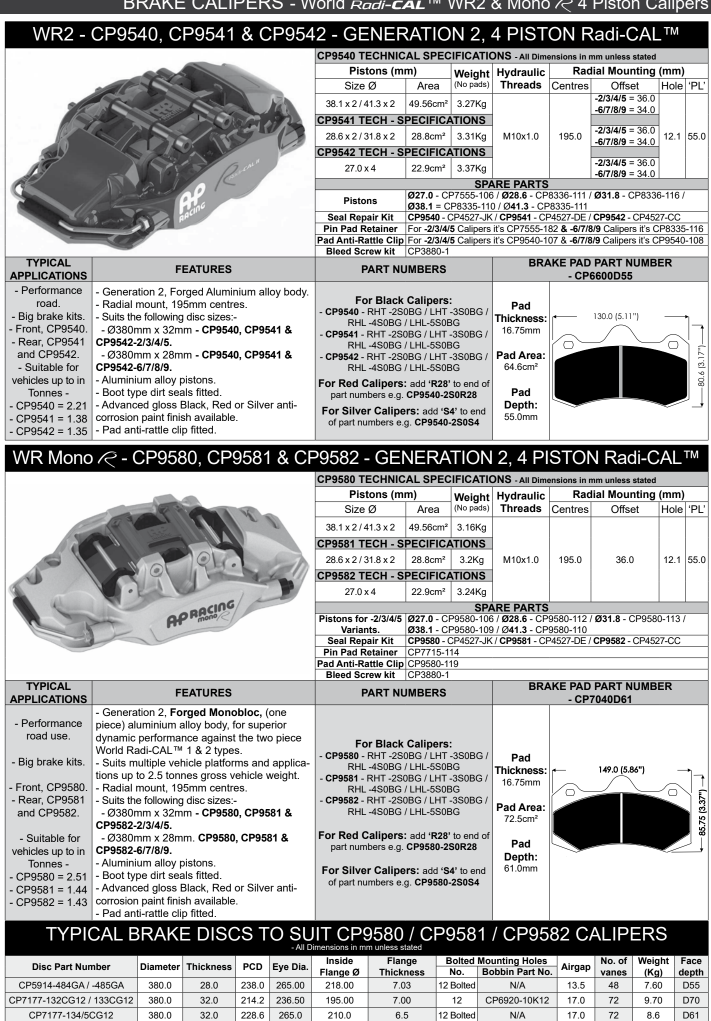
AP Racing is constantly refining its Radi-CAL<sup>™</sup> brake caliper designs, and the concept is protected by patents across Europe and in numerous other countries including the USA, China and Japan.

To complement these calipers AP Racing also supply a range of discs, pads and fluids. AP Racing always recommend the use of AP Racing brake discs, brake pads and brake fluids with our calipers to achieve optimum performance and comfort. For more detailed information please contact the AP Racing technical department for further assistance.



aacing BRAKE CALIPERS - World Radi-CAL WR2 & Mono R 4 Piston Calipers

AP RACINC



2023 - visit www.apracing.com for installation drawings & up to date product range details

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### AP RACING

# BRAKE CALIPERS - World *Radi-CAL*<sup>™</sup> - WR1 & WR2, 6 Piston Calipers

WR1 -	CP85	20. C	P8521	& C	៸୮୦ህ៸	22 - GE	INERAI	<b>FION</b>	1. 6 PI	STON	Radi-	-CAL	ТМ	
		,					ECHNICAL S							
							Pistons (mm)		1	Hydraulic			na (n	nm)
1	Di	and and a					ze Ø	Area	(No pads)	Threads	Centres			-
7.			a. Tithy	-		31.8 x 2 / 36	5.0 x 2 / 41.3 x 2 ECHNICAL S	62.5cm <sup>2</sup>	4.65Kg		Contros	Chiber	11010	
A			In Co			31.8 x 4	4/41.3 x 2 ECHNICAL S	58.6cm <sup>2</sup>	4.70Kg	M10x1.0	195.0	49.50	12.1	70.
RACIN	<ul><li><b>Q</b></li></ul>		$(\mathbf{x})$			27.0 x 2 / 31	.8 x 2 / 38.1 x 2	50.1cm <sup>2</sup>	4.75Kg	DTO				
	Codi-C	al l				Pie	stons		<b>SPARE PA</b> P7555-106 / <b>Q</b>	<b>31.8</b> - CP83		i <b>36.0</b> - CI	P8520	-107
							Repair Kit	CP8520 -	CP8335-110 / CP4527-EHK			EK / CP8	522 -	
					1		d Retainer	CP4527-0 CP7555-1						
					00	'H' I	Pieces	CP8520-1	06					
							ece Bolt -Rattle Clip	CP3596-1 CP8520-1						
TYPICAL				_			Screw kit	CP3880-1						_
TYPICAL APPLICATIONS		F	EATURES			PA		RS	BRAKE	PAD PART	NUMBEI	R - CP7	555D	70
- Performance			rged two pi	ece Alu	Iminium	For	Black Calipe	rs:	Pad					
road.	alloy boo		5mm x 49.	5mm ce	entres.		RHT -2S0BG / L 4S0BG / LHL -5		Thickness: 16.75mm		175.5 (6.	.90")	_	1
- Suits multiple	1	,	iameters Ø4				RHT -2S0BG / L						$\sim$	$\left  \right $
vehicle platforms		n min x 36r					4S0BG / LHL -5 RHT -2S0BG / LI		Pad Area:	-(68				
& applications up		ium alloy p					4S0BG / LHL -5		108.9cm <sup>2</sup>	73.5 (2.89")				68.5
to 2.40 Tonnes -		pe dirt sea ed aloss F	als fitted. Black or Re	d anti-c	orrosion		r Red Caliper		Pad	73.				ľ
- Big brake kit. Front.	paint finis	sh.		a ana c	011001011	add 'R2'	to end of part r . CP8520-2S0F	numbers	Depth:			- lo		<u> </u>
	1	ti-rattle cli RΔKF	p fitted. E DISC	ST	0.50	, i i i i i i i i i i i i i i i i i i i	3520 / C		70.0mm	28522 (		PFR	S	
							nm unless stated		d Mounting H					ace
Disc Part Nun	nber	Diameter	Thickness	PCD	Eye Dia.	Flange Ø	Flange Thickness	Boile	No.	Airga	ap No. o vanes			ept
												11.6	3	
CP7177-448GA /		380.0	36.0	214.2	236.0	195.50	7.03	_	40	17.0				- 70
CP7177-448GA / CP7177-406GA / CP4095-318 / -31	-407GA	380.0 390.0 410.0	36.0 36.0 36.0	214.2 228.6 245.5	236.0 247.0 266.0	195.50 208.0 225.50	7.03 7.03 8.10	_	12	17.0 17.0 19.5	) 72	11.9		D70
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50	7.03 8.10			17.0 19.5	72       73	11.9	) [	D70
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	<sup>208.0</sup> 225.50 22 - GE	7.03		2, 6 PI	17.0 19.9 STON	Radi-	·CAL	) [	D70
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T	7.03 8.10	SPECIFIC	2, 6 PI	17.0 19.9 STON	n mm unles	•CAL	. TM	
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 22 - GE CP9560 T P Siz	7.03 8.10 ENERAT ECHNICAL S Pistons (mm) ze Ø	Area	2, 6 PI ATIONS - AI Weight (No pads)	17.0 19.9 STON Dimensions i	n mm unles	•CAL ss stated	TM ng (m	nm)
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 22 - GE CP9560 T P Si: 31.8 x 2/36	7.03 8.10 ENERAT ECHNICAL S Pistons (mm) ze Ø 5.0 x 2 / 41.3 x 2	Area	2, 6 PI ATIONS - AI Weight (No pads) 4.20Kg	17.0 19.0 STON Dimensions i Hydraulic	Radi- Radi-	•CAL ss stated Mounti	TM ng (m	nm)
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T P Si 31.8 x 2/36 CP9561 T	7.03 8.10 ENERAT ECHNICAL S Pistons (mm) ze Ø	Area	2, 6 PI ATIONS - AI Weight (No pads) 4.20Kg	17.0 19.0 STON Dimensions i Hydraulic	Radi- Radi-	•CAL ss stated Mounti	TM ng (m	nm) 'Pl
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T Si 31.8 × 2/36 CP9561 T 31.8 × 4	7.03 8.10 ECHNICAL S Pistons (mm) ze Ø 5.0 x 2 / 41.3 x 2 ECHNICAL S	Area 62.5cm <sup>2</sup> 62.6cm <sup>2</sup> 62.6cm <sup>2</sup>	2, 6 PK ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg	17.0 19.0 STON Dimensions i Hydraulic Threads	n mm unles Radial Centres	•CAL ss stated Mounti Offset	TM ng (n Hole	nm) 'Pl
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T Si: 31.8 x 2/36 CP9561 T 31.8 x 4 CP9562 T	7.03 8.10 ENERAT ECHNICAL \$ Pistons (mm) ze Ø 50 x 2 / 41.3 x 2 ECHNICAL \$ 4/41.3 x 2	Area 62.5cm <sup>2</sup> 62.5cm <sup>2</sup> 62.5cm <sup>2</sup> 62.5cm <sup>2</sup> 62.5cm <sup>2</sup> 62.5cm <sup>2</sup> 62.5cm <sup>2</sup> 62.5cm <sup>2</sup>	2, 6 PK ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.28Kg	17.( 19.9 STON Dimensions i Hydraulic Threads M10x1.0	n mm unles Radial Centres	•CAL ss stated Mounti Offset	TM ng (n Hole	nm) (Pl
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T Si: 31.8 x 2/36 CP9561 T 31.8 x 4 CP9562 T	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 30 x 2 / 41.3 x 2 ECHNICAL \$ 4/41.3 x 2 ECHNICAL \$	Area 62.5cm <sup>2</sup> 58.6cm <sup>2</sup> 59ECIFIC 50.1cm <sup>2</sup>	2, 6 PK ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.28Kg SPARE PA	17.( 19.9 STON Dimensions i Hydraulic Threads M10x1.0 RTS	n mm unles Radial Centres	11.5       Image: stated       Mounti       Offset       49.50	<b>TM</b> <b>ng (n</b> Hole 12.1	<b>nm</b> 'P 70
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 <b>22 - GE</b> <b>CP9560 T</b> Si 31.8 x 2/36 <b>CP9561 T</b> 31.8 x 4 <b>CP9562 T</b> 27.0 x 2/31	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 30 x 2 / 41.3 x 2 ECHNICAL \$ 4/41.3 x 2 ECHNICAL \$	Area           62.5cm²           SPECIFIC           58.6cm²           SPECIFIC           50.1cm²           Ø27.0 - C	2, 6 PK ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.28Kg	Threads M10x1.0 RTS M10x1.0	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø	11.5       Image: stated       Mounti       Offset       49.50	<b>TM</b> <b>ng (n</b> Hole 12.1	<b>nm</b> 'P 70
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 TI Si 31.8 × 2 / 36 CP9561 TI 31.8 × 4 CP9562 TI 27.0 × 2 / 31. Pis	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 30 x 2 / 41.3 x 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons	Area 62.5cm <sup>2</sup> 5PECIFIC 58.6cm <sup>2</sup> 5PECIFIC 50.1cm <sup>2</sup> Ø27.0 - C / Ø38.1 = CP9560 -	2, 6 PI ATIONS - AI (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg ATIONS 4.28Kg SPARE PA P7555-106 / 2 CP8335-110 / CP4527-EHK	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP83	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - C	<b>ng (n</b> Hole 12.1	<b>nm</b> ) 'Pl 70.
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T Si: 31.8 × 2/36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2/31 Pis Seal R	7.03 8.10 ENERAT ECHNICAL \$ Pistons (mm) ze Ø :0 x 2 / 41.3 x 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ .8 x 2 / 38.1 x 2 stons Repair Kit	Area           62.5cm²           SPECIFIC           58.6cm²           SPECIFIC           50.1cm²           Ø27.0 - C           / Ø38.1 =           CP9560 -           CP4527-C	2, 6 PK ATIONS - AII (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg ATIONS 4.28Kg SPARE PA SPARE PA (CP8335-110 / CP4527-EHK EJ	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP83	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - C	<b>ng (n</b> Hole 12.1	<b>nm</b> ) 'Pl 70.
CP7177-406GA / CP4095-318 / -31	-407GA 19CG12	390.0 410.0	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 TI Si 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 TI 27.0 × 2 / 31 Pis Seal R Pin Pac Pad Anti	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 0.0 x 2 / 41.3 x 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer i-Rattle Clip	PECIFIC           Area           62.5cm²           SPECIFIC           58.6cm²           SPECIFIC           50.1cm²           Ø27.0 - C           / Ø38.1 =           CP9560 -           CP4527-C           CP7555-1           CP9560-1	2, 6 PIS ATIONS - AII (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / Ø CP8335-110 / CP4527-EHK EJ 16 07	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP83	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - C	<b>ng (n</b> Hole 12.1	<b>nm)</b> 'Pl 70.
CP7177-406GA/ CP4095-318/-31 WR2 -	-407GA 19CG12	390.0 410.0 60, C	36.0 36.0 P9561	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T Si: 31.8 x 2 / 36 CP9561 T 31.8 x 4 CP9562 T 27.0 x 2 / 31. Pis Seal R Pin Pac Pad Anti Bleed	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 30 x 2 / 41.3 x 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer -Rattle Clip Screw kit	Area 62.5cm <sup>2</sup> <b>PECIFIC</b> 58.6cm <sup>2</sup> <b>PECIFIC</b> 50.1cm <sup>2</sup> <b>Ø27.0</b> - CC <b>/ Ø38.1</b> = <b>CP9560</b> - CP4527-C CP7555-1 CP9560-1 CP3880-1	2, 6 PI ATIONS - AII (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg ATIONS 4.28Kg SPARE PA P7555-106 / Q CP8335-110 / CP4527-EHK EJ 16 07	17.( 19.3 <b>STON</b> Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP8 / CP9561 - C	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE	11.5 ·CAL ss stated Mounti Offset 49.50 36.0 - Cl EK / CP9	mg (m           Hole           12.1           P8520           562 -	nm) 'Pl 70.
CP7177-406GA/ CP4095-318/-31 WR2 -	-407GA 19CG12	390.0 410.0 60, C	36.0 36.0	228.6 245.5	247.0 266.0	208.0 225.50 2 - GE CP9560 T Si: 31.8 x 2 / 36 CP9561 T 31.8 x 4 CP9562 T 27.0 x 2 / 31. Pis Seal R Pin Pac Pad Anti Bleed	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 0.0 x 2 / 41.3 x 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer i-Rattle Clip	Area 62.5cm <sup>2</sup> <b>PECIFIC</b> 58.6cm <sup>2</sup> <b>PECIFIC</b> 50.1cm <sup>2</sup> <b>Ø27.0</b> - CC <b>/ Ø38.1</b> = <b>CP9560</b> - CP4527-C CP7555-1 CP9560-1 CP3880-1	2, 6 PI ATIONS - AII (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg ATIONS 4.28Kg SPARE PA P7555-106 / Q CP8335-110 / CP4527-EHK EJ 16 07	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP83	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE	11.5 ·CAL ss stated Mounti Offset 49.50 36.0 - Cl EK / CP9	mg (m           Hole           12.1           P8520           562 -	nm) 'Pl 70.
CP7177-406GA/ CP4095-318/-31 WR2 -	-407GA 19CG12 CP95	390.0 410.0 660, C	36.0 36.0 P9561	228.6 245.5 & C	247.0 266.0	208.0 225.50 2 - GE CP9560 TI Si. 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black (	7.03 8.10 ENERAT ECHNICAL \$ Pistons (mm) ze Ø 50 x 2 / 41.3 x 2 ECHNICAL \$ 4/41.3 x 2 ECHNICAL \$ 8.x 2 / 38.1 x 2 stons Repair Kit d Retainer i-Rattle Clip Screw kit RT NUMBEF Calipers: - CP	PECIFIC           Area           62.5cm²           SPECIFIC           58.6cm²           50.1cm²           Ø27.0 - C           / Ø38.1 =           CP9560 - C           CP9560-1           CP3880-1           SS           9560 - RHT	2, 6 PI ATIONS - AII Weight (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / Ø CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I	17.( 19.3 <b>STON</b> Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP8 / CP9561 - C	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm) (P) 70
CP7177-406GA/ CP4095-318/-31 WR2 -	-407GA 19CG12 CP95	390.0 410.0 660, C	36.0 36.0 P9561	228.6 245.5 & C	247.0 266.0 CP956	208.0 225.50 2 - GE CP9560 TI Si. 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black (	7.03 8.10 ECHNICAL S Pistons (mm) ze Ø 0.0 x 2 / 41.3 x 2 ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer -Rattle Clip Screw kit RT NUMBEF	PECIFIC           Area           62.5cm²           SPECIFIC           58.6cm²           50.1cm²           Ø27.0 - C           / Ø38.1 =           CP9560 - C           CP9560-1           CP3880-1           SS           9560 - RHT	2, 6 PI ATIONS - AII Weight (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / Ø CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I Pad	17.( 19.3 <b>STON</b> Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP8 / CP9561 - C	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm 'P 70
CP7177-406GA/ CP4095-318/-31 WR2 - UR2 - UR2 - CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP1095-318/-31 CP1095-31 CP1095	-407GA 19CG12 CP95	390.0 410.0 660, C	36.0 36.0 P9561	228.6 245.5 & C	247.0 266.0 CP956	208.0 225.50 2 - GE CP9560 T Si 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31 7.0 × 2 / 31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG/LF - CP9561 - R	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 30 x 2 / 41.3 x 2 ECHNICAL \$ 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer -Rattle Clip Screw kit RT NUMBEF Calipers: - CP HT -3SOBG / RH LHL -5SOBG	Area 62.5cm <sup>2</sup> <b>3PECIFIC</b> 58.6cm <sup>2</sup> <b>3PECIFIC</b> 50.1cm <sup>2</sup> <b>Ø27.0</b> - C <b>/ Ø38.1</b> = <b>CP9560</b> - CP4527-C CP7555-1 CP9560-1 CP3880-1 CP3880-1 R <b>S</b> 9560 - RHT L -4S0BG / HT -3S0BG	2, 6 PI ATIONS - AII Weight (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.28Kg SPARE PA P7555-106 / C CP8335-110 / CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I Pad Thickness:	17.( 19.3 <b>STON</b> Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP8 / CP9561 - C	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm 'P 70
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - VVR2 - TYPICAL APPLICATIONS - Performance road use. - Suit multiple	-407GA 19CG12 CP95 CP95 - Genera - Forged - Radial	390.0 410.0 60, C	36.0 36.0 P9561	228.6 245.5 & C	247.0 266.0 CP956	208.0 225.50 2 - GE CP9560 TI Si 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 TI 27.0 × 2 / 31. Pis Seal R Pin Pac Pad Antii Bleed PA For Black ( -2S0BG / LF - CP9561 - R RHL -4	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 0.0 x 2 / 41.3 x 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer i-Rattle Clip Screw kit RT NUMBEF Calipers: - CP 4T -350BG / LH LHL -550BG / LHL -550BG	PECIFIC           Area           62.5cm²           SPECIFIC           58.6cm²           50.1cm²           Ø27.0 - C           / Ø38.1 =           CP9560-1           CP9560-1           CP3880-1           Q560 - RHT           L-4S0BG /           S0BG	2, 6 PI ATIONS - AII Weight (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / Ø CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I Pad	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 -	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm 'P 70 -10
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - VVR2 - CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP1095-318/-31 CP107-406GA/ CP1095-318/-31 CP1095-31 CP1095-3	-407GA 19CG12 CP95 CP95	390.0 410.0 60, C	36.0 36.0 P9561 P9561 Contract Contrac	228.6 245.5 & C	247.0 266.0 CP956	208.0 225.50 2 - GE CP9560 TI Si. 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31. Pis Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG / LF - CP9561 - R RHL - - CP9562 - R	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 30 x 2 / 41.3 x 2 ECHNICAL \$ 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer -Rattle Clip Screw kit RT NUMBEF Calipers: - CP HT -3SOBG / RH LHL -5SOBG	Area 62.5cm <sup>2</sup> <b>SPECIFIC</b> 58.6cm <sup>2</sup> <b>SPECIFIC</b> 50.1cm <sup>2</sup> <b>Ø27.0</b> - C / <b>Ø38.1</b> = <b>CP9560</b> - CP4527-C CP7555-1 CP9560-1 CP9560-1 CP9560-1 CP360-1 CP360-1 CP360-1 CP360-1 CP3560-1	2, 6 PIS ATIONS - AII (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / C CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I Pad Thickness: 16.75mm Pad Area:	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 -	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm (P) 70 -10 <b>70</b>
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - VVR2 - VVR2 - CP107 CP10	-407GA 19CG12 CP95 CP95	390.0 410.0 60, C	36.0 36.0 P9561 P9561 Concourt Concour	228.6 245.5 & C	247.0 266.0 CP956	208.0 225.50 2 - GE CP9560 TI 8 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31 7 8 Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG / LF -CP9562 - R RHL - -CP9562 - R	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 50 x 2 / 41.3 x 2 ECHNICAL \$ ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer I-Rattle Clip Screw kit RT NUMBER Calipers: - CP -TT -3SOBG / LH L-SSOBG / LHL -55 RHT -2SOBG / LHL -55 RHT -2SOB	Area 62.5cm <sup>2</sup> <b>SPECIFIC</b> 58.6cm <sup>2</sup> <b>SPECIFIC</b> 50.1cm <sup>2</sup> <b>Ø27.0</b> - C / <b>Ø38.1</b> = <b>CP9560</b> - CP4527-C CP7555-1 CP9560-1 CP9560-1 CP9560-1 CP3580-1 CP9560-1 CP3580-1 CP3560-1 CP3555-1 CP3560-1 CP35555-1 CP35555-1 CP35555-1 CP35555	2, 6 PIS ATIONS - AII (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg ATIONS 4.28Kg SPARE PA P7555-106 / Ø CP8335-110 / CP4527-EHK CP335-110 / CP4527-EHK CP335-110 / CP4527-EHK CP335-110 / CP4527-EHK CP335-110 / CP4527-EHK CF3 16 07	17.( 19.3 <b>STON</b> Dimensions i Hydraulic Threads M10x1.0 RTS 331.8 - CP83 Ø41.3 - CP8 / CP9561 - C	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm) (PI 70.
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - VVR2 - CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP107-406GA/ CP1095-318/-31	-407GA 19CG12 CP95 CP95 - Genera - Forged - Radial - Suitable 36mm th - Alumini - Boot ty	390.0 410.0 60, C	36.0 36.0 P9561 P9561 Contract Contrac	228.6 245.5 & C	247.0 266.0 P956	208.0 225.50 2 - GE CP9560 TI Si. 31.8 × 2/36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2/31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG/LF -CP9562 - R RHL - -CP9562 - R RHL - -CP9562 - R	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 5.0 x 2 / 41.3 x 2 ECHNICAL \$ ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer i-Rattle Clip Screw kit RT NUMBEF Calipers: - CP HT -3SOBG / LH L-5SOBG HT -2SOBG / LHL -55 r Red Caliper ' to end of part	Area 62.5cm <sup>2</sup> 5PECIFIC 58.6cm <sup>2</sup> 59.1cm <sup>2</sup> 60.1cm <sup>2</sup> 60	2, 6 PI ATIONS - AI (No pads) 4.20Kg ATIONS 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I BRAKE I Pad Thickness: 16.75mm Pad Area: 108.9cm <sup>2</sup>	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 -	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm) (PI 70. -107
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - VVR2 - VVR2 -	-407GA 19CG12 CP95 CP95 - Genera - Forged - Radial - Suitable 36mm th - Alumini - Boot ty - Advance	390.0 410.0 60, C	36.0 36.0 P9561 P9561 Content	228.6 245.5 & C	247.0 266.0 P956	208.0 225.50 2 - GE CP9560 TI Si. 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31. 7 Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG / LF - CP9561 - R RHL - - CP9562 - R RHL - - CP9562 - R RHL - - CP9562 - R	7.03 8.10 ECHNICAL \$ Pistons (mm) ze Ø 50 x 2 / 41.3 x 2 ECHNICAL \$ ECHNICAL \$ 2 ECHNICAL \$ 4 / 41.3 x 2 ECHNICAL \$ 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer I-Rattle Clip Screw kit RT NUMBER Calipers: - CP -TI -3SOBG / LHL 4 SOBG / LHL -55 RHT -2SOBG / LHL -55 RHT -2S	Area 62.5cm <sup>2</sup> 5PECIFIC 58.6cm <sup>2</sup> 59.6CIFIC 50.1cm <sup>2</sup> 027.0 - C / Ø38.1 = CP9560 - CP4527-C CP7555-1 CP9560-1 CP9560-1 CP9560-1 CP3580-1 CP9560-1 CP3560-1 C	2, 6 PI ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / C CP4527-EHK CP4527-EHK CP4527-EHK EJ 16 07 BRAKE I Pad Thickness: 16.75mm Pad Area: 108.9cm <sup>2</sup> Pad Damthi	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 -	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm) (PI 70. -107
CP7177-406GA/ CP4095-318 / -31 WR2 - WR2 -	-407GA 19CG12 CP95 CP95 - Genera - Forged - Radial - Suitable 36mm th - Alumini - Boot ty - Advance corrosior	390.0 410.0 60, C	36.0 36.0 P9561 P9561 Content	228.6 245.5 & C	247.0 266.0 P956	208.0 225.50 2 - GE CP9560 TI 31.8 × 2 / 36 CP9561 TI 31.8 × 4 CP9562 TI 27.0 × 2 / 31 7.0 × 2 / 31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black 0 -2S0BG / LF - CP9561 - R RHL - - CP9561 - R RHL - - CP9562 - R R RHL - - CP9562 - R R R R R R R R R R R R R R R R R R R	7.03 8.10 ECHNICAL S Pistons (mm) ze Ø 20 x 2 / 41.3 x 2 ECHNICAL S ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer -Rattle Clip Screw kit RT NUMBER Calipers: - CP -TT-3SOBG / LHL-5S RHT -2SOBG / LHL-5SOBG / LHL-5S RHT -2SOBG / LH	Area 62.5cm <sup>2</sup> 58.6cm <sup>2</sup> 58.6cm <sup>2</sup> 59.70.7 C 70.755-1 CP3580-1 CP3	2, 6 PI ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / C CP4527-EHK CP4527-EHK CP4527-EHK EJ 16 07 BRAKE I Pad Thickness: 16.75mm Pad Area: 108.9cm <sup>2</sup> Pad Damthi	17.( 19.3 STON Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 -	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 CP4527-EE NUMBEI	11.5 ·CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7	mg (m           Hole           12.1           P8520           562 -	nm (P) 70 -10 <b>70</b>
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - VVR2 - CP4095-318/-31 CP4095-31 CP4095-21 CP4095-21 CP4095-21 CP4095-21 CP4	-407GA 19CG12 CP95 CP95 - Genera - Forged - Radial - Suitable 36mm th - Alumini - Boot ty - Advance corrosior - Pad an	390.0 410.0 60, C	36.0 36.0 P9561 P9561 General Contents Contente	228.6 245.5 & C	247.0 266.0 CP956	208.0 225.50 2 - GE CP9560 TI 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG / LF - CP9561 - R RHL - - CP9562 - R RHL -	7.03 8.10 ECHNICAL S Pistons (mm) ze Ø 50 x 2 / 41.3 x 2 ECHNICAL S ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 8 x 2 / 38.1 x 2 Stons Repair Kit d Retainer I-Rattle Clip Screw kit RT NUMBER Calipers: - CP 4T -3SOBG / LHL -5S RHT -2SOBG - 2SOF Calipers: add of part numbers I. CP9560-2SOF	Area 62.5cm <sup>2</sup> <b>SPECIFIC</b> 58.6cm <sup>2</sup> <b>SPECIFIC</b> 50.1cm <sup>2</sup> <b>Ø27.0</b> - C / <b>Ø38.1</b> = <b>CP9560</b> - CP4527-C CP7555-1 CP9560-1 CP9560-1 CP9560-1 CP9560-1 CP9560-1 CP3580-1 CP9560-1 CP358	2, 6 PI ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / C CP8335-110 / CP4527-EHK CJ 16 07 BRAKE I A Pad Thickness: 16.75mm Pad Area: 108.9cm <sup>2</sup> Pad Depth: 70.0mm	Treads Dimensions i Hydraulic Threads M10x1.0 RTS 031.8 - CP83 041.3 - CP83 041.3 - CP83 7 CP9561 - C PAD PART	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 P4527-EE NUMBEI 175.5 (6	11.5 7 •CAL ss stated Mounti Offset 49.50 336.0 - Cl 5K / CP9 R - CP7 90")	a)       t         TM       ng (n         Hole       12.1         P85200       5555D         5555D	nm) 'Pl 70.
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - UVR2 - CP1075-318/-31 CP1075-31 CP107	-407GA 19CG12 CP95 CP95 - Genera - Forged - Radial - Suitable 36mm th - Alumini - Boot ty - Advance corrosior - Pad an	390.0 410.0 60, C 60, C	36.0 36.0 P9561 P9561 Content of the second	228.6 245.5 & C	247.0 266.0 P956 P956 Poody. entres. n x er anti-	208.0 225.50 2 - GE CP9560 TI Si 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 TI 27.0 × 2 / 31. Pis Seal R Pin Pac Pad Antii Bleed Pad Antii Bleed -CP9561 - R RHL 4 -CP9562 - R RHL	7.03 8.10 ECHNICAL S Pistons (mm) ze Ø 20 x 2 / 41.3 x 2 ECHNICAL S ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 8 x 2 / 38.1 x 2 stons Repair Kit d Retainer -Rattle Clip Screw kit RT NUMBER Calipers: - CP -TT-3SOBG / LHL-5S RHT -2SOBG / LHL-5SOBG / LHL-5S RHT -2SOBG / LH	Area         62.5cm²         SPECIFIC         58.6cm²         SPECIFIC         50.1cm²         Ø27.0 - C         / Ø38.1 =         CP9560 - C         CP355-1         CP9560 - RHT         L-4S0BG /         S0BG         T -3S0BG ,         S0BG         'S:         numbers         28         'S4' to enc         S4	2, 6 PI ATIONS - AII Weight (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / Ø CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I Pad Thickness: 16.75mm Pad Area: 108.9cm <sup>2</sup> Pad Depth: 70.0mm	Treads Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 - CP83 04	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 DP4527-EE NUMBEI 175.5 (6 CALII	11.5 7 •CAL ss stated Mounti Offset 49.50 336.0 - Cl K / CP9 R - CP7 90")	a)         t           TM         ng (n           Hole         12.1           P85200         5555D           5555D	nm) 'PL 70. -107 70
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - VVR2 - TYPICAL APPLICATIONS - Performance road use. - Suit multiple vehicle platforms and applications up to 2.4 tonnes gross vehicle weight. - Big brake kit. Front. TYPIC	-407GA 19CG12 CP95 CP95 - General - Forged - Radial - Suitable 36mm th - Alumini - Boot ty - Advance corrosior - Pad an	390.0 410.0 60, C 60, C	36.0 36.0 P9561 P9561 General Contents Contente	228.6 245.5 & C & C esign. alloy b 5mm ce 390mm or Silve CS T PCD	247.0 266.0 P956 P956 Poody. entres. n x er anti- er anti-	208.0 225.50 2 - GE CP9560 TI 31.8 × 2/36 CP9561 TI 31.8 × 4 CP9562 TI 27.0 × 2/31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG/LF -CP9561 - R RHL -4 -CP9562 - R CP9562 - R RHL -4 -CP9562 - R CP9562 - R	7.03 8.10 ECHNICAL S Pistons (mm) ze Ø 20 x 2 / 41.3 x 2 ECHNICAL S ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 8 x 2 / 38.1 x 2 Stons Repair Kit d Retainer RT NUMBER Calipers: - CP TI-3SOBG / LPL SCrew kit RT NUMBER Calipers: - CP TI-3SOBG / LPL SCRW KI RT -2SOBG / LPL 4SOBG / LPL SCRW CALIPER CALIPERS: - CP TI-3SOBG / LPL SCRW KI RT -2SOBG / LPL SCRW KI SCRW CALIPERS CALIPERS: - CP TI-3SOBG / LPL SCRW KI CALIPERS: - CP TI-3SOBG / CP TI-3SO	Area         62.5cm²         SPECIFIC         58.6cm²         SPECIFIC         50.1cm²         Ø27.0 - C         / Ø38.1 =         CP9560 - C         CP355-1         CP9560 - RHT         L-4S0BG /         S0BG         T -3S0BG ,         S0BG         'S:         numbers         28         'S4' to enc         S4	2, 6 PI ATIONS - All (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / C CP8335-110 / CP4527-EHK CJ 16 07 BRAKE I A Pad Thickness: 16.75mm Pad Area: 108.9cm <sup>2</sup> Pad Depth: 70.0mm	Treads Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 - CP83 04	0 72 5 73 Radi- n mm unles Radial Centres 195.0 36-116 / Ø 335-111 DP4527-EE NUMBEI 175.5 (6 CALII	11.5 7 •CAL ss stated Mounti Offset 49.50 336.0 - Cl EK / CP9 R - CP7 90")	P         I           TIM         I           ng (n         Hole           12.1         I           7555D         I           5555D         I           I	nm) 'Pl 70. 70. 70. 70. 70. 70.
CP7177-406GA/ CP4095-318/-31 WR2 - WR2 - UVR2 - CP1075-318/-31 CP1075-31 CP107	-407GA 19CG12 CP95	390.0 410.0 60, C 60, C	36.0 36.0 P9561 P9561 Content of the second	228.6 245.5 & C	247.0 266.0 P956 P956 Poody. entres. n x er anti-	208.0 225.50 225.50 2 - GE CP9560 TI 31.8 × 2 / 36 CP9561 T 31.8 × 4 CP9562 T 27.0 × 2 / 31 Pis Seal R Pin Pac Pad Anti Bleed PA For Black ( -2S0BG / LF -CP9561 - R RHL - -CP9561 - R RHL - -CP9562 - R RHL - - CP9562 - R RHL - - CP9563 - R RHL - - CP95 - R RHL - - CP95 - R RHL - - CP95 - R RHL - - CP95 -	7.03 8.10 ECHNICAL S Pistons (mm) ze Ø 50 x 2 / 41.3 x 2 ECHNICAL S ECHNICAL S 4 / 41.3 x 2 ECHNICAL S 8 x 2 / 38.1 x 2 Stons Repair Kit d Retainer I-Rattle Clip Screw kit RT NUMBER Calipers: - CP 4T -3SOBG / RH LHL -5SOBG RHT -2SOBG / LHL -5S RHT -2SOBG / LHL	Area         62.5cm²         SPECIFIC         58.6cm²         SPECIFIC         50.1cm²         Ø27.0 - C         / Ø38.1 =         CP9560 - C         CP355-1         CP9560 - RHT         L-4S0BG /         S0BG         T -3S0BG ,         S0BG         'S:         numbers         28         'S4' to enc         S4	2, 6 PI ATIONS - AII Weight (No pads) 4.20Kg ATIONS 4.24Kg ATIONS 4.24Kg SPARE PA P7555-106 / Ø CP8335-110 / CP4527-EHK EJ 16 07 BRAKE I Pad Thickness: 16.75mm Pad Area: 108.9cm <sup>2</sup> Pad Depth: 70.0mm	Treads Dimensions i Hydraulic Threads M10x1.0 RTS 041.3 - CP83 041.3 - CP83 04	0         72           5         73           Radial           Centres           195.0           36-116 / Ø           335-111           CP4527-EF           NUMBEI           175.5 (6           CALLII           ap         No. o           vanest	11.5 7 •CAL ss stated Mounti Offset 49.50 936.0 - Cl EK / CP9 R - CP7 90")	P       I         TM       I         ng (n       Hole         12.1       I         P8520       I         562 -       I         5555D       I         I       I	nm) 'Pl 70. 70. 70. 70. 70. 70. 70.

2023 - visit www.apracing.com for installation drawings & up to date product range details

AP RACINC BRAKE CALIPERS - World Radi-CAL<sup>™</sup> Mono *R* 6 Piston & Steel Forged Calipers

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	ANE CALITENS - World Rad								0.0
WR Mono	CP9570, CP9571 & CF	9572 - GENE	RATIC	ON 2.6	PISTC	)N Ra	idi-C	AL	ТМ
		CP9570 TECHNICAL							
		Pistons (mm	-	Weight	Hydraulic			ing (n	nm)
	A PARTY AND	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole	'PL'
		31.8 x 2 / 36.0 x 2 / 41.3 x 2		4.20Kg					
0		CP9571 TECHNICAL	-						
		31.8 x 4 / 41.3 x 2	58.6cm <sup>2</sup>	4.24Kg	M10x1.0	195.0	49.50	12.1	70.0
		CP9572 TECHNICAL 27.0 x 2 / 31.8 x 2 / 38.1 x 2	-	4.28Kg	-				
		27.0 X 2/ 31.0 X 2/ 30.1 X 2	2 50.1011-	SPARE PA	RTS				-
	APRACING		Ø27.0 - C	P7555-106 / Ø		36-116 / Ø	36.0 - C	P8520	)-107
	AP	Pistons	/ Ø38.1 =	CP8335-110 /	Ø41.3 - CP8	335-111			
S.		Seal Repair Kit	CP9570 - CP4527-C	CP4527-EHK CEJ	/ CP9571 - C	CP4527-E	EK / CP9	572 -	
		Pin Pad Retainer	CP7555-1						
		'H' Piece and Bolt	H-Piece -	CP9570-106/	Bolt - CP389	94-139ST			
		Pad Anti-Rattle Clip	CP9555-1						
TYPICAL		Bleed Screw kit	CP3880-1						
APPLICATIONS	FEATURES	PART NUMBE	RS	BRAKE I	PAD PART	NUMBEI	R - CP9	555D	65
<ul> <li>Performance Road Front.</li> <li>Pickup Trucks, SUV and 4x4.</li> <li>Suits multiple vehicle platforms and applications up to 3.5 tonnes gross vehicle weight.</li> </ul>	<ul> <li>Generation 2 Radi-CAL<sup>™</sup> design.</li> <li>Forged Monobloc, (one piece) aluminium alloy body, for more dynamic performance against World Radi-CAL 1 &amp; 2 brake calipers.</li> <li>Suits Ø410mm max or 370mm min x 36mm max or 35mm min thick discs.</li> <li>Radial mount, 195.0mm x 49.5mm centres.</li> <li>Aluminium alloy pistons.</li> <li>Boot type dirt seals fitted.</li> <li>Advanced gloss Black, Red or Silver anti- corrosion paint finish.</li> <li>Pad anti-rattle clip fitted.</li> </ul> NOTE: CCM Caliper option available contact AP Racing technical team for information.	For Black Calipt - CP9570 - RHT -2S LHT -3S0BG / RHL -4 LHL -5S0BG - CP9571 - RHT -2S LHT-3S0BG / RHL -4 LHL -5S0BG - CP9572 - RHT -2S0E -3S0BG / RHL -4S0Bi -5S0BG For Red Calipe add 'R28' to end of part e.g. CP9570-2S0I For Silver Calipers: a end of part numb e.g. CP9570-2S0	0BG / S0BG / 0BG / S0BG / 3G / LHT G / LHL ers: numbers R28 add 'S4' to ers	Pad Thickness: 16.65mm Pad Area: 119.0cm <sup>2</sup> Pad Depth: 65.0mm		189.6 (7.4	5")		€6.3 (3.39°) ↓
	AL BRAKE DISCS TO SU -All D nber Diameter Thickness PCD Eye Dia.	IT CP9570 / C imensions in mm unless stated Inside Flange		1 & CF		No o			Face

Disc Part Number	Diameter	Thickness	PCD	Eye Dia.	Inside Flange Ø	Flange Thickness	Mounting Holes No.	Airgap	No. of vanes	Weight (Kg)	Face depth
CP3784-488GA / -489GA	370.0		209.6	227.0	188.0	7.03		16.0	48	11.5	•
CP7177-448GA / -449GA	380.0		214.2	236.0	195.5	7.03				11.6	
CP7177-124GA / -125GA	390.0	36.0	223.0	247.0	202.0	7.00	12 Bolted	17.0	72	11.95	D70
CP7177-406GA / -407GA	390.0		228.6	247.0	208.0	7.03				11.90	
CP4095-318CG12 / -319CG12	410.		245.5	265.8	223.0	7.03		19.0	73	12.1	
CP4095-318CG12/-319CG12	410.		245.5	205.8	223.0	7.03		19.0	73	12.1	

	Radi- <b>CAL X</b>	- FORGED S	STEEL	CP8	575				
		TECHNICAL SPECIFIC	CATIONS	- All Dimensio	ns in mm unles	s stated			
NEW		Pistons (mm)					Radial Mounting (mm)		
PRODUCT	A GAS	Size Ø	Area	(No pads)	Threads	Centres	Offset	Hole '	PĽ'
		44.5 x 6	93.3m²	8.7kg	M10.0	230.0	37.0	14.2 6	i5.0
	A RAC			SPARE PA	RTS	1	1	I	
	AP RACING	Pistons	CP8575-1	06ST					
	APRIL	Seal Repair Kit	CP4527-L	LL					
		Pin Pad Retainer	CP6600-1	06					
		Pad Anti-Rattle Clip	CP8575-1	07					
		Bleed Screw kit	CP3880-1						
TYPICAL APPLICATIONS	FEATURES		RS	BRAKE	PAD PART	NUMBEI	R - CP8	575D6	5
- SUV. - Heavy duty off-road - Suits multiple vehicle platforms	<ul> <li>Forged Steel two piece.</li> <li>Radial mount, 230mm x 37.0mm centres.</li> <li>Suitable for disc diameters Ø350mm max / Ø330mm min x 34mm thick.</li> <li>Stainless steel pistons.</li> <li>Raot tuno dist coslo fitted</li> </ul>	For Black Calipe - CP8575 - RHT -2S0BG / L / RHL -4S0BG / LHL -5 For Red Caliper add 'R2' to end of part r	HT -3S0BG S0BG rs: numbers	Pad Thickness: 16.0mm Pad Area: 105.9cm <sup>2</sup>	705.50 EFFECTIVE PAD DEPTH OM A 6410.00 DISC	175.35	(6.90'')		(2.97")
and applications up to 4.5 tonnes gross vehicle weight	<ul> <li>Boot type dirt seals fitted.</li> <li>Advanced gloss Black, Red or Silver anti- corrosion paint finish.</li> <li>Pad anti-rattle clip fitted.</li> </ul>	e.g. CP8575-2S0f For Silver Calipe add 'S4' to end of part r e.g. CP8575-2S05	ers: numbers	Pad Depth: 65.0mm	705.50 E DEPTHOM		~~~		-75.50

For brake disc options to suit CP8575 Steel Calipers contact AP Racing technical team for assistance on roadtech@apracing.co.uk

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### acl BRAKE CALIPERS - Technical Information & Replacement Caliper Seals

OP RACING

### **RECOMMENDED TIGHTENING TORQUES**

- AP Racing recommended tightening torques for the following products:
- M6 & ¼ UNF Pad Retaining Bolts: 18Nm M4 Pad abutment cap head screws: (use Loctite 242) - 3.5Nm
- M4 wear sensor clamp screw: (Use Loctite 243) 3.0Nm
- Cross pipe tube nuts: (Use Loctite 648 inside tube nuts, with 7649

### activator) - 24Nm FOR RACE CALIPERS ONLY. IMPORTANT NOTE - FOR ROAD CALIPERS CONTACT AP RACING

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- TECHNICAL DEPARTMENT.
- 3/8"UNF & M10 Adaptors and Banjo bolts:
- With one copper gasket: 13Nm + 45°
- With two copper gaskets: 13Nm + 90° Resulting maximum torque must not exceed: - 30Nm
- CP6300 Dry Break Connector into caliper: 13Nm
- (Loctite 270 can be used)
- Dry Break connector cap: 4Nm
- Bleed Screws: 17Nm

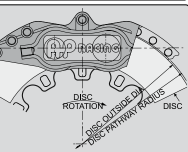
### **BASIC DIMENSIONS**

The drawing below offers a brief explanation of basic AP

Dim'n	Descriptions	
PL	Top of the pad material to mounting hole boss face, (hole centre-line on lug type calipers).	Wheel & Disc Q
с	Offset - Disc centre line to centre of mounting hole (mounting face on lug type calipers)	
D	Mounting hole centres.	
н	Mounting hole diameters.	
E	Disc width.	
U	Wheel centre to cali- per mounting hole boss. (disc diameter / 2 - 'Pl' dimension).	

### **DISC PATHWAY CLEARANCE**

Disc diameter clearance should be 2.5mm nominal from disc outside diameter to caliper pathway. The clearance can be reduced to 1.8mm minimum for smaller diameter discs (Ø280mm and lower). It is recommended that the



tighter clearance is only used with radial mounted calipers where some degree of adjustment by using shims can be achieved if required.

### ANTI-KNOCKBACK SPRINGS

A range of anti-knockback springs are available for use with AP Racing calipers. The spring is located behind the piston in the caliper bore and is designed to counteract pad knock off. The springs are available in four loads indicated in lbs/f (force) with 2 sizes dependant upon piston diameter.

Spring Load.	Piston ØF. Up to 34mm.	Free Length & Wire Ø. (mm)		Free Length & Wire Ø. (mm)		
4lbs	CP2632-113	38.43 & 0.91	CP2667-105	39.88 & 1.22		
7lbs	CP4100-121	39.88 & 1.02	CP2667-113	39.88 & 1.29		
9lbs	CP3432-134	49.02 & 1.02	CP2667-125	70.36 & 1.29		
12lbs	CP2632-130	58.50 & 1.29	CP2667-154	70.36 & 1.49		

Anti-Knockba	Anti-Knockback Spring Kits.							
Caliper Type	Part Number	Contents						
	CP6518-4LBSS	4 x CP2632-113						
	CP6518-4LBLL	4 x CP2667-105						
4 Piston	CP6518-7LBLL	4 x CP2667-113	$\square$					
	CP6518-9LBLL	4 x CP2667-125						
	CP6518-4LBSSL	4 x CP2632-113 8	2 x CP2667-105					
6 Piston	CP6518-7LBSSL	4 x CP4100-121 8	& 2 x CP2667-113					
	CP6518-9LBSSL	4 x CP3432-134 8	& 2 x CP2667-125					



**REPLACEMENT CALIPER SEALS** 

Brake calipers are a safety critical item and AP Racing recommend that calipers are reconditioned and piston seals inspected regularly to maintain optimum performance. Where calipers have been subjected to high

temperatures or have been used in adverse conditions e.g. Off Road / Rallying, the calipers should be reconditioned and seals replaced more frequently to ensure that safety and performance levels are maintained. When cleaning calipers use warm soapy water or an alcohol based cleaning fluid e.g. Methylated Spirits.

DO NOT USE PETROL, GASOLINE OR MINERAL OIL CLEANER / LUBRICATE as this will damage the seals. Replacement seal kits are available for all AP Racing brake calipers. Depending on the seal type being replaced the following recommended procedures should be followed. To find correct seal kit see page 26.

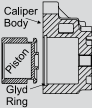
### **CP4509 (SEAL ON PISTON)**

1) Soak new seals in brake fluid for minimum of 30 minutes.

2) Clean brake caliper with warm soapy water and dry off. 3) With the pads removed insert a brake disc or block into the centre of the caliper. Using either hydraulic pressure or compressed air carefully extend

all pistons against the disc or block. Remove block and remove pistons. Keep all body parts away from escaping air and caliper pistons.

CAUTION: Your caliper is fitted with a Glyd Ring just inside the opening of each caliper bore. This ring should be examined and replaced if caliper has been subjected to high temperatures or used in adverse conditions e.g. Off Road / Rallying or not changed for a year.



Carefully remove old seals from piston with a narrow blunt edged tool. 5) Ensure that caliper bores, seal grooves and pistons are clean and free from debris and moisture. Use only Alcohol based cleaning fluid, not Mineral oil.

6) Carefully fit replacement seal into groove on piston ensuring that it seats correctly in the groove. Check seals are free from damage and correctly seated in groove not twisted or kinked.

7) Carefully engage piston into caliper bore and using a suitable rigid flat bar to apply even pressure, push pistons fully into body. N.B. Excessive force should not be necessary. If piston does not slide smoothly into bore remove & check seal has been fitted correctly.

### CP4518 & CP8518 (SEAL IN BORE)

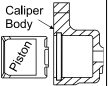
1) Soak new seals in brake fluid for minimum of 30 minutes. 2) Clean brake caliper with warm soapy water and dry off.

3) With the pads removed insert a brake disc or block into the centre of the caliper. Using either hydraulic pressure or compressed air carefully extend all pistons against the disc or block. Remove block and remove

pistons. Keep all body parts away from escaping air and caliper pistons.

4) Carefully remove old seals with a narrow blunt edged tool.

5) Ensure that caliper bores, seal grooves and pistons are clean and free from debris and

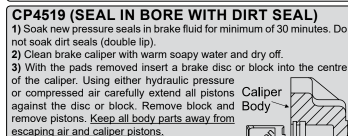


### moisture. Use only Alcohol based cleaning fluid, not Mineral oil.

6) Carefully fit replacement seal into groove in caliper body ensuring that it seats correctly in the groove. Check seals are free from damage and correctly seated in groove not twisted or kinked.

7) Carefully engage piston into caliper bore and using a suitable rigid flat bar to apply even pressure, push pistons fully into body.

N.B. Excessive force should not be necessary. If piston does not slide smoothly into bore remove & check seal has been fitted correctly.



4) Carefully remove both old seals with a narrow blunt edged tool.





### AACING BRAKE CALIPERS - Replacement Caliper Seals

### CP4519 (SEAL IN BORE WITH DIRT SEAL) CON'T.

AP RACING

5) Ensure that caliper bores, seal grooves and pistons are clean and free from debris and moisture. Use only Alcohol based cleaning fluid, not Mineral oil.

6) Carefully fit both replacement seals into groove in caliper body ensuring that they seat correctly in the grooves. Check seals are free from damage and correctly seated in grooves not twisted or kinked.

7) Carefully engage piston into caliper bore and using a suitable rigid flat bar to apply even pressure, push pistons fully into body. N.B. Excessive force should not be necessary. If piston does not slide smoothly into bore remove & check seals has been fitted correctly.

### CP4525 & CP4527 (BOOT TYPE WITH DIRT SEAL)

Removal: Before removal procedure begins the brake caliper should be thoroughly cleaned using warm soapy water only. Ensure that all hydraulic ports are sealed before cleaning and dry caliper thoroughly before work begins

Do not use chemical cleaners of any kind or petrol/gasoline or mineral oil based, as these will cause permanent damage to the new seals. 1) Use a reaction block selected to fill the full width of the caliper pathway as shown in fig.1. This block must span the length of the caliper opening and be well supported between the brake pad abutments at either end of the caliper.

2) Loosely insert a hydraulic fitting (M10x1.0) into the caliper feed port as shown in fig.2 (a spare Bleed Screw loosely fitted will suffice). Do not tighten to form a seal.

3) Press a hand held air gun against the fitting as shown in fig.3 and allow a short, high pressure burst of air to enter the caliper (a perfect seal between the air gun and fitting is neither necessary or advisable). Keep all body parts away from escaping air and caliper pistons.

4) A single burst of air should be sufficient to extend all pistons at once as shown in fig.4. If one or more pistons remain jammed in the caliper body after repeating this step then the caliper may need to be returned to AP Racing for assessment. Please contact AP Racing Technical for assistance.

5) Remove reaction block. It is possible that the dirt seals may become detached from the caliper body at this point. If so the pistons can be carefully pulled from the caliper body with dirt seals attached. It is also possible that the dirt seal may become detached from the piston in which case the piston should be pulled through the dirt seal to remove. Where dirt seal remains attached to both piston and caliper body a small blunt instrument (such as a rounded off screwdriver, see fig.10) should be used to carefully release the dirt seal from the piston, as shown in fig.5.

6) Fig.6 shows pistons removed with dirt seals remaining attached to caliper body.

7) The dirt seal can now be removed by carefully inserting a narrow, blunt blade (such as a medium sized screwdriver) through the seal opening and between the outer ring of the seal and the back wall of the dirt seal recess as shown in fig.7. By gently turning the screwdriver the seal should work free. Only very light force is required to perform this operation. Never use excessive force as damage to caliper body may result.

8) Once dirt seal is removed the pressure seal will be exposed, located in the groove in the caliper body as shown in fig.8.

9) Using the small blunt instrument from step 5 (see fig.10), carefully remove the pressure seal from the caliper body as shown in fig.9.

10) All dirt and pressure seals should be removed from the caliper by following the above procedure. Before new seals are fitted all pistons and the caliper body should be inspected for damage. If damage of any kind is present on either the caliper bores or piston outer diameters the caliper should be considered unfit for use and either replaced of returned to AP Racing for assessment. If in doubt regarding any aspect of caliper safety please contact AP Racing Technical for assistance.

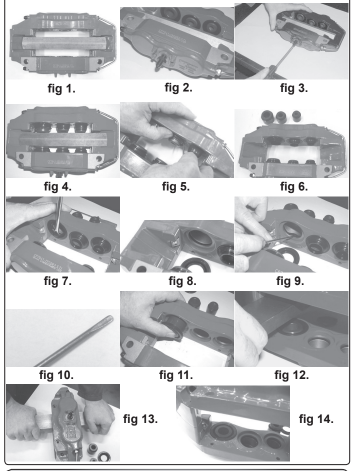
### Refitting:

11) Before re-assembly ensure that all parts are perfectly clean and free from debris or moisture. Replacement pressure seals should be soaked in AP Racing brake fluid for 30 minutes prior to fitment. Do not remove excess brake fluid as the excess will aid fitment of pistons. Do not soak dirt seals. 12) Carefully fit pressure seal into groove in caliper body ensuring that it seats correctly in the groove. Seal should be free from damage and not be twisted or kinked. Pre-assemble dirt seal on piston (seal locates in groove on piston end). Carefully slide piston into caliper bore (pressure seal must already have been installed as shown in fig.11. Only light pressure applied by hand is required. If piston does not slide easily into place, remove and inspect parts. If difficulty is experienced when installing pistons please contact AP Racing Technical for assistance.

13) The dirt seals can now be pressed into caliper body. Carefully locate seal in caliper body using finger pressure only. Then select a suitable rigid, flat bar or similar as shown in fig.12, and position to cover dirt seal.

14) Apply slow and even pressure to dirt seal using bar as shown in fig.13, care must be taken to ensure that dirt seal is inserted square to the caliper body.

15) On correct installation the dirt seal should sit flush with the caliper body as shown in fig.14. Repeat steps 12 to 15 to fit all remaining pistons and seals. Once calipers are refitted to vehicle a pressure test should be carried out to check for leaks. With the engine running press the brake pedal and hold at a constant load for 60 seconds. No 'sinking' of the brake pedal should occur. If the pedal does 'sink' (travel further when under constant/steady load) it should be considered that a leak in the brake system is present. If a leak is suspected check all hydraulic joints and inspect re-conditioned calipers. If cause of leak cannot be identified contact AP Racing Technical for assistance before vehicle is used. The repair kit may also contain 2 off small 'O'Rings for replacement of Bleed Screw seals where fitted. There may also be replacement Bleed Screw dust caps included. Where included these parts should be fitted to the brake caliper. Replacement seal kit details for all piston configurations used in AP Racing brake calipers "seal in bore", "seal on piston" and "seal in bore with dirt seals" are given in the table on page 26.



### ORDERING

To determine the correct seal kit proceed as follows:-

1) If you know the part number of your caliper then determine the correct part number of the kit required by referring to the individual caliper listings. 2) If you do not know the part number of your caliper then proceed as follows:-

a) measure the nominal piston diameters.

b) determine the type by comparison with the drawings on pages 24/25. c) Look at the column (caliper bore in mm) identify your sizes. The relevant kit number can be found on the right.

d) When ordering please quote the seal kit part no, given from the relevant table, then contact your nearest AP Racing stockist for availability.

3) Each kit contains seals to repair one caliper:-

a) One letter after Kit Nos = 2 seals, e.g. -.

b) Two letters after Kit Nos= 4 seals, e.g. -JJ

c) Three letters after Kit Nos = 6 seals, e.g. -CEJ

d) Four letters after kit Nos = 8 seals, e.g. -AEAE

NB. Kits are priced more competitively compared to purchasing individual seals

NB. With CP4519, CP4525 and CP4527 seal kits, the appropriate number of dirt seals and or boot seals are also included.

NB. Kits contain one caliper set of seals e.g. 2, 4, 6, or 8.



### BRAKE CALIPERS - Replacement Caliper Seals

AP RACING

			Calip	er Bore ide	entification	Letters and	l Size Refe	erence mm	inch)			
<b>A</b> = 25.4 (1.00")	<b>B</b> = 26.0	<b>C</b> = 27.0 (1.06")	<b>D</b> = 28.6 (1.125")	E = 31.8 (1.25")	<b>F</b> = 34.0	<b>G</b> = 34.9 (1.375")	<b>H</b> = 36.0	<b>J</b> = 38.1 (1.50")	<b>K</b> = 41.3 (1.625")	L = 44.5 (1.75")	<b>M</b> = 47.6 (1.875")	N = 50.8 (2.00")
CP4518 & CP8	E19 (Seel in k	, ,		, ,	oro for Booo C	, ,		(1.50)	(1.023)	(1.73)	(1.073)	(2.00)
CP4518 & CP8: Caliper Bore	- <u>r</u>	· · ·		e seals. Individ		Seal Kits	CB8518 1	'ory' high' tom	poraturo coal	s Individual Pr	art No. Seal Kit	s Caliper
25.4	CP4900-172		gii temperatur	e seals. muivid	iuai Fait No.	CP4518-A	GF0310 - V	ery night ten	iperature seal	5. IIIulviuuai Fa		
31.8 36.0	CP4900-168 CP4900-165					CP4518-E						
38.1	CP4900-165 CP4900-164					CP4518-H CP4518-J						2 Piston
41.3 44.5	CP4900-163 CP4900-162					CP4518-K CP4518-L	CP4900-282				CP8518-	1
50.8	CP4900-160					CP4518-N	01 4000 202					
25.4 25.4 / 28.6	CP4900-172 CP4900-172	/ CP4900.169				CP4518-AA CP4518-AD						_
25.4 / 31.8 27.0 / 28.6	CP4900-172	/ CP4900-168 / CP4900-169				CP4518-AE CP4518-CD						
27.0 / 31.8	CP4900-170	/ CP4900-168				CP4518-CE	CP4900-290	/ CP4900-288			CP8518-	CE
27.0 / 34.0 27.0 / 34.9		/ CP4900-167 / CP4900-166				CP4518-CF CP4518-CG						
28.6	CP4900-169					CP4518-DD						
28.6 / 31.8 28.6 / 34.9		/ CP4900-168 / CP4900-166				CP4518-DE CP4518-DG	CP4900-289	/ CP4900-286			CP8518-	DG
28.6 / 36.0	CP4900-169	/ CP4900-165				CP4518-DH						
31.8 31.8 / 34.9		/ CP4900-166				CP4518-EE CP4518-EG						
31.8 / 36.0 34.0 / 41.3	CP4900-168	/ CP4900-165				CP4518-EH CP4518-FK	CP4900-285	/ CP4900-288			CP8518-	EH 4 Piston
34.9	CP4900-166					CP4518-GG						
34.9 / 41.3 36.0	CP4900-166 CP4900-165	/ CP4900-163				CP4518-GK CP4518-HH	CP4900-286	/ CP4900-283			CP8518-	GK
36.0 / 38.1		/ CP4900-164				CP4518-HJ	00.000	004000 001			0.5555	
36.0 / 41.3 36.0 / 44.5	CP4900-165	/ CP4900-162				CP4518-HL		/ CP4900-283 / CP4900-282			CP8518- CP8518-	
38.1	CP4900-164					CP4518-JJ						
38.1 / 41.3 38.1 / 44.5	CP4900-164	/ CP4900-163 / CP4900-162				CP4518-JK CP4518-JL	61-4900-284	/ CP4900-283			CP8518-	JIX
41.3 41.3 / 44.5	CP4900-163					CP4518-KK CP4518-KL						
44.5	CP4900-162					CP4518-LL						
44.5 / 47.6 25.4	CP4900-162 CP4900-172	/ CP4900-161				CP4518-LM CP4518-AAA						_
25.4 / 27.0 / 28.6	CP4900-172	/ CP4900-170 /				CP4518-ACD	CP4900-292	/ CP4900-290 /	CP4900-289		CP8518-	ACD
25.4 / 27.0 / 31.8 25.4 / 28.6		/ CP4900-170 / / CP4900-169	CP4900-168			CP4518-ACE CP4518-ADD						
26.0 / 27.0 / 31.8	CP4900-171	/ CP4900-170 /	CP4900-168			CP4518-BCE	CP4900-291	/ CP4900-290 /	CP4900-288		CP8518-	BCE
26.0 / 31.8 / 34.9 26.0 / 31.8 / 36.0		/ CP4900-168 /	CP4900-165			CP4518-BEG CP4518-BEH	CP4900-291	/ CP4900-288 /	CP4900-285		CP8518-	BEH 6 Piston
27.0 / 28.6 / 31.8 27.0 / 31.8 / 38.1		/ CP4900-168 /	CP4000 164			CP4518-CEJ		/ CP4900-289 / / CP4900-288 /			CP8518- CP8518-	
28.6 / 31.8 / 41.3	CP4900-169	/ CP4900-168 /				CP4518-DEK	CF4900-290	/ CF4900-200 /	CF4900-204		CF0310-	
31.8 31.8 / 34.0 / 41.3	CP4900-168	/ CP4900-167 /	CP4900-163			CP4518-EEE CP4518-EFK	CP4900-288	/ CP4900-287 /	CP4900-283		CP8518-	FEK
31.8 / 34.9 / 44.5	CP4900-168	/ CP4900-166 /				CP4518-EGL	01 4300-200	/ 01 4300-201 /	01 4300-203			
25.4 CP4519 - 'Seal		/ CP4900-168	and dirt seal F	Part No.		CP4518-AEAE	CP4509 - 'S	eal on piston	' replacement	seals and sea	l kit Part No.	8 Piston
41.3	CP4900-163	(CP3477-114) /	113094 Retainer			CP4508-K						
44.5 31.8		(119990) / 3662 (CP3477-105)	-298 Retainer			CP4508-L CP4519-E						
36.0	CP4949-113	(3853-742)				CP4519-H CP4519-J						2 Piston
38.1 41.3	CP4949-115	(CP3477-116) (CP3477-114)				CP4519-K						
44.5 27.0		(CP3477-115) (CP4098-106)				CP4519-L CP4519-CC						_
27.0/31.8	CP4949-108	(CP4098-106) /				CP4519-CE						
28.6 / 36.0 28.6 / 34.9	CP4949-109	(CP4477-108)/	CP4949-113 (38	853-742)		CP4519-DH	CP3724-138	CP3724-135			CP4509-	DG
31.8	CP4949-110	(CP3477-105)				CP4519-EE	CP3724-137				CP4509-	EE
31.8 / 36.0 31.8 / 38.1								/ CP3724-134 / CP3724-133			CP4509- CP4509-	
34.9 / 41.3	0004040440	(2052 740) / OD	40.40 444 (2005	740)		004540.111		/ CP3724-132			CP4509-	
36.0 / 38.1 38.1	CP4949-114	(3853-742) / CP (CP3477-116)	,	,		CP4519-HJ CP4519-JJ	CP3724-133				CP4509-	
38.1 / 41.3 38.1 / 44.5	CP4949-114	(CP3477-116) /	CP4949-115 (CF	93477-114)		CP4519-JK		/ CP3724-132 / CP3724-131			CP4509- CP4509-	
41.3 / 44.5		(CP3477-114)/				CP4519-KL		/ CP3724-131 / CP3724-131			CP4509-	
25.4 / 28.6	CP/0/0-108	(CP4477-109) / (CP4098-106) /				CP4519-ADD	000000	100000	00070			
27.0 / 31.8 / 38.1	CP4949-114	(CP3477-116)				CP4519-CEJ		/ CP3724-137 /			CP4509-	
28.6 / 31.8 / 41.3 CP4525 - 'Seal		ot type seal' -	Replacement	seal and kit Pa	rt No.			/ CP3724-137 /		Devile er en en et	CP4509-	
NOTE: CP4525						0.11/1					seal and kit Par	
38.1		25 - Individual (CP6200-114)	Seal & Boot P	art No.		Seal Kit CP4525-J	CI	-4527 - Indivi	dual Seal & Bo	oot Part No.	Seal Kit	
41.3	CP4949-115	(CP6200-115)				CP4525-K		(0.0.4.1.7.7				2 Piston
27.0 28.6		(CP7040-106) (CP7040-106)				CP4525-CC CP4525-DD	CP4949-108	(CP8420-110)			CP4527-	
28.6 / 31.8									CP4949-110 (C	P6016-107)	CP4527-	
31.8 31.8 / 36.0		(CP6200-112) (CP6200-112) /	CP4949-113 (CF	P6200-114)		CP4525-EE CP4525-EH		(CP6016-107)			CP4527-	4 Piston
38.1		(CP6200-114)				CP4525-JJ		(CP6696-109) (CP7516-108)			CP4527- CP4527-	
38.1 / 41.3	CP4949-114	(CP6200-114) /				CP4525-JJ CP4525-JK	CP4949-114	(CP7516-108) /	CP4949-115 (C		CP4527- CP4527-	
27.0 / 31.8 / 38.1		(CP7040-106) / 4 (CP6200-114)	CP4949-110 (CI	P6200-112)		CP4525-CEJ		(CP8420-110) / 4 (CP7516-108)	CP4949-110 (C	P6016-107)	CP4527-	CEJ
31.8 / 31.8 / 41.3		. (0. 0200-114)							CP4949-115 (C	P7516-109)	CP4527-	EEK
27.0 / 28.6 / 36.0	CP4949-108 (CP6200-114		CP5107-109 (C	P7040-106) / CP	4949-113	CP4525-CDH						
27.0/20.0/30.0	114	,		D4040 114								6 Piston
	CP4949-110	(CP0200-11217)	CP4949-113 / CI	-4949-114			-				1	I D PISION
31.8 / 36.0 / 38.1	CP4949-110 (CP6200-114	x 4)				CP4525-EHJ						
	(CP6200-114 CP4949-113					CP4525-EHJ CP4525-HJK						
31.8 / 36.0 / 38.1	(CP6200-114 CP4949-113 CP4949-115	/ CP4949-114 (C						(CP6016-107) / 5 (CP7516-109)	CP4949-113 (C	P6696-109)	CP4527-	

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### BRAKE CALIPERS - Spare Parts Listings

AP Racing has compiled a spare parts section to help our customers identify replacement parts such as pistons, seal repair kits, pad retainers, wear plates, bleedscrews and fluid pipes (Pipes for race calipers ONLY, see note below) for not only the brake calipers in this publication but also for those that are **NOT** included but still in production and those that have been obsoleted over recent years.

ACING

D.D RAC

### NOTE: Road/Performance replacement fluid pipes are not available for individual sale, and should be return to AP Racing for replacements.

The obsolete brake calipers **may or may not** have the individual components still available, but having a reference may help identify alternatives. Please contact AP Racing for information and advice on those caliper once identified.

These parts are available for sale individually, except those mentioned above. Please contact AP Racing for clarification whether the part is still available or if it's been replaced by another, then contact your nearest official distributor for a quote and to purchase.

	Seal Repair	Bleedscrew	Piston 1 -	Piston 2 -	Piston 3 -	Pad Retainer	Fluid Pipe	
Caliper Assemblies	Kit Part No.	or Kit Part No.	Part No.	Part No	Part No	Part No.	Part No.	Wear Plate Part No. x Qty.
CP2195-1002/1003E0	CP4518-K	CP3720-182	CP2195-9	CP2055				
CP2270-144/145S4QR CP2271-182/183S4QR	CP4518-KK CP4518-JJ	CP3720-182 CP3720-182	CP2270-92 CP2260-66			_		
CP2279-400S4BP	CP4518-LL	CP3720-182	CP2279-6					
CP2361-96/97S4QR	CP4518-JJ	CP3720-182	CP2260-66					
CP2382-12/13E4	CP4518-N	CP3720-182	CP2383-52					
CP2383-12E0 & -12/13E4 CP2485-2/3S0L	CP4518-N CP4508-L	CP3720-182 CP3720-182	CP2383-52 CP2195-157		-	CP2696-160	-	
CP2485-8/9S0L	CP4508-L	CP3720-182	CP2195-157			CP2696-160		
CP2505-34/35S0L	CP4508-K	CP3720-182	CP2195-14			CP2696-160		
CP2505-3S0L	CP4508-K	CP3720-182	CP2195-14 CP2260-66		-	CP2696-160		
CP2561-3S4 CP2576-12E0	CP4518-J CP4518-K	CP3720-173 CP3720-182	CP2576-105			CP2554-106		
CP2576-3E0	CP4518-K	CP3720-182	CP2576-105					
CP2577-12E0	CP4518-L	CP3720-182	CP2577-102		_			
CP2577-14E0 CP2577-15E0	CP4518-L CP4518-L	CP3720-182 CP3720-182	CP2577-102 CP2577-102					
CP2577-3E0	CP4518-L	CP3720-182	CP2577-102					
CP2696-38E0	CP4518-K	CP3720-182	CP2195-9	CP2055				
CP3176-2E0 CP3177-2E0	CP4518-J	CP3720-182 CP3720-182	CP3176-102 CP3177-102					
CP3177-2E0 CP3177-4E0	CP4518-H CP4518-H	CP3720-182 CP3720-182	CP3177-102 CP3177-102					
CP3178-2E0	CP4518-E	CP3720-182	CP3178-102					
CP3228-10/11S4	CP4518-JJ	CP3720-182	CP3228-103				CP3228-4	
CP3228-26/27S4 CP3228-28/29S4	CP4518-JJ CP4518-JJ	CP3720-182 CP3720-182	CP3228-103 CP2361-4				CP3228-4 CP3228-4	
CP3228-38/39S4	CP4518-JJ	CP3720-182 CP3720-182	CP3228-103				CP3228-4 CP3228-4	
CP3228-44/45S4	CP4518-JJ	CP3720-182	CP3228-103				CP3228-4	
CP3228-6/7S4	CP4518-JJ	CP3720-182	CP2361-4	000076.00		000007.010	CP3228-4	000007-000
CP3307-1004/1005S0 CP3307-1016/1017S0	CP4518-JK CP4518-JK	CP3720-182 CP3720-182	CP2260-66 CP2260-66	CP2270-92 CP2270-92		CP3307-246 CP3307-248	CP3216-29 CP3307-264	CP3307-222 x 4 CP3307-222 x 4
CP3307-1028/29S4 & -1034/35S4	CP4518-JK	CP3720-182	CP2260-66	CP2270-92		CP3307-246	CP3216-29	CP3307-222 x 4
CP3307-1038/39S4 & -1046/7/8/9S0	CP4518-JK	CP3720-182	CP2260-66	CP2270-92		CP3307-246	CP3216-29	CP3307-222 x 4
CP3307-1052/53/54/55 & 1058/9S4 CP3307-1064/65/66/67S0	CP4518-JK	CP3720-182	CP2260-66	CP2270-92		CP3307-246	CP3216-29	CP3307-222 x 4
CP3307-1064/65/66/67S0 CP3307-14/-15S4& 262/263S0	CP4518-JK CP4518-JK	CP3720-182 CP3720-182	CP2260-66 CP2260-66	CP2270-92 CP2270-92	-	CP3307-246 CP3307-246	CP3216-29 CP3216-29	CP3307-222 x 4 CP3307-222 x 4
CP3307-58/59/60/61S4 & -64/65S4	CP4518-JK	CP3720-182	CP2260-66	CP2270-92		CP3307-246	CP3216-29	CP3307-222 x 4
CP3307-68/69S0 & -74/5/6/7S4	CP4518-JK	CP3720-182	CP2260-66	CP2270-92		CP3307-246	CP3216-29	CP3307-222 x 4
CP3307-72/73S0	CP4518-JK	CP3720-182	CP2260-66	CP2270-92	-	CP3307-248	CP3216-29	CP3307-222 x 4
CP3307-84/85S0 & -92/93/96/97S4 CP3344-1000/1/2/3S4	CP4518-JK CP4518-JK	CP3720-182 CP3720-182	CP2260-66 CP3228-103	CP2270-92 CP3344-109		CP3307-246 CP3344-122	CP3216-29 CP3344-113	CP3307-222 x 4 CP3567-109 x 4
CP3344-12/13S4	CP4518-JK	CP3720-182	CP3228-103	CP3344-109		CP3344-108	CP3344-110	CP3567-109 x 4
CP3344-36/37S4	CP4518-JK	CP3720-182	CP3228-103	CP3344-109		CP3344-122	CP3344-113	CP3567-109 x 4
CP3344-48/49/50/51S4 CP3344-60/61S4	CP4518-JK CP4518-JK	CP3720-182 CP3720-182	CP3228-103 CP3228-103	CP3344-109 CP3344-109	-	CP3344-127 CP3344-161	CP3344-140 CP3344-164	CP3567-109 x 4 CP3567-109 x 4
CP3345-10/11/12/13S4	CP4518-JK	CP3720-182	CP3228-103	CP3344-109 CP3344-109		CP3344-101 CP3344-122	CP3344-104 CP3344-113	CP3567-109 x 4
CP3345-14/15/16/17S4	CP4518-JK	CP3720-182	CP3228-103	CP3344-109		CP3345-117	CP3345-116	CP3567-109 x 4
CP3345-2/3S4	CP4518-JK	CP3720-182	CP3228-103	CP3344-109		CP3344-108	CP3344-110	CP3567-109 x 4
CP3345-40/41S4 CP3345-4/5/6/7S4	CP4518-JK CP4518-JK	CP3720-182 CP3720-182	CP3228-103 CP3228-103	CP3344-109 CP3344-109		CP3344-122 CP3344-108	CP3344-113 CP3344-110	CP3567-109 x 4 CP3567-109 x 4
CP3345-88/89/90/91S4	CP4518-JK	CP3720-182	CP3228-103	CP3344-109		CP3344-108	CP3344-113	CP3567-109 X 4
CP3345-94/95S4	CP4518-JK	CP3720-182	CP3228-103	CP3344-109		CP3345-162	CP3345-96	CP3567-109 x 4
CP3369-2/3E0	CP4518-DG	3486-229	CP3086-115	CP3369-114				
CP3395-1050/51/52/53S7 CP3395-2/3/4/5S4	CP4519-HJ CP4519-KL	CP3720-182 CP3720-182	CP3636-107 CP3394-109	CP3394-109 CP3394-110		CP3788-112 CP3394-113	CP3395-1054 CP3394-111	CP3846-101 x 4 CP3394-140 x 4
CP3395-2/3/4/5S4M	CP4519-KL CP4518-KL	CP3720-182	CP3395-110	CP3395-109		CP3394-113 CP3394-113	CP3394-111	CP3394-140 x 4
CP3395-82/83U9L	CP4518-HJ	CP4100-113	CP3463-106	CP3463-107		CP3395-145	CP3395-135	CP3394-118 x 2 / CP3394-140 x 2
CP3434-1000/1/2/3S4	CP4518-KL	CP3720-182	CP3434-116	CP3434-117		CP4890-101	CP3434-15	
CP3470-38/39S7 CP3470-42/43S7	CP4509-JK CP4509-JK	CP3720-182 CP3720-182	CP3257-108 CP3257-108	CP3257-109 CP3257-109		CP4890-101 CP4890-101	CP3434-14 CP3434-14	
CP3552-14S0	CP4509-JK CP4509-JK	3486-268	CP3552-132	01 0201-103		3662-345	01 0404-14	
CP3552-18/19S0	NOT AVAILABLE	3486-268	3278-203			3662-345		
CP3552-8/9S0	NOT AVAILABLE	3486-268	3278-203			3662-345	000011110	
CP3556-2/3S4 CP3567-16/17/18/19S4	CP4509-EE CP4518-GK	CP3720-182 CP3720-182	CP3577-103 CP3567-108	CP3344-109	-	CP3344-122 CP3344-161	CP3344-113 CP3344-164	CP3567-109 x 4 CP3567-109 x 4
CP3567-8/9S7	CP4518-GK	CP3720-182	CP3567-108	CP3344-109		CP3345-117	CP3345-116	CP3567-109 x 4
CP3577-6/7S4	CP4509-EE	CP3720-182	CP3577-103			CP4069-108	CP3344-113	CP3567-109 x 4
CP3620-12/13S4M	CP4509-EE	CP3720-173	CP4910-115			CP4890-101	CP3620-8	CP3720-106 x 4
CP3620-2/3S0M CP3620-2/3S4	CP4518-EE CP4509-EE	CP3720-173 CP3720-173	CP3620-103 CP3760-110			CP4890-101 CP4890-101	CP3620-8 CP3620-8	CP3720-106 x 4 CP3720-106 x 4
CP3620-2/3S7M	CP4509-EE	CP3720-173	CP3620-103			CP3434-118	CP3620-8	CP3720-106 x 4
CP3676-4E0	CP4518-K	CP3720-182	CP2576-105					
CP3677-4E0	CP4518-L	CP3720-182	CP2577-102				-	
CP3696-6E0 CP3697-2E0	CP4518-K CP4518-L	CP3720-182 3486-229	CP3696-105 CP3697-104					
CP3720-10/11S4	CP4518-L	CP3720-173	CP3720-126	CP3720-125		CP4890-101	CP3720-35	CP3720-106 x 4
CP3720-12/13/14/15S4	CP4509-JL	CP3720-173	CP3720-126	CP3720-125		CP3440-118	CP3720-36	CP3720-106 x 4
CP3720-16/17S0M	CP4509-JL	CP3720-173	CP3720-115	CP3720-114		CP4890-101	CP3720-34	CP3720-106 x 4
CP3720-16/17S4 CP3720-16/17S4M	CP4509-JL CP4509-JL	CP3720-173 CP3720-173	CP3720-126 CP3720-115	CP3720-125 CP3720-114		CP3434-118 CP3434-118	CP3720-34 CP3720-34	CP3720-106 x 4 CP3720-106 x 4
CP3720-18/19S4M	CP4509-JL	CP3720-173	CP3720-115	CP3720-114		CP4890-101	CP3720-34	CP3720-106 x 4
CP3720-30/31/32/33S4	CP4509-JL	CP3720-173	CP3720-126	CP3720-125		CP3679-117	CP3720-38	CP3720-106 x 4
CP3720-30/31S4M CP3720-42/43/44/45S4	CP4509-JL CP4509-JL	CP3720-107 CP3720-173	CP3720-115 CP3720-126	CP3720-114 CP3720-125		CP3679-117 CP4890-101	CP3720-38 CP3720-34	CP3720-106 x 4 CP3720-106 x 4
CP3720-42/43/44/45S4 CP3720-42/43/44/45S4M	CP4509-JL CP4509-JL	CP3720-173 CP3720-173	CP3720-126 CP3720-115	CP3720-125 CP3720-114		CP4890-101 CP4890-101	CP3720-34 CP3720-34	CP3720-106 X 4 CP3720-106 X 4
CP3720-76/77/78/79S4M	CP4518-JL	CP3720-173	CP4910-114	CP3720-177		CP4890-101	CP3720-34	CP3720-106 x 4
CP3720-78/79S4 CP3720-84/85S4M	CP4518-JL CP4509-JL	CP3720-173 CP3720-173	CP3344-192 CP3720-115	CP5000-209 CP3720-114	-	CP4890-101 CP4890-101	CP3720-34 CP3720-34	CP3720-106 x 4
				1				1

### BRAKE CALIPERS - Spare Parts Listings

Caliper Assemblies	Seal Repair Kit Part No.	Bleedscrew or Kit Part No.	Piston 1 - Part No.	Piston 2 - Part No	Piston 3 - Part No	Pad Retainer Part No.	Fluid Pipe Part No.	Wear Plate Part No. x Qty.
CP3720-88/89S4M CP3720-8/9S4	CP4509-JL CP4509-JL	CP3720-173 CP3720-173	CP3720-115 CP3720-126	CP3720-114 CP3720-125		CP4890-101 CP4890-101	CP3720-35	CP3720-106 x 4 CP3720-106 x 4
CP3735-2/3S4	CP4509-EH	CP3720-182	CP3577-103	CP3735-107		CP3344-122	CP3344-113	
CP3735-6/7S4 CP3788-16/17/18/19S7	CP4509-EH CP4518-JL	CP3720-182 CP3720-173	CP3577-103 CP3636-107	CP3735-107 CP3394-110		CP3344-122 CP3795-101	CP3344-113 CP3799-6	CP3799-110 x 1 & -111 x 1 / CP3846-101 x 2
CP3788-2/3/4/5S7 CP3788-6/7/8/9S4	CP4518-JL CP4518-JL	CP3720-173 CP3720-173	CP3636-107 CP3636-107	CP3394-110 CP3394-110		CP3799-109 CP3788-112	CP3799-6 CP3788-10	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1 CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1
CP3789-2/3/4/5S7 CP3789-6/7/8/9S4	CP4518-DG CP4518-DG	CP3720-173 CP3720-173	CP3789-106 CP3789-106	CP3394-109 CP3394-109		CP3799-109 CP3788-112	CP3799-6 CP3788-10	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1 CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1
CP3790-2/3/4/5S7	CP4518-HL	CP3720-173	CP3394-110	CP3483-101		CP3799-109	CP3799-6	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1
CP3790-6/7/8/9S4 CP3796-20/21/22/23S4	CP4518-HL CP4509-CEJ	CP3720-173 CP3720-182	CP3394-110 CP3760-111	CP3483-101 CP3760-110	CP3720-126	CP3788-112 CP3796-134	CP3788-10 CP3796-136	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1 CP3596-108 x 4
CP3796-24/25/26/27S4 CP3796-24/25/26/27S4M	CP4509-CEJ CP4509-CEJ	CP3720-182 CP3720-182	CP3760-111 CP3596-130	CP3760-110 CP3620-103	CP3720-126 CP3720-115	CP3796-134 CP3796-134	CP3796-138 CP3796-138	CP3596-159 x 4 CP3596-159 x 4
CP3796-30/31/32/33S4 CP3798-2/3/4/5S0M	CP4509-CEJ CP4518-CE	CP3720-182 CP3720-173	CP3760-111 CP3798-107	CP3760-110 CP4296-113	CP3720-126	CP3796-135 CP3798-106	CP3796-137 CP3798-6	CP3596-159 x 4 CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1
CP3799-2/3/4/5S0	CP4815-DG	CP3720-173 CP3720-173	CP3799-112 CP3799-113	CP3789-106		CP3799-109	CP3799-6	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1 CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1
CP3799-2/3/4/5S0L CP3801-2/3/4/5S7	CP4518-DG CP4518-GK	CP3720-173	CP3789-106	CP3799-114 CP3394-109		CP3799-109 CP3795-101	CP3799-6 CP3799-6	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1
CP3801-4/5S4 CP3808-4/5S4M	CP4518-GK CP4518-CE x 2	CP3720-173 CP3880-1	CP3789-106 CP3808-108	CP3394-109 CP3808-107		CP3795-101	CP3799-6 CP3808-7	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1 CP3808-109 x 4
CP3809-2/3/4/5S0 CP3809-2/3/4/5S0M	CP4509-DG CP4509-DG	CP3720-173 CP3720-173	CP3846-109 CP3809-106	CP3846-108 CP3809-107		CP3799-109 CP3799-109	CP3799-6 CP3799-6	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1 CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1
CP3894-12/13/14/15S4 CP3894-14/15S4M	CP4509-CEJ CP4509-CEJ	CP3720-173 CP3720-173	CP3894-120 CP3894-108	CP3894-121 CP3894-109	CP3894-122 CP3894-110	CP3895-109 CP3895-109	CP3894-17 CP3894-17	CP3895-107 x 1 / CP3895-117 x 2 / CP3895-106 x 1 CP3895-107 x 1 / CP3895-117 x 2 / CP3895-106 x 1
CP3894-2/4S4	CP4509-CEJ	CP3720-182	CP3894-120	CP3894-121	CP3894-122	CP3895-109	CP3895-8	CP3895-107 x 1 / CP3895-117 x 2 / CP3895-106 x 1
CP3894-2/4S4M CP3894-52/53S4	CP4509-CEJ CP4509-CEJ	CP3720-182 CP3720-182	CP3894-108 CP3760-111	CP3894-109 CP3894-120	CP3894-110 CP3760-110	CP3895-109 CP3894-144	CP3895-8 CP3894-48	CP3895-107 x 1 / CP3895-117 x 2 / CP3895-106 x 1 CP3894-129 x 1 / CP3894-128 x 1 / CP3894-130 x 2
CP3894-52/53S4M CP4066-12/13/14/15S4M	CP4509-CEJ CP4518-EH	CP3720-182 CP3720-182	CP3596-130 CP4066-106	CP3894-108 CP4066-107	CP3620-103	CP3894-144 CP3344-122	CP3894-48 CP4066-6	CP3894-129 x 1 / CP3894-128 x 1 / CP3894-130 x 2 CP3567-109 x 4
CP4090-2/3/4/5S4 CP4090-2/3/4/5S4M	CP4518-CEJ CP4518-CEJ	CP3720-182 CP3720-182	CP4090-114 CP4090-108	CP4090-113 CP6294-121	CP4090-112 CP4090-107	CP3895-109 CP3895-109	CP3895-8 CP3895-8	CP3895-107 x 1 / CP3895-117 x 2 / CP3895-106 x 1 CP3895-107 x 1 / CP3895-117 x 2 / CP3895-106 x 1
CP4098-34/35S4VG	CP4519-CEJ	CP3720-182	CP4090-114	CP4090-113	CP4090-112		CP4098-30	CP4098-122 x 1 & -126 x 1 / CP3895-107 x 1 & -117 x 1
CP4100-14/15T7L CP4110-2/3T7	CP4519-E CP4519-KK	CP4100-113 CP3720-173	CP4100-114 CP2290-50			CP4100-120 CP4110-112	CP4100-6 CP4110-111	CP3720-106 x 4
CP4140-2/3/4/5S0 CP4140-2/3/4/5S0M	CP4518-AE CP4518-AE	CP3720-173 CP3720-173	CP4140-107 CP4140-112	CP4140-106 CP4140-111			CP4140-6 CP4140-6	
CP4144-10/11S7 CP4144-2/3S7	CP4519-EH CP4519-EH	CP3720-182 CP3720-182	CP3636-107 CP3636-107	CP3483-101 CP3483-101		CP4144-101 CP4144-101	CP4144-6 CP4144-6	CP3645-104 x 2 / CP3645-105 x 2 CP3645-104 x 2 / CP3645-105 x 2
CP4145-2/3S7	CP4519-CE	CP3720-182	CP4145-101	CP4844-106		CP4145-106	CP4145-6	CP3645-104 x 2 / CP3645-105 x 2
CP4145-8/9S7 CP4152-2/3S4	CP4519-CE CP4518-GK	CP3720-182 CP3720-182	CP4145-101 CP3567-108	CP4844-106 CP3344-109		CP4144-101 CP3344-122	CP4145-7 CP4152-6	CP3645-104 x 2 / CP3645-105 x 2 CP3567-109 x 4
CP4169-2E0 CP4176-3S0	CP4519-ADD CP4518-ADD	CP4469-101 CP4469-101	CP4466-151 CP4466-151	CP4466-152 CP4466-152		CP4466-108 CP4466-108		
CP4218-2/3/4/5S4 CP4218-2/3/4/5S4M	CP4509-DEK CP4509-DEK	CP3720-182 CP3720-182	CP4218-130 CP3555-215	CP4218-129 CP3555-214	CP4218-128 CP3555-213	CP3555-112 CP3555-112	CP3555-28 CP3555-28	
CP4219-8/9/10/11S0	CP4518-GK	CP3880-1	CP2270-92	CP3555-214 CP2876-101	CF3555-213	CP5200-124	CP3555-28 CP4219-6	CP4218-108 x 1 & -109 x 2 & -111 x 1 CP4219-107 x 4
CP4226-2S0 CP4227-2S0	CP4518-A CP4518-AA	CP4469-101 CP4469-101	CP4226-103 CP4226-103					
CP4227-6S0 CP4228-10/11S4	CP4518-AA CP4518-JJ	CP4469-101 CP3720-173	CP4226-103 CP3215-113			CP4228-107	CP4228-6	CP5100-210 x 4
CP4228-2/3/4/5S0	CP4518-JJ	CP3720-173	CP3215-113			CP4228-106	CP4228-6	CP5100-210 x 4
CP4228-8/9S4 CP4229-2/3/4/5S4	CP4518-JJ CP4518-EE	CP3720-173 CP3720-173	CP3215-113 CP4229-106			CP4228-107 CP4228-107	CP4228-6 CP4228-6	CP5100-210 x 4 CP5100-210 x 4
CP4230-2/3S4L CP4230-2/3S4M	CP4509-DEK CP4509-DEK	CP3720-182 CP3720-182	CP4230-128 CP4230-108	CP4230-127 CP4230-107	CP4230-126 CP4230-106	CP4230-109 CP4230-109	CP4230-6 CP4230-6	CP4230112 x 1 & 113 x 1 & -114 x 2 CP4230112 x 1 & 113 x 1 & -114 x 2
CP4240-28/29S7M CP4240-2/3/4/5S7M	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP4960-104 CP4240-111	CP4960-105 CP4240-110	CP4960-106 CP4240-109	CP4240-112 CP4240-112	CP4240-6 CP4240-6	CP4240-132 x 1 & -133 x 1 & -144 x 1 & -145 x 1 CP4240-132 x 1 & -133 x 1 & -144 x 1 & -145 x 1
CP4240-30/31/32/33S7M CP4240-34/35/36/37S7M	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP4960-104 CP4960-104	CP4960-105 CP4960-105	CP4960-106 CP4960-106	CP4240-112 CP4240-112	CP4240-6 CP4240-6	CP4240-132 x 1 & -133 x 1 & -144 x 1 & -145 x 1 CP4240-132 x 1 & -133 x 1 & -144 x 1 & -145 x 1
CP4240-38/39S7M	CP4518-CEJ	CP3880-1	CP4970-113	CP4970-112	CP4970-111	CP4260-108	CP4240-40	CP4240-132 x 1 & -133 x 1 & -144 x 1 & -145 x 1
CP4240-42/43/44/45S7M CP4259-2/3/4/5S0M	CP4518-CEJ CP4509-CEJ	CP3880-1 CP3720-173	CP4970-113 CP4259-114	CP4970-112 CP4259-112	CP4970-111 CP4259-108	CP4240-152 CP4260-105	CP4240-41 CP4260-6	CP4240-132 x 1 & -133 x 1 & -144 x 1 & -145 x 1 CP4240-145 x 2 / CP4240-144 x 2
CP4259-2/3/4/5S7M CP4260-20/2/1/22/23S7M	CP4509-CEJ CP4518-CEJ	CP3720-173 CP3880-1	CP4259-114 CP4240-111	CP4259-112 CP4240-110	CP4259-108 CP4240-109	CP4260-105 CP4260-115	CP4260-6 CP4260-24	CP4240-145 x 2 / CP4240-144 x 2 CP4240-145 x 2 / CP4240-144 x 2
CP4260-26/27/28/29S7M CP4260-30/31/32/33S7M	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP4240-111 CP4960-104	CP4240-110 CP4960-105	CP4240-109 CP4960-106	CP4240-112 CP4240-112	CP4240-40 CP4260-7	CP4240-145 x 2 / CP4240-144 x 2 CP4240-145 x 2 / CP4240-144 x 2
CP4340-2/3/4/5S7L	CP4518-CEJ	CP3880-1	CP4340-106	CP4340-107	CP5015-107	CP4578-101	CP4340-10	CP4218-125 x 2 & -126 x 1 & -127 x 1
CP4360-10/11S7L CP4360-20/21S7L	CP4518-DEK CP4518-DEK	CP3880-1 CP3880-1	CP4360-104 CP4360-126	CP5820-109 CP4360-127	CP5820-107 CP4360-128	CP4360-14 CP4370-104	CP4360-6 CP4360-17	CP4970-104 x 4 CP4970-104 x 4
CP4360-2/3/4/5S7L CP4360-8/9S7L	CP4518-DEK CP4518-DEK	CP3880-1 CP3880-1	CP4360-126 CP4360-104	CP4360-127 CP5820-109	CP4360-128 CP5820-107	CP4360-14	CP4360-17 CP4360-6	CP4970-104 x 4 CP4970-104 x 4
CP4370-2/3/4/5S7L CP4380-2/3/4/5S7L	CP4509-DEK CP4518-ACE	CP3880-1 CP3880-1	CP4370-105 CP4380-101	CP4370-106 CP4340-106	CP4370-107 CP4340-107	CP4370-104 CP4578-101	CP4360-17 CP4340-10	CP4970-104 x 4 CP4218-125 x 2 & -126 x 1 & -127 x 1
CP4398-2/3S0S	NOT AVAILABLE	3486-268	CP4398-113			CP4398-111		
CP4398-2/3S4S CP4466-12/13E0	NOT AVAILABLE CP4518-ADD	3486-268 CP4469-101	CP4398-113 CP3666-106	CP3485-106		CP4398-111 CP4466-108		
CP4469-2E0 CP4477-2/3E0	CP4518-ADD CP4518-ADD	CP4469-101 CP4469-101	CP3666-106 CP3666-106	CP3485-106 CP3485-106		CP4466-108 CP4466-108		
CP4484-4S0 CP4488-12/13E0	CP4518-HH CP4518-EH	CP4469-101 CP4469-101	CP3769-106 CP4488-107	CP4484-101 CP4488-106				
CP4488-12/13E0M CP4488-8E0	CP4518-EH CP4518-EH	CP4469-101 CP4469-101	CP4488-113 CP4488-107	CP4488-112 CP4488-106				
CP4490-2/3E0	CP4518-ADD	CP4469-101	CP4466-151	CP4466-152		CP4466-108		
CP4498-2/3E0 CP4554-2/3S4	CP4518-ADD CP4518-DEK	CP4469-101 CP3720-182	CP3666-106 CP4554-116	CP3485-106 CP4554-115	CP3714-110	CP4466-108 CP3554-108	CP3554-6	CP3555-192 x 4
CP4556-14/15/16/17S4 CP4557-2/3S0M	CP4509-EE CP4518-DG	CP3720-173 CP3720-173	CP3577-103 CP4994-118	CP4995-117		CP3344-122 CP3344-122	CP4556-7 CP4556-6	CP3567-109 x 4 CP3567-109 x 4
CP4558-2/3S0M CP4567-8/9/10/11S4	CP4509-DG CP4518-GK	CP3720-173 CP3720-173	CP4558-107 CP3567-114	CP4558-106 CP4270-3		CP3344-122 CP4567-110	CP4556-6 CP4567-7	CP3567-109 x 4 CP4567-120 x 4 / Pad Retainer Bolt CP5100-126
CP4567-12/13/14/15S4	CP4518-GK	CP3720-173	CP3567-114	CP4270-3		CP5100-117	CP4567-16	CP4567-120 x 4 / Pad Retainer Bolt CP5100-139
CP4567-18/19/20/21S4 CP4567-2/3/4/5S4	CP4518-GK CP4518-GK	CP3720-173 CP3720-173	CP3567-114 CP3567-114	CP4270-3 CP4270-3		CP4567-125 CP5100-116	CP4567-17 CP4567-6	CP4567-120 x 4 / Pad Retainer Bolt CP5689-109 CP4567-120 x 4 / Pad Retainer Bolt CP5100-210
CP4568-6/7S0L CP4586-4E0	CP4518-EG CP4518-H	CP3720-173 CP3720-182	CP4568-105 CP3177-102	CP4568-104		CP5100-116	CP4567-6	CP4567-120 x 4
CP4586-5E7 CP4595-6/7S0L	CP4518-H CP4518-EJL	CP3720-182 92598	CP3177-102 CP4595-133	CP4595-132	CP4595-134	CP4595-120	CP4595-14	CP4595-114 x 4
CP4596-4E0	CP4518-E	CP3720-182	CP3178-102	614333-132	014030-104	614333-120	014050-14	614330-114.84
CP4638-2E0 CP4649-2E0	CP4518-H CP4518-L	3486-229 3486-229	CP4638-104 CP3697-104					
CP4680-3S0 CP4680-9S0	CP4518-EH CP4518-EH	CP4469-101 CP4469-101	CP4485-112 CP4485-112	CP4485-113 CP4485-113				
CP4720-12/15S4M CP4720-13/14S4M	CP4518-CEJ CP4518-CEJ	CP3720-173 CP3720-173	CP4720-110 CP4720-110	CP4720-111 CP4720-111	CP4720-112 CP4720-112		CP4720-6 CP4720-7	CP4720-117 x 4 CP4720-117 x 4
CP4751-10/11S0L	CP4518-GG	CP3720-182	CP4751-129	014720-111	014720-112	CP5751-109	CP4751-13	CP6751-111 x 2 / CP6751-110 x 2
CP4751-8/9S0L CP4760-8/9S0M	CP4518-GG CP4518-CEJ	CP3720-182 CP3720-173	CP4751-129 CP4760-108	CP4760-107	CP4760-106	CP4751-104 CP4760-115	CP4751-12 CP4760-7	CP6751-111 x 2 / CP6751-110 x 2 CP4760-113 x 1 / CP4760-112 x 1 / CP4720-108 x 2
CP4761-10/11S0L CP4761-8/9S0L	CP4518-EE CP4518-EE	CP3720-182 CP3720-182	CP4761-111 CP4761-111			CP5751-109 CP4751-104	CP4751-13 CP4751-12	CP6751-111 x 2 / CP6751-110 x 2 CP6751-111 x 2 / CP6751-110 x 2
CP4771-8/9S0L CP4781-10/11S0L	CP4518-DD CP4518-AA	CP3720-182 CP3720-182	CP4771-110 CP4781-104			CP4751-104 CP5751-109	CP4751-12 CP4751-12 CP4751-13	CP6751-111 x 2 / CP6751-110 x 2 CP6751-111 x 2 / CP6751-110 x 2
CP4795-2/3/4/5S7	CP4509-CEK	CP3720-182	CP4795-108	CP4695-111	CP4795-107	CP5751-109 CP4695-101	CP4795-6	CP4575-108 x 2 / CP4695-107 x 2
CP4848-2S0MC CP4848-3S0MC	CP4518-AEAE CP4518-AEAE	CP3880-1 CP3880-1	CP4848-104 CP4848-104	CP4848-105 CP4848-105			CP4848-6 CP4848-7	CP4848-107 x 2 / CP4848-108 x 4 CP4848-107 x 2 / CP4848-108 x 4
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2023 - visit www.apracing.com for installation drawings & up to date product range details

# AP RACINC

# BRAKE CALIPERS - Spare Parts Listings

Caliper Assemblies	Seal Repair Kit Part No. CP4518-AEAE	Bleedscrew or Kit Part No.	Piston 1 - Part No. CP4848-104	Piston 2 - Part No CP4848-105	Piston 3 - Part No	Pad Retainer Part No.	Fluid Pipe Part No. CP4848-8	Wear Plate Part No. x Qty. CP4848-107 x 2 / CP4848-108 x 4
CP4848-430MC CP4848-5S0MC CP4849-2R0L	CP4518-AEAE CP4518-AEAE CP4518-AEAE	CP3880-1	CP4848-104 CP4848-104 CP4849-104	CP4848-105			CP4848-9 CP4849-6	CP4848-107 x 2 / CP4848-108 x 4
CP4849-2S0MC	CP4518-AEAE	CP3880-1	CP4848-104	CP4849-105 CP4848-105			CP4848-6	CP4848-107 x 2 / CP4848-108 x 4 CP4848-107 x 2 / CP4848-108 x 4
CP4849-3R0L CP4849-3S0MC	CP4518-AEAE CP4518-AEAE	CP3880-1	CP4849-104 CP4848-104	CP4849-105 CP4848-105			CP4849-7 CP4848-7	CP4848-107 x 2 / CP4848-108 x 4           CP4848-107 x 2 / CP4848-108 x 4
CP4849-4R0L CP4849-4S0MC	CP4518-AEAE CP4518-AEAE	CP3880-1	CP4849-106 CP4848-104	CP4849-107 CP4848-105			CP4849-8 CP4848-8	CP4848-107 x 2 / CP4848-108 x 4 CP4848-107 x 2 / CP4848-108 x 4
CP4849-5R0L CP4849-5S0MC	CP4518-AEAE CP4518-AEAE	CP3880-1	CP4849-106 CP4848-104	CP4849-107 CP4848-105			CP4849-9 CP4848-9	CP4848-107 x 2 / CP4848-108 x 4 CP4848-107 x 2 / CP4848-108 x 4
CP4907-2/3/4/5S0M	CP4518-CEJ	CP3720-173	CP4910-116 CP4910-141	CP4910-115 CP4910-140	CP4910-114 CP3344-192	CP3796-134	CP4907-6 CP4907-6	CP4907-111 x 1 / CP4907-109 x 2 / CP4907-110 x 1 CP4907-111 x 1 / CP4907-109 x 2 / CP4907-110 x 1
CP4907-2/3/4/5S4 CP4907-2/3/4/5S4L	CP4518-CEJ CP4518-CEJ	CP3720-173 CP3720-173	CP4907-106	CP4907-107	CP4907-108	CP3796-134 CP3796-134	CP4907-6	CP4907-111 x 1 / CP4907-109 x 2 / CP4907-110 x 1
CP4909-10/11S0M CP4909-10/11S4	CP4518-CEJ CP4518-CEJ	CP3720-173 CP3720-173	CP4910-116 CP4910-141	CP4910-115 CP4910-140	CP4910-114 CP3344-192	CP3796-134 CP3796-134	CP4909-7 CP4909-7	CP4910-119 x 1 / CP4096-126 x 2 / CP4910-118 x 1           CP4910-119 x 1 / CP4096-126 x 2 / CP4910-118 x 1
CP4909-4/5S0M CP4910-10/11/12/13S0	CP4518-CEJ CP4518-CEJ	CP3720-173 CP3720-173	CP4910-116 CP4910-141	CP4910-115 CP4910-140	CP4910-114 CP3344-192	CP3796-135 CP3796-135	CP4909-6 CP4910-14	CP4910-119 x 1 / CP4096-126 x 2 / CP4910-118 x 1 CP4910-119 x 1 / CP3894-130 x 2 / CP4910-118 x 1
CP4910-10/11/12/13S0M CP4910-16/17/18/19S0M	CP4518-CEJ CP4518-CEJ	CP3720-173 CP3720-173	CP4910-116 CP4910-116	CP4910-115 CP4910-115	CP4910-114 CP4910-114	CP3796-135 CP3796-134	CP4910-14 CP4910-15	CP4910-119 x 1 / CP3894-130 x 2 / CP4910-118 x 1 CP4910-119 x 1 / CP3894-130 x 2 / CP4910-118 x 1
CP4910-18/19S4	CP4518-CEJ	CP3720-173	CP4910-141	CP4910-140	CP3344-192	CP3796-134	CP4910-15	CP4910-119 x 1 / CP3894-130 x 2 / CP4910-118 x 1
CP4910-26/27/28/29S0 CP4910-30/31S4M	CP4518-CEJ CP4518-CEJ	CP3720-173 CP3720-173	CP4910-156 CP4910-116	CP4910-155 CP4910-115	CP4910-154 CP4910-114	CP3796-134 CP3796-134	CP4910-25 CP4910-24	CP4910-159 x 1 / CP4910-158 x 1 / CP3894-130 x 2 CP4910-119 x 1 / CP3894-130 x 2 / CP4910-118 x 1
CP4910-32/33/34/35S0 CP4910-6/7/8/9S0M	CP4518-CEJ CP4518-CEJ	CP3720-173 CP3720-173	CP4910-156 CP4910-116	CP4910-155 CP4910-115	CP4910-154 CP4910-114	CP3796-135 CP3796-135	CP4910-36 CP4910-14	CP4910-163 x 1 / CP4910-162 x 1 / CP3894-130 x 2           CP4910-119 x 1 / CP3894-130 x 2 / CP4910-118 x 1
CP4915-4/5S4M CP4920-10/11S0M	CP4518-ACE CP4518-CEJ	CP3720-173 CP3720-182	CP4915-106 CP4910-122	CP4910-116 CP4910-121	CP4910-115 CP4910-120	CP3796-135 CP3895-109	CP4910-14 CP4894-50	CP4910-119 x 1 / CP3894-130 x 2 / CP4910-118 x 1 CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1
CP4920-10/11/12/13S4 CP4920-12/13S4M	CP4518-CEJ CP4518-CEJ	CP3720-182 CP3720-182	CP4920-116 CP4910-122	CP4920-115 CP4910-121	CP4920-114 CP4910-120	CP3895-109 CP3895-109	CP4894-50 CP4894-50	CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1 CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1
CP4920-14/15/16/17S0M	CP4518-CEJ	CP3720-182	CP4910-122	CP4910-121	CP4910-120	CP4894-142	CP4894-31	CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1
CP4920-8/9S0M CP4921-4/5S4M	CP4518-CEJ CP4518-ACE	CP3720-182 CP3720-182	CP4910-122 CP4921-106	CP4910-121 CP4910-122	CP4910-120 CP4910-121	CP3895-109 CP3895-109	CP4894-54 CP4894-50	CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1           CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1
CP4922-2/3/4/5S4M CP4922-8/9S4M	CP4518-BEG CP4518-BEG	CP3720-182 CP3720-182	CP4910-121 CP4910-121	CP4922-109 CP4922-109	CP4922-108 CP4922-108	CP3895-109 CP3894-131	CP4894-50 CP4894-50	CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1           CP4894-157 x 1 / CP3894-130 x 2 / CP4894-156 x 1
CP4960-10/11S0M CP4960-2/3/4/5S0M	CP4518-CEJ CP4518-CEJ	CP3720-182 CP3720-182	CP4960-110 CP4960-104	CP4960-111 CP4960-105	CP4960-112 CP4960-106	CP4240-112 CP4240-112	CP4960-6 CP4960-6	
CP4960-8/9S0M	CP4518-CEJ	CP3720-182	CP4960-110	CP4960-111	CP4960-112	CP4240-112	CP4960-6	CP4970 104 × 4
CP4970-22/23S0M CP4970-2/3S0M	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP4970-113 CP4970-113	CP4970-112 CP4970-112	CP4970-111 CP4970-111	CP4979-107 CP4979-107	CP4970-11 CP4970-11	CP4970-104 x 4 CP4970-104 x 4
CP5000-10/11/12/13S4 CP5000-20/21/22/23S4	CP4518-JL CP4518-JL	CP3720-182 CP3720-182	CP5000-109 CP3344-192	CP3714-111 CP5000-209		CP3714-190 CP4890-101	CP3714-2 CP5000-25	CP3714-153 x 4
CP5000-56/57/58/59S4 CP5006-2/3S4	CP4518-JK CP4518-JL	CP3720-173 CP3720-173	CP3584-101 CP3344-192	CP3434-116 CP5000-209		CP5200-110 CP4890-101	CP5000-49 CP3720-34	CP5200-306 x 2 / CP5200-307 x 2 CP5006-106 x 4
CP5015-2/3/4/5S4	CP4518-KL	CP3880-1	CP5015-108	CP5015-110		CP5015-106	CP5015-6	CP5300-113 x 4
CP5016-2/3/4/5S4 CP5017-2/3/4/5S4	CP4518-HJ CP4518-JK	CP3880-1 CP3880-1	CP5015-107 CP5015-107	CP5015-109 CP5015-108		CP5015-106 CP5015-106	CP5015-6 CP5015-6	CP5300-113 x 4 CP5300-113 x 4
CP5018-2/3/4/5S4 CP5020-20/21S0	CP4518-KL CP4518-H	CP3880-1 CP3720-173	CP5015-108 CP3177-102	CP5015-110		CP5015-106	CP5015-6 CP5310-21	CP5300-113 x 4 CP5310-103 x 4
CP5030-10S0 CP5030-11S0	CP4518-GK CP4518-GK	CP3720-173 CP3720-173	CP5030-108 CP5030-108	CP5030-107 CP5030-107			CP5030-7 CP5030-6	
CP5030-12/15S0 CP5030-13/14S0	CP4518-GK CP4518-GK	CP3720-173 CP3720-173	CP5030-108 CP5030-108	CP5030-107 CP5030-107			CP5030-16 CP5030-17	
CP5030-8S0	CP4518-GK	CP3720-173	CP5030-108	CP5030-107			CP5030-6	
CP5030-9S0 CP5040-10/11/12/13S4	CP4518-GK CP4518-JJ	CP3720-173 CP3720-173	CP5030-108 CP3215-113	CP5030-107		CP5100-116	CP5030-7 CP5000-54	CP5100-210 x 2 / CP5100-211 x 2
CP5040-20/21/22/23S4 CP5040-2/3/4/5S4	CP4518-JL CP4518-JK	CP3720-182 CP3720-173	CP5000-109 CP3584-101	CP3714-111 CP3434-116		CP3714-190 CP5200-124	CP3714-2 CP5000-44	CP3714-153 x 4 CP5200-306 x 2 / CP5200-307 x 2
CP5040-30/31/32/33S4 CP5040-38/39S4	CP4518-JL CP4518-JK	CP3720-173 CP3720-173	CP3636-107 CP3584-101	CP3394-110 CP3434-116		CP3795-101 CP5200-124	CP5040-7 CP5000-44	CP3799-111 x 1 / CP3846-101 x 2 / CP3799-110 x 1 CP5200-306 x 2 / CP5200-307 x 2
CP5045-10/11S7L CP5045-2/3S7L	CP4518-JL CP4518-JL	CP3880-2 CP3880-2	CP5045-110 CP5045-106	CP5045-111 CP5045-107			CP5045-7 CP5045-7	CP3714-153 x 4 CP3714-153 x 4
CP5045-8/9S7L	CP4518-JL	CP3880-2	CP5045-110	CP5045-111			CP5045-7	CP3714-153 x 4
CP5048-2/3/4/5S0M CP5055-2/3/4/5S7	CP4518-AEAE CP4519-AEAE	CP3720-182 CP3880-1	CP5048-508 CP5055-107	CP6294-121 CP4920-115			CP5048-6 CP5055-10	CP5048-507 x 4 CP5055-109 x 2 / CP5055-108 x 2
CP5060-10/11/12/13S4 CP5060-2/3/4/5S4	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP4910-156 CP4910-156	CP4910-155 CP4910-155	CP4910-154 CP4910-154	CP5555-126 CP5555-109	CP5560-6 CP5560-12	CP5555-120 x 4 CP5555-120 x 4
CP5066-2/3/4/5S0 CP5066-2/3/4/5S0M	CP4518-EEE CP4518-EEE	CP3720-182 CP3720-182	CP3650-107 CP6294-121				CP5066-6 CP5066-6	
CP5070-6/8S7	CP4519-CEJ	CP3720-182	CP5070-107 CP5070-107	CP5070-106	CP5070-105	CP5070-104	CP5070-10	CP5070-115 x 2 / CP4098-122 x 2
CP5070-7/9S7 CP5090-2/3/4/5S4	CP4519-CEJ CP4518-JL	CP3720-182 CP3880-1	CP3636-107	CP5070-106 CP3394-110	CP5070-105	CP5070-104 CP3795-101	CP5070-11 CP5080-109	CP5070-115 x 2 / CP4098-122 x 2 CP5080-108 x 4
CP5099-8/9S4S	CP4519-KL	3486-268 CP3880-1	CP5099-108	CP5099-109	CP5260-111	3662-290 RH - CP5095-112 /		
CP5095-2/3/4/5S7L CP5100-26/27/28/29S4	CP4518-CEJ CP4519-JJ	CP3660-1 CP3720-173	CP5260-109 CP2409-160	CP5260-110	CP5260-111	LH -CP5095-113 CP5100-117		CP5100-210 x 2 / CP5100-211 x 2
CP5100-32/33/34/35S4	CP4519-JJ CP4519-JJ	CP3720-173 CP3720-173	CP2409-160			CP5100-117 CP5100-116		CP5100-210 x 2 / CP5100-211 x 2
CP5100-802/803/804/805S4	CP4519-JJ	CP3720-173	CP2409-160			CP5100-117		CP5100-210 x 2 / CP5100-211 x 2
CP5100-806/807/808/809S4 CP5100-806/807S4R2	CP4519-JJ CP4519-JJ	CP3720-173 CP3720-173	CP2409-160 CP2409-160			CP5100-116 CP5100-116		CP5100-210 x 2 / CP5100-211 x 2 CP5100-210 x 2 / CP5100-211 x 2
CP5100-810/811/812/813S4	CP4519-JJ CP4519-JJ	CP3720-173	CP2409-160			CP5100-110 CP5100-177		CP5100-210 x 2 / CP5100-211 x 2 CP5100-210 x 2 / CP5100-211 x 2
CP5104-2/3S4	CP4519-JJ	CP3720-173	CP2409-160			CP5100-116		CP5100-210 x 2 / CP5100-211 x 2
CP5104-802/803/804/805S4 CP5105-10/11/12/13S4	CP4519-JJ CP4519-JJ	CP3720-173 CP3720-173	CP2409-160 CP2409-160			CP5100-116 CP5100-116		CP5100-210 x 2 / CP5100-211 x 2 CP5100-210 x 2 / CP5100-211 x 2
CP5105-6/7/8/9S4 CP5106-2/3/4/5S4	CP4519-JJ CP4518-JJ	CP3720-173 CP3720-173	CP3228-103 CP3228-103			CP5100-149 CP5106-114		CP5100-210 x 2 / CP5100-211 x 2 CP5100-210 x 4
CP5108-4/5S4	CP4519-CE	CP3720-173	CP5108-106	CP4296-111		CP5100-117		CP5100-210 x 2 / CP5100-211 x 2
CP5108-4/5S4SV CP5108-802/803/804/805S4	CP4519-CE CP4519-CE	CP3720-173 CP3720-173	CP5108-106 CP5108-106	CP4296-111 CP4296-111		CP5100-117 CP5100-117		CP5100-210 x 2 / CP5100-211 x 2 CP5100-210 x 2 / CP5100-211 x 2
CP5108-802/803/804/805S4R2	CP4519-CE	CP3720-173	CP5108-106	CP4296-111		CP5100-117		CP5100-210 x 2 / CP5100-211 x 2
CP5108-802/803S4VG	CP4519-CE	CP3720-173	CP5108-106	CP4296-111		CP5100-117		CP5100-210 x 2 / CP5100-211 x 2
CP5108-806/807/808/809S4 CP5116-2/3/4/5S0	CP4519-CE CP4518-CG	CP3720-173 CP3720-182	CP5108-106 CP5555-108	CP4296-111 CP2877-101		CP5100-116	CP5116-6	CP5100-210 x 2 / CP5100-211 x 2 CP5234-117 x 4
CP5118-2/3S0RD CP5119-12/13S4	CP4519-J CP4519-L	CP3880-1 CP3720-173	CP5118-103(6026) CP5119-104	CP5119-111		CP5119-107 CP5119-144	CP5118-10	
CP5119-22/23T0 CP5119-36/37T0	CP4519-L CP4519-L	CP3720-173 CP3720-173	CP5235-108 CP5235-108			CP5119-144		
CP5119-4/5T4	CP4519-L	CP3720-173	CP5119-104			005440 444		
CP5119-50/51T0 CP5119-8/9T0	CP4519-L CP4519-L	CP3720-173 CP3720-173	CP5235-108 CP5235-108			CP5119-144 CP5119-107		
CP5119-48/49TO CP5119-50/51T0	CP4519-L CP4519-L	CP3720-173 CP3720-173	CP5235-108 CP5235-108			CP5119-144 CP5119-144		
CP5119-8/9T0 CP5126-2/3T0	CP4519-L CP4519-K	CP3720-173 CP3720-173	CP5235-108 CP5126-106(6026)			CP5119-107 CP5119-144	CP5126-10	
CP5128-2/3T0	CP4519-J	CP3880-1	CP5128-104(6026)			CP5119-144 CP5119-144	CP5128-10	
CP5129-2/3/4/5S0	CP4518-CG	CP3880-2	CP6235-110	CP5129-106			CP5129-6	CP5234-117 x 4
CP5138-2/3/4/5S0	CP4518-CG	CP3880-2	CP6235-110	CP5129-106		CP5138-106	CP5129-6	CP5234-117 x 4
CP5138-2/3/4/5S0 CP5139-2/3S0	CP4518-CG CP4518-CG	CP3880-2 CP3880-2	CP6235-110	CP5129-106 CP5129-106			CP5129-6	CP5139-107 x 2 / CP5139-106 x 2
CP5138-2/3/4/5S0	CP4518-CG	CP3880-2				CP5138-106 CP5144-114 CP5144-114 CP5144-114 CP5145-104	CP5129-6	

### BRAKE CALIPERS - Spare Parts Listings

Caliper Assemblies	Seal Repair	Bleedscrew	Piston 1 -	Piston 2 -	Piston 3 -	Pad Retainer	Fluid Pipe	Wear Plate Part No. x Qty.
CP5148-12/14S0	Kit Part No. CP4518-AEAE	Or Kit Part No. CP3880-1	Part No. CP5148-116	Part No CP3178-102	Part No	Part No.	Part No. CP5148-10	CP5148-110 x 4
CP5148-13/15S0	CP4518-AEAE	CP3880-1	CP5148-116	CP3178-102			CP5148-11	CP5148-110 x 4
CP5148-16/18S0 CP5148-17/19S0	CP4518-AEAE CP4518-AEAE	CP3880-1 CP3880-1	CP5148-116 CP5148-116	CP3178-102 CP3178-102			CP5148-20 CP5148-21	CP5148-110 x 4 CP5148-110 x 4
CP5148-2/4S0 CP5148-2/4S0M	CP4518-AEAE CP4518-AEAE	CP3880-1 CP3880-1	CP5148-116 CP5148-118	CP3178-102 CP4760-107			CP5148-10 CP5148-10	CP5148-110 x 4 CP5148-110 x 4
CP5148-3/5S0 CP5148-3/5S0M	CP4518-AEAE CP4518-AEAE	CP3880-1 CP3880-1	CP5148-116 CP5148-118	CP3178-102 CP4760-107			CP5148-11 CP5148-11	CP5148-110 x 4 CP5148-110 x 4
CP5156-2/3S0	CP4519-H	CP3720-173	CP5311-103			CP5119-144	CP5111-10	
CP5157-2/3S0 CP5200-12/14S4	CP4519-E CP4519-JK	CP3720-173 CP3720-173	CP5157-104 CP2889-105	CP3357-111		CP5119-144 CP5200-124	CP5111-10	CP5200-306 x 2 / CP5200-307 x 2
CP5200-32/33/34/35S4 CP5200-40/41/42/43S4	CP4519-JK CP4519-JK	CP3720-173 CP3720-173	CP2889-105 CP2889-105	CP3357-111 CP3357-111		CP5200-124 CP5200-162		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5200-74/75/76/77S4 CP5200-802/803/804/805S4	CP4519-JK CP4519-JK	CP3720-173 CP3720-173	CP2889-105 CP2409-124	CP3357-111 CP2290-50		CP5200-124 CP5200-110		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5200-806/7/8/9S4 / R2 / S2 & VG CP5200-810/811/812/813S4		CP3720-173 CP3720-173	CP2889-105 CP2409-124	CP3357-111 CP2290-50		CP5200-124 CP5200-110		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5200-814/815S4	CP4519-JK	CP3720-173	CP2889-105	CP3357-111		CP5200-313		CP5200-306 x 2 / CP5200-307 x 2
CP5200-824/825/826/827S4 CP5200-828/829/830/831S4 & R2	CP4519-JK CP4519-JK	CP3720-173 CP3720-173	CP2889-105 CP2889-105	CP3357-111 CP3357-111		CP5200-162 CP5200-124		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5200-828/829S4VG CP5200-832/833S4	CP4519-JK CP4519-JK	CP3720-173 CP3720-173	CP2889-105 CP2889-105	CP3357-111 CP3357-111		CP5200-124 CP5200-124		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5200-836/837S4 & R2 CP5200-90/91S4	CP4519-JK CP4519-JK	CP3720-173 CP3720-173	CP2889-105 CP2889-105	CP3357-111 CP3357-111		CP5200-191 CP5200-124		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5205-14/15/16/17S4	CP4519-JK	CP3720-173	CP4090-112	CP5205-101		CP5200-110		CP5200-306 x 2 / CP5200-307 x 2
CP5205-18/19/20/21S4 CP5206-4/5S4	CP4519-JK CP4519-HH	CP3720-173 CP3720-173	CP2889-105 CP5206-106	CP3357-111		CP5200-124 CP5200-124		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5207-4/5/6/7S4 CP5207-8/9S4	CP4519-DE CP4519-DE	CP3720-173 CP3720-173	CP3650-107 CP3650-107			CP5207-105 CP5207-105		CP5200-306 x 2 / CP5200-307 x 2 CP5200-306 x 2 / CP5200-307 x 2
CP5208-12/13/14/15S4 CP5210-2/3/4/5S0M	CP4519-HJ CP4518-CEJ	CP3720-173 CP3720-182	CP2409-124 CP5210-106	CP3639-107 CP5210-105	CP5210-104	CP5208-208 CP4612-110	CP5611-6	CP5200-306 x 2 / CP5200-307 x 2
CP5211-12/13S4 / RD / SV & YW	CP4519-J	CP3720-173	CP2260-66	01 02 10-100	01 02 10-104	014012-110		
CP5211-22/23S0 CP5211-24/25S0	CP4519-J CP4519-J	CP3720-173 CP3720-173	CP2260-66 CP2260-66					
CP5211-2/3S4 CP5211-2/3S4RD	CP4519-J CP4519-J	CP3720-173 CP3720-173	CP2260-66 CP2260-66					
CP5219-16/17/18/19S0 CP5260-2/3/4/5S7L	CP4518-GK CP4518-CEJ	CP3880-1 CP3880-1	CP2876-101 CP5260-109	CP2270-92 CP5260-110	CP5260-111	CP4219-122 CP5260-108	CP5260-6	CP4219-127 x 4 / Pad Retainer Bolt No. CP5100-126 CP5260-106 x 4
CP5260-8/9/10/11S7L	CP4518-CEJ	CP3880-1	CP5260-109	CP5260-110	CP5260-111	CP4578-101	CP5260-12	CP5260-106 x 4
CP5266-2/3/4/5S0M CP5270-2/3/4/5S7L	CP4518-GGG CP4518-CEJ	CP3720-182 CP3880-1	CP5166-106 CP5260-109	CP5260-110	CP5260-111	CP4578-101	CP5266-6 CP5260-12	CP5260-106 x 2 / CP5270-104 x 1 / CP5270-105 x 1
CP5300-14/15S4 CP5300-4/5/6/7S4	CP4519-KL CP4519-KL	CP3720-173 CP3720-173	CP5300-108 CP5300-108	CP5300-109 CP5300-109		CP5300-115 CP5300-115	CP5300-10 CP5300-10	CP5300-113 x 4 CP5300-113 x 4
CP5300-8/9S4 CP5309-2/3S0	CP4519-KL CP4519-EH	CP3720-173 CP3880-1	CP5300-108	CP5300-109 CP6609-107(6026)		CP5300-115	CP5300-10 CP5309-10	CP5300-113 x 4 CP5309-106 x 1 / CP5309-107 x 1 / CP5320-107 x 2
CP5310-4/5S0	CP4518-H	CP3720-173	CP3177-102				CP5310-22	CP5310-103 x 4
CP5311-22/23S0 CP5311-24/25S0	CP4519-H CP4519-H	CP3720-173 CP3720-173	CP5311-103 CP5311-103				CP5211-10 CP5211-10	
CP5315-2/3S0 CP5316-2/3S0	CP4519-H CP4519-J	CP3880-1 CP3880-1	CP5315-103(6026) CP5128-104(6026)			CP5119-144	CP5315-10 CP5317-10	
CP5316-2/3S0RD CP5317-2/3S0	CP4519-J CP4519-K	CP3880-1 CP3880-1	CP5128-104(6026) CP5317-103(6026)			CP5119-144 CP5119-144	CP5317-10 CP5317-10	
CP5317-6/7S0 & R2	CP4519-K	CP3880-1	CP5317-103(6026)				CP5317-10	
CP5317-8/9S0 CP5319-2/3S0	CP4519-K CP4519-DE	CP3880-1 CP3880-1	CP5317-103(6026) CP6606-109(6026)	CP6609-106(6026)		CP5119-144	CP5317-10 CP5309-10	CP5309-106 x 1 / CP5309-107 x 1 / CP5320-107 x 2
CP5320-2/3S4 & S7 CP5325-2/3S0	CP4519-KK CP4519-K	CP3720-173 CP3880-1	CP5320-106 CP5317-103(6026)			CP5119-144	CP5317-10	CP5320-107 x 4
CP5410-2/3/4/5S0L CP5420-4/5S0L	CP4518-ED CP4518-DE	CP3880-2 CP3880-2	CP5410-106 CP5825-109	CP5410-107 CP6261-107		CP4751-104	CP5610-6	CP5610-106 x 4 CP5420-106 x 1, Ctr Beam / CP5880-107 x 4
CP5421-4/5S0L	CP4518-CD	CP3880-2	CP6260-107	CP6261-107		0055540.400	005540.0	CP5420-106 x 1, Ctr Beam / CP5880-107 x 4
CP5510-14/15S0L CP5510-2/3/4/5S0L	CP4518-DC CP4518-DC	CP3880-2 CP3880-2	CP5510-116 CP5510-116	CP5410-106 CP5410-106		CP5510-106 CP4751-104	CP5510-6 CP5610-6	CP5610-106 x 4 CP5610-106 x 4
CP5515-4/5S0 CP5515-8/9S0	CP4518-DC CP4518-DC	CP3880-2 CP3880-2	CP5515-110 CP5515-110	CP5515-111 CP5515-111		CP4751-104 CP5510-106	CP5610-6 CP5510-6	CP5610-106 x 4 CP5610-106 x 4
CP5555-12/13/14/15S4 CP5555-2/3S4	CP4519-CEJ CP4519-CEJ	CP3720-173 CP3720-173	CP5555-108 CP5555-108	CP3650-107 CP3650-107	CP2409-124 CP2409-124	CP5555-126 CP5555-109		CP5555-120 x 4 CP5555-120 x 4
CP5555-4/5S7 CP5555-66/67/68/69S4	CP4519-CEJ CP4519-CEJ	CP3720-173 CP3720-173	CP5555-108 CP5555-108	CP3650-107 CP3650-107	CP2409-124 CP2409-124	CP5555-109 CP5555-126		CP5555-120 x 4 CP5555-120 x 4
CP5555-802/3/4/5S4 / R2 & VG	CP4519-CEJ	CP3720-173	CP5555-108	CP3650-107	CP2409-124	CP5555-109		CP5555-120 x 4
CP5555-806/807/808/809S4 CP5555-808/809/810/811S4R2&VG	CP4519-CEJ CP4519-CEJ	CP3720-173 CP3720-173	CP5555-108 CP5555-108	CP3650-107 CP3650-107	CP2409-124 CP2409-124	CP5555-126 CP5555-126		CP5555-120 x 4 CP5555-120 x 4
CP5555-810/811/812/813S4 CP5555-814/5/6/7S4 / R2 & VG	CP4519-CEJ CP4519-CEJ	CP3720-173 CP3720-173	CP5555-108 CP5555-108	CP3650-107 CP3650-107	CP2409-124 CP2409-124	CP5555-126 CP5555-126		CP5555-120 x 4 CP5555-120 x 4
CP5555-818/819S4 CP5555-824/825S4	CP4519-CEJ CP4519-CEJ	CP3720-173 CP3720-173	CP5555-108 CP5555-108	CP3650-107 CP3650-107	CP2409-124 CP2409-124	CP5555-126 CP5555-126		CP5555-120 x 4 CP5555-120 x 4
CP5555-826/827/828/829S4	CP4519-CEJ	CP3720-173	CP5555-108	CP3650-107	CP2409-124	CP5555-126		CP5555-120 x 4
CP5555-830/831S4 & R2 CP5555-838/839S4	CP4519-CEJ CP4519-CEJ	CP3720-173 CP3720-173	CP5555-108 CP5555-108	CP3650-107 CP3650-107	CP2409-124 CP2409-124	CP5555-109 CP6136-109		CP5555-120 x 4 CP5555-120 x 4
CP5555-84/85S4 CP5560-32/33/34/35S0L	CP4519-CEJ CP4518-CEJ	CP3720-173 CP3880-1	CP5555-108 CP5560-108	CP3650-107 CP5560-109	CP2409-124 CP5560-110	CP5555-155 CP5555-126	CP5560-26	CP5555-174 x 4 CP5555-120 x 4
CP5567-2/3S4 CP5570-802/3/4/5S4 / R2 & VG	CP4518-GK CP4519-CEJ	CP3880-1 CP3720-173	CP5567-106 CP4689-108	CP5567-107 CP5145-103	CP2889-105	CP5200-124		CP5567-108 x 4 + CP5567-109 x 1 CTR BEAM CP5555-174 x 4
CP5570-806/807S4 & R2	CP4519-CEJ	CP3720-173	CP4689-108	CP5145-103	CP2889-105	CP5200-124		CP5555-174 x 4
CP5570-810/811/812/813S4 CP5570-814/815/816/817S4	CP4519-CEJ CP4519-CEJ	CP3720-173 CP3720-173	CP4689-108 CP4689-108	CP5145-103 CP5145-103	CP2889-105 CP2889-105	CP5555-157 CP5200-124		CP5555-174 x 4 CP5555-174 x 4
CP5575-802/3/4/5S4 / R2 & VG CP5589-2/3/4/5S4	CP4519-CEJ CP4518-CEJ	CP3720-173 CP3720-182	CP4689-108 CP4689-108	CP5145-103 CP3645-111	CP2889-105 CP4689-106	CP5555-157 CP5589-106	CP5589-6	CP5575-106 x 4 CP5200-306 x 4
CP5610-2/3/4/5S0L CP5620-2/3S4	CP4518-EG CP4509-DD	CP3880-2 CP3720-173	CP5410-107 CP3579-108	CP5610-108		CP4751-104 CP4890-101	CP5610-6 CP3620-8	CP5610-106 x 4 CP3720-106 x 4
CP5687-2/3/4/5S4L CP5710-2/3/4/5S0L	CP4518-ACE CP4518-EE	CP3880-1 CP3880-2	CP4380-101 CP5410-107	CP4340-106	CP4340-107	CP4751-104	CP5870-6 CP5610-6	CP6230-111 x 4
CP5751-14/15/16/17S0L	CP4518-LM	CP3720-182	CP5751-145	CP5751-147		CP4751-104	CP5751-28	CP5610-106 x 4 CP6751-111 x 2 / CP6751-110 x 2
CP5751-18/19/20//21S0L CP5755-4/5S0L	CP4518-LM CP4518-KL	CP3720-182 CP3720-182	CP5751-145 CP5755-111	CP5751-147 CP5755-110		CP5751-109 CP5755-108	CP5751-29	CP6751-111 x 2 / CP6751-110 x 2 CP5755-107 x 4
CP5756-2S0L CP5756-4S0L	CP4518-GG CP4518-GG	CP3720-182 CP3720-182	CP5756-106 CP5756-106			CP5755-108 CP5756-112		CP5755-107 x 4 CP5755-107 x 4
CP5757-2S0L CP5761-10/11S0L	CP4518-GG CP4518-LL	CP3720-182 CP3720-182	CP5755-110 CP5751-145			CP5755-108	CP5751-29	CP5755-107 x 4 CP6751-111 x 2 / CP6751-110 x 2
CP5761-8/9S0L	CP4518-LL	CP3720-182	CP5751-145			CP5751-109 CP4751-104	CP5751-28	CP6751-111 x 2 / CP6751-110 x 2
CP5771-10/11/12/13S0L CP5771-14/15/16/17S0L	CP4518-LK CP4518-LK	CP3720-182 CP3720-182	CP5771-131 CP5771-131	CP5751-145 CP5751-145		CP4751-104 CP5751-109	CP5751-28 CP5751-29	CP6751-111 x 2 / CP6751-110 x 2 CP6751-111 x 2 / CP6751-110 x 2
CP5780-6/7/8/9S0LP CP5785-2/3/4/5S0LPD	CP4518-JL CP4528-HL	CP6300-21 CP5785-106	CP5990-106 CP5785-107	CP5990-107				CP5780-104 x 4 / CP5780-105 x 1 Ctr Beam CP5785-113 x 4
CP5788-2/3/4/5S0L CP5789-2/3/4/5/S0LP	CP4518-JL CP4518-JL	CP3880-1 CP3880-1	CP4090-111 CP5990-107	CP5830-115 CP5990-106			CP5788-6 CP5789-6	CP5789-105 x 4
CP5789-2/3/4/5S0MP	CP4518-JL	CP3880-1	CP5789-107	CP5789-106			CP5789-6	CP5789-105 x 4
CP5800-12/13S0L CP5800-2/3/4/5S0L	CP4518-DEK CP4518-DEK	CP3720-182 CP3720-182	CP5810-113 CP5810-113	CP5810-114 CP5810-114	CP5810-115 CP5810-115	CP5800-107 CP5800-107	CP5800-6 CP5800-6	CP5800-109 x 4 CP5800-109 x 4
CP5805-2/3/4/5S0L CP5806-2/3S0L	CP4518-EGL CP4518-EGL	CP3720-182 CP3720-182	CP4761-111 CP4761-111	CP4751-129 CP4751-129	CP5751-145 CP5751-145	CP4751-104 CP4751-104	CP5805-6 CP5805-6	CP6751-111 x 2 / CP6751-110 x 2 CP6751-111 x 2 / CP6751-110 x 2
CP5810-2/3/4/5S0L CP5810-2/3/4/5S0M	CP4518-DEK CP4518-DEK	CP3880-2 CP3880-2	CP5810-113 CP5810-110	CP5810-114 CP5810-111	CP5810-115 CP5810-112		CP5810-6	CP5810-105 x 1 / CP5810-104 x 4 CP5810-105 x 1 / CP5810-104 x 4
CP5820-2/3/4/5S0L	CP4518-EFK	CP3880-2	CP5820-109	CP5820-107	CP5820-108		CP5810-6 CP5820-6	CP5820-112 x 1 / CP5820-111 x 4
CP5820-2/3/4/5S0M	CP4518-EFK	CP3880-2	CP5820-117	CP5820-119	CP5820-118		CP5820-6	CP5820-112 x 1 / CP5820-111 x 4

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# BRAKE CALIPERS - Spare Parts Listings

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Caliper Assemblies	Seal Repair Kit Part No.	Bleedscrew or Kit Part No.	Piston 1 - Part No.	Piston 2 - Part No	Piston 3 - Part No	Pad Retainer Part No.	Fluid Pipe Part No.	Wear Plate Part No. x Qty.
CP5825-4S0M	CP4518-EFK	CP3880-2	CP5820-117	CP5820-119	CP5820-118	Fart NO.	CP5825-6	
CP5828-2/3/4/5S7L CP5830-12/13/14/15S0L	CP4518-EFK CP4518-DE	CP3880-2 CP3880-2	CP5828-107	CP5828-109 CP5830-123	CP5828-108	CP5830-109	CP5828-6	CP5828-106 x 1 / CP5828-105 x 4
CP5835-4/5S0	CP4518-LM	CP3880-2 CP3880-2	CP5830-124 CP5835-106	CP5835-107		CP5830-109 CP5830-109	CP5830-6 CP5830-6	CP5830-108 x 4 CP5830-108 x 4
CP5840-2/3S0 CP5840-4S0	CP4518-GK CP4518-GK	CP3880-2 CP3880-2	CP5840-112	CP5840-111 CP5840-111			CP5840-6	CP5840-106 x 4 CP5840-106 x 4
CP5841-2/3/4/5S0	CP4518-CD	CP3880-2	CP5840-112 CP5841-106	CP5841-107			CP5840-7 CP5841-6	CP5840-106 x 4 CP5840-106 x 4
CP5842-2/3/4/5S0M CP5842-4/5S0MC	CP4518-EFK CP4518-EFK	CP3880-2 CP3880-2	CP5842-106 CP5842-9	CP5842-104 CP5842-8	CP5842-105 CP5842-7		CP5842-6 CP5842-6	CP5842-107 x 1 / CP5820-111 x 4 CP5842-107 x 1 / CP5820-111 x 4
CP5845-4/5S0MC OR P	CP4518-EFK	CP3880-2 CP3880-2	CP5842-9 CP5845-106	CP3842-8 CP4845-4107	CP5845-108		GP5642-6	CP5842-107 x 17 CP5820-111 x 4 CP5845-111 x 4 / CP5845-114 x 1
CP5846-4/5S0MC OR P CP5850-2/3S0M	CP4518-EG CP4518-JL	CP3880-2 CP3880-2	CP5846-105 CP5850-107	CP5846-106 CP5850-108	-		CP5850-6	CP6070-107 x 4 / CP5846-104 x 1 CP5850-106 x 2 / CP5820-111 x 4
CP5865-2/3/4/5S7M	CP4518-CEJ	CP3880-2 CP3880-1	CP5870-106	CP5870-104	CP5870-105		CP5850-6 CP5870-6	CP6230-111 x 4
CP5866-2/3/4/5S7M CP5870-2/3/4/5S7M	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP5870-106 CP5870-106	CP5870-104 CP5870-104	CP5870-105 CP5870-105	CP5866-104	CP5870-6 CP5870-6	CP6230-111 x 4 CP6230-111 x 4
CP5880-2/3S0L	CP4518-DE	CP3880-2	CP5880-104	CP5880-105	CF3870-103		CP5880-6	CP5880-106 x 1 / CP5880-107 x 4
CP5880-4/5S0M CP5890-2/3S0L	CP4518-DE CP4518-DEK	CP3880-2 CP3880-2	CP5880-109 CP5890-105	CP5880-108 CP5890-108	CP5890-109		CP5880-6 CP5890-6	CP5880-106 x 1 / CP5880-107 x 4 CP5890-104 x 1 / CP5890-106 x 4
CP5890-2/3/4/5S0M	CP4518-DEK	CP3880-2	CP5890-111	CP5890-112	CP5890-113		CP5890-6	CP5890-104 x 1 / CP5890-106 x 4
CP5895-4/5S0M CP5928-5E0	CP4518-DEK CP4518-H	CP3880-2 CP3880-1	CP5890-111 CP5569-111	CP5890-112	CP5890-113	CP4140-110		CP5895-111 x 4 / CP5895-112 x 1 Ctr Beam CP5586-104
CP5971-2/3S7M	CP4518-BCE	CP3880-1	CP5961-105	CP5961-104	CP5970-114	CP5970-104	CP5970-7	CP4970-104 x 4
CP5971-4/5S7M CP6016-2/3S0	CP4518-BCE CP6016-51	CP3880-1 CP3880-1	CP5961-105 CP6016-106	CP5961-104	CP5970-114	CP5970-104	CP5970-8 CP6016-10	CP4970-104 x 4
CP6030-20/21S0	CP4518-GK	CP3720-173	CP6030-107	CP6030-108		CP6030-110	CP6030-35	CP5100-210 x 4
CP6030-2/3S0 CP6040-2/3S7MP	CP4518-GK CP4518-CEJ	CP3720-173 CP3880-1	CP6030-107 CP6040-108	CP6030-108 CP6040-109	CP6040-110	CP6030-109 CP5970-104	CP6030-6 CP6040-6	CP5100-210 x 4 CP4970-104 x 4
CP6044-2/3S7M	CP4518-BDH	CP3880-1	CP5962-105	CP5961-104	CP6290-131	CP5970-104	CP6040-6	CP4970-104 x 4
CP6050-2/3/4/5S0M CP6050-2/3/4/5S7M	CP4518-AEAE CP4518-AEAE	CP3720-182 CP3720-182	CP6050-105 CP6050-105	CP6050-106 CP6050-106			CP6050-6 CP6050-6	CP6050-108 x 2 / CP6050-109 x 2 CP6050-108 x 2 / CP6050-109 x 2
CP6051-2/3/4/5S0L	CP4518-AEAE	CP3720-173	CP6051-105	CP6051-106			CP6051-6	CP6050-108 x 2 / CP6050-109 x 2
CP6055-2/4S7MP CP6055-3/5S7MP	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6055-110 CP6055-110	CP6055-111 CP6055-111	CP6055-112 CP6055-112		CP6055-6 CP6055-7	CP6055-108 x 1 / CP6055-107 x 4 CP6055-108 x 1 / CP6055-107 x 4
CP6056-2/3/4/5S7MP	CP4518-CEJ	CP3880-1	CP6055-110	CP6055-111	CP6055-112		CP6056-7	CP6056-104 x 1 / CP6055-107 x 4
CP6057-2/3/4/5S7MP CP6058-2/3/4/5S7MP	CP4518-CEJ CP4518-BEH	CP3880-1 CP3880-1	CP6055-110 CP6057-105	CP6055-111 CP6055-111	CP6057-104 CP6057-104		CP6056-7 CP6056-7	CP6056-104 x 1 / CP6055-107 x 4 CP6056-104 x 1 / CP6055-107 x 4
CP6060-2/3S7MP	CP4518-CEJ	CP3880-1	CP6060-122	CP6060-120	CP6060-121		CP6060-6	CP6060-106 x 1 / CP6060-107 x 4
CP6060-4/5S7MP CP6061-4/5S7MP	CP4518-CEJ CP4518-BCE	CP3880-1 CP3880-1	CP6060-122 CP4960-110	CP6060-120 CP4960-111	CP6060-121 CP6061-104		CP6060-7 CP6060-6	CP6060-106 x 1 / CP6060-107 x 4 CP6060-107 x 4
CP6064-2/3S7MP	CP4518-CEJ	CP3880-1	CP6060-122	CP6060-120	CP6060-121		CP6064-6	CP6060-106 x 1 / CP6060-107 x 4
CP6064-4/5S7MP CP6065-10/11S7MP	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6060-122 CP6040-108	CP6060-120 CP6065-110	CP6060-121 CP6040-110		CP6064-8 CP6065-7	CP6060-106 x 1 / CP6060-107 x 4 CP6065-104 x 1 / CP6060-107 x 4
CP6065-2/3S7MP	CP4518-CEJ	CP3880-1	CP6040-108	CP6040-109	CP6040-110		CP6065-6	CP6065-104 x 1 / CP6060-107 x 4
CP6065-4/5S7MP CP6065-8/9S7MP	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6040-108 CP6040-108	CP6065-110 CP6040-109	CP6040-110 CP6040-110		CP6065-7 CP6065-6	CP6065-104 x 1 / CP6060-107 x 4 CP6065-104 x 1 / CP6060-107 x 4
CP6066-4/5S7MP	CP4518-BCE	CP3880-1	CP6040-108	CP6040-109	CP6060-123		CP6065-7	CP6065-104 x 1 / CP6060-107 x 4
CP6070-12/13S7L CP6070-14/15S7L	CP4518-DH CP4518-DH	CP3880-1 CP3880-1	CP6070-120 CP6070-120	CP5015-109 CP5015-109		_	CP6070-6 CP6070-7	CP6070-106 x 1 / CP6070-107 x 4 CP6070-106 x 1 / CP6070-107 x 4
CP6070-2/3/4/5S7MC	CP4518-DH	CP3880-1	CP6070-110	CP6070-111			CP6070-6	CP6070-106 x 1 / CP6070-107 x 4
2P6070-2/3/4/5S7MP 2P6071-2/3/4/5S7MP	CP4518-DH CP4518-DH	CP3880-1 CP3880-1	CP6070-110 CP6070-110	CP6070-111 CP6070-111	-		CP6070-6 CP6071-6	CP6070-106 x 1 / CP6070-107 x 4 CP6070-106 x 1 / CP6070-107 x 4
CP6075-2/3S7MC	CP4518-CEJ	CP3880-1	CP6055-110	CP6055-111	CP6055-112		CP6075-6	CP6075-106 x 1 / CP6075-105 x 4
CP6075-4/5S7MC CP6077-4/5S7MP	CP4518-CEJ CP4518-BCE	CP3880-1 CP3880-1	CP6055-110 CP6055-110	CP6055-111 CP6055-111	CP6055-112 CP6057-104		CP6075-7	CP6075-106 x 1 / CP6075-105 x 4 CP6075-105 x 4 / CP6078-104 x 1 Ctr Beam
CP6078-4/5S7MP	CP4518-CEJ	CP3880-1	CP6055-110	CP6055-111	CP6055-112			CP6075-105 x 4 / CP6078-104 x 1 Ctr Beam
CP6080-2/3S7MP CP6080-4/5S7MP	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6060-122 CP6060-122	CP6060-120 CP6060-120	CP6060-121 CP6060-121	CP6460-105 CP6460-105	CP6060-6 CP6060-7	CP6060-107 x 4 CP6060-107 x 4
CP6083-2/3S7M	CP4518-CEJ	CP3880-1	CP6083-108	CP6083-107	CP6083-106	CP6083-7		CP5856-120 x 4 / CP6066-104 x 1 Ctr Beam
CP6085-2/3S7MC CP6085-4/5S7MC	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6055-110 CP6055-110	CP6055-111 CP6055-111	CP6055-112 CP6055-112		CP6075-6 CP6075-7	CP6075-106 x 1 / CP6075-105 x 4 CP6075-106 x 1 / CP6075-105 x 4
CP6086-2/3S7MC	CP4518-CEJ	CP3880-1	CP6055-110	CP6055-111	CP6055-112			CP6060-107 x 4 / CP6086-104 x 1
CP6087-2/3S7MP CP6088-2/3S7MP	CP4518-BCE CP4518-CEJ	CP3880-1 CP3880-1	CP6057-104 CP6057-110	CP6055-110 CP6055-111	CP6055-111 CP6055-112			CP6055-107 x 4 / CP6087-104 x 2 CP6060-107 x 4 / CP6086-104 x 1
CP6096-2/3S7MP	CP4518-CEJ	CP3880-1	CP6060-122	CP6060-120	CP6060-121		CP6096-6	CP6060-107 x 4 / CP6086-104 x 1
CP6096-4/5S7MP CP6114-10/11/12/13S0	CP4518-CEJ CP4518-L	CP3880-1 CP3880-1	CP6060-122 CP6114-106	CP6060-120	CP6060-121	CP5119-144	CP6096-7 CP6114-105	CP6060-107 x 4 / CP6086-104 x 1
CP6120-2/3S0	CP4518-L	CP3880-1	CP5235-108			CP6120-103	CP6120-6	
CP6121-2/3S0 CP6136-4/5S0L	CP4518-J CP4518-CDH	CP3880-1 CP3880-1	CP6121-104 CP6136-114	CP6136-116	CP6136-110	CP6120-103 CP6136-107	CP6120-6 CP6136-10	CP6508-102 x 4
CP6136-8/9S0L	CP4518-CDH	CP3880-1	CP6136-114	CP6136-116	CP6136-110	CP6136-107	CP6136-10	CP5555-120 x 4
CP6138-2/3S0L CP6148-2/5R0M	CP4518-DEDE CP4518-AEAE	CP3880-1	CP6136-114 CP6148-108	CP6136-115 CP6148-109	CP6136-111	CP6138-106	CP6138-10 CP6148-6	CP6508-102 x 4 CP6148-107 x 2 / CP6148-106 x 2
CP6148-3/4R0M	CP4518-AEAE		CP6148-108	CP6148-109	ODOODE 112		CP6148-7	CP6148-107 x 2 / CP6148-106 x 2
CP6160-2/3S7MP CP6161-2/3S7MP	CP4518-CEJ CP4518-BCE	CP3880-1 CP3880-1	CP6055-110 CP6055-110	CP6055-111 CP6055-111	CP6055-112 CP6057-104			CP6060-107 x 4 / CP6086-104 x 1 Ctr Beam CP6060-107 x 4 / CP6086-104 x 1 Ctr Beam
CP6165-2/3S7M	CP8518-CEJ	CP3880-1	CP6165-108	CP6165-107	CP6165-106	1		CP5856-120 x 4 / CP6165-104 x 1 Ctr Beam
CP6169-2/3S7MP CP6177-2/3S0M	CP4518-CEJ CP8518-CEJ	CP3880-1 INLET ADAPTOR	CP6169-108 CP6165-108	CP4969-139 CP6165-107	CP6169-106 CP6165-106			CP6169-113 x 4 CP6060-107 x 4 / CP6086-104 x 1 Ctr Beam
CP6187-2/3S0M	CP8518-BDE	CP6160-7	CP6187-104	CP6187-105	CP6187-106		005700.0	CP6187-108 x 4 / CP6187-107 x 1 Ctr Beam
CP6215-10/11/12/13S7L CP6215-2/3/4/5S0L	CP4518-CF CP4518-DG	CP3880-1 CP3880-1	CP6260-107 CP6215-106	CP5828-108 CP6215-105			CP5760-6 CP5760-6	CP6215-104 x 1 / CP5760-105 x 4 CP6215-104 x 1 / CP5760-105 x 4
CP6215-6/7/8/9S0L	CP4518-DG	CP3880-1	CP6215-109	CP6215-110	CD5070 405	CR6200.440	CP5760-6	CP6215-107 x 2 / CP6215-108 x 2 / CP6215-104 x 1
CP6220-2/3/4/5S0 CP6230-2/3/4/5S7M	CP4518-CEJ CP4518-CEJ	CP3720-182 CP3720-173	CP5070-107 CP4970-113	CP5070-106 CP4970-112	CP5070-105 CP4970-111	CP6220-113 CP6230-112	CP6220-21 CP6230-21	CP6220-110 x 4 CP6230-111 x 4
CP6238-2/3S0L	CP4518-DEDE	CP3880-1	CP6136-114	CP6136-115	CP6136-111	CP6238-106	CP6238-10	CP6238-110 x 4
CP6240-2/3/4/5S7M CP6270-2/4S7MP OR C	CP4518-CEJ CP4518-DH	CP3720-173 CP3880-1	CP4970-113 CP6070-110	CP4970-112 CP6070-111	CP4970-111	CP6230-112	CP6240-6 CP6070-7	CP6230-111 x 4 CP6070-107 x 4 / CP6270-104 x 1
CP6268-12/-13S7L	CP8518-EFK	CP3880-1	CP6268-104	CP6268-105	CP6268-106	006269.00 / 01		CP6268-111 x 4
CP6269 CP6270-3/5S7MP OR C	CP8518-EFK CP4518-DH	CP3880-1 CP3880-1	CP6268-104 CP6070-110	CP6268-105 CP6070-111	CP6268-106	CP6268-20 / -21	CP6070-6	Pad Abutment Plates, L = CP6269-102 / T = CP6269-1 CP6070-107 x 4 / CP6270-104 x 1
CP6271-2/3/4/5S7MP	CP4518-DH CP4518-CEJ	CP3880-1	CP6070-110 CP6277-104	CP6070-111 CP6277-105	006077 400		CP6070-6	CP6070-107 x 4 / CP6270-104 x 1
CP6277-2/-3S7MP CP6278-2/-3S7MP	CP4518-DH	CP6300-21 CP6300-21	CP6279-104	CP6278-105	CP6277-106			CP6277-109 x 4 CP6278-106 x 4
P6320-12/13/14/15R4M	CP4518-HL		CP3720-177	CP6320-107		CP6320-111		CP6320-106 x 4
CP6320-14/15R4 CP6320-22/23/24/25S4M	CP4518-HL CP4518-HL	CP3880-1	CP2879-103 CP3720-177	CP2279-6 CP6320-107		CP6320-111 CP6320-111		CP6320-106 x 4 CP6320-106 x 4
CP6320-32/33/34/35S4M	CP4518-HL	CP3880-1	CP3720-177	CP6320-107		CP6320-111		CP6320-106 x 4
CP6340-12/13/14/15R4M CP6340-24/25/26/27R4M	CP4518-DH CP4518-DH	CP3880-1	CP6320-108 CP6320-108	CP6320-107 CP6320-107		CP6320-110 CP6320-110		CP6320-106 x 4 CP6320-106 x 4
CP6340-26/27/28/29S4M	CP4518-DH	CP3880-1	CP6320-108	CP6320-107		CP6320-110		CP6320-106 x 4
CP6340-28/29R4M CP6340-2/3/4/5S4M	CP4518-DH CP4518-DH	CP3880-1 3486-229	CP6320-108 CP6320-108	CP6320-107 CP6320-107		CP6320-110 CP6320-110		CP6320-106 x 4 CP6320-106 x 4
CP6350-14/15S7M	CP4518-CEJ	CP3880-1	CP6350-120	CP6350-119	CP6350-118	CP6350-109	CP6350-12	CP6350-110 x 4
CP6350-18/19S7M CP6350-2/5S7M	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6350-120 CP6350-108	CP6350-119 CP6350-107	CP6350-118 CP6350-106	CP6350-109 CP6350-109	CP6350-12 CP6350-12	CP6350-110 x 4 CP6350-110 x 4
CP6350-3/4S7M	CP4518-CEJ	CP3880-1	CP6350-108	CP6350-107	CP6350-106	CP6350-109	CP6350-13	CP6350-110 x 4
CP6350-8/9S7M CP6360-2/3S7L	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6350-120 CP6360-104	CP6350-119 CP4360-127	CP6350-118 CP6360-105	CP6350-109 CP6360-110	CP6350-12 CP6360-7	CP6350-110 x 4 CP6360-106 x 4
CP6360-4/5S7L	CP4518-CEJ	CP3880-1	CP6360-104	CP4360-127	CP6360-105	CP6360-110	CP6360-6	CP6360-106 x 4
CP6361-2/3S7L CP6361-4/5S7L	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6360-104 CP6360-104	CP4360-127 CP4360-127	CP6360-105 CP6360-105	CP6360-110 CP6360-110	CP6360-7 CP6360-6	CP6360-106 x 4 CP6360-106 x 4
CP6382-2/-3S7LP	CP8518-BEH	CP6300-30	CP6382-201	CP6382-202	CP6382-203			CP6382-207 x 4
CP6420-2/3/4/5R4M	CP4518-HL		CP3720-177	CP6320-107		CP6320-110		CP6320-106 x 4

### BRAKE CALIPERS - Spare Parts Listings

Caliper Assemblies	Seal Repair Kit Part No.	Bleedscrew or Kit Part No.	Piston 1 - Part No. CP6070-110	Piston 2 - Part No CP6070-111	Piston 3 - Part No	Pad Retainer Part No.	Fluid Pipe Part No.	Wear Plate Part No. x Qty.
CP6480-2S7L	CP4518-DH	CP3880-1	CP6480-104	CP6286-134		CP6480-106	N/A	CP6470-106 x 4
CP6480-3S7L CP6520-2/3/4/5R4M	CP4518-DH CP4518-HL	CP3880-1 CP3880-1	CP6480-104 CP3720-177	CP6286-134 CP6320-107		CP6480-107 CP6320-111	N/A	CP6470-106 x 4 CP6320-106
CP6560-18/19R4L CP6560-2/3/4/5S4MP	CP4518-CEJ CP4518-CEJ	CP3880-1 CP3880-1	CP6560-129 CP6560-107	CP6560-130 CP6560-108	CP6560-131 CP6560-109			CP6560-106 x 1 / CP6560-110 x 4 CP6560-106 x 1 / CP6560-110 x 4
CP6561-2/3/4/5S4MP CP6564-2/3R4L	CP4518-CF CP4518-DH	CP3880-1 CP3880-1	CP6561-107 CP6564-108	CP6561-108 CP6564-109				CP6560-106 x 1 / CP6560-110 x 4 CP6560-106 x 1 / CP6560-110 x 4
CP6600-26/27/28/29S0	CP4525-JK	CP3880-1	CP6200-105(6026)	CP6200-104				CP6200-103 x 4
CP6600-2/3/4/5S0 CP6600-2/3/4/5S0R2	CP4525-JK CP4525-JK	CP3880-1 CP3880-1	CP6200-105(6026) CP6200-105(6026)					CP6200-103 x 4 CP6200-103 x 4
CP6600-2/3S0S2	CP4525-JK	CP3880-1	CP6200-105(6026)	CP6200-104				CP6200-103 x 4
CP6600-6/7/8/9S0 CP6602-2/3/4/5S0	CP4525-JK CP4525-DD	CP3880-1 CP3880-1	CP6200-105(6026) CP6606-109(6026)	CP6200-104				CP6200-103 x 4 CP7040-110 x 4
CP6605-12/13S0 CP6608-4/5S0	CP4525-JK CP4525-HJ	CP3880-1 CP3880-1	CP6200-105(6026) CP6609-107(6026)					CP6200-103 x 4 CP6200-103 x 4
CP6609-2/3/4/5S0	CP4525-EH	CP3880-1	CP6609-106(6026)	CP6609-107(6026)				CP6200-103 x 4
CP6609-6/7/8/9S0 & R2 CP6611-4/5S0	CP4525-EH CP4525-JJ	CP3880-1 CP3880-1	CP6609-106(6026) CP6200-104	CP6609-107(6026)			CP6609-11	CP6200-103 x 4 CP6200-103 x 4
CP6611-8/9S0	CP4525-JJ	CP3880-1	CP6200-104			CP5200-124	CP6609-11	CP6200-103 x 4
CP6617-4/5S0 CP6624-2/3/4/5S0	CP4525-DD CP4525-DE	CP3880-1 CP3880-1		CP6609-106(6026)			CP6609-11 CP6609-11	CP7040-110 x 4
CP6625-2/3/4/5S0 CP6625-6/7S0	CP4525-EE CP4525-EE	CP3880-1 CP3880-1	CP6609-106(6026) CP6609-106(6026)				CP6609-11 CP6609-11	
CP6626-2/3S0	CP4525-JK	CP3880-1	CP6200-105(6026)	CP6200-104			CP6626-10	CP6200-103 x 4
CP6627-2/3S0 / CL & R2 CP6628-4/5S0B4	CP4525-JJ CP4525-JK	CP3880-1 CP3880-1	CP5118-103(6026) CP5118-103	CP6628-107				CP6622-106 x 4 CP6622-106 x 4
CP6628-6/7S0R2 CP6631-2/3S0	CP4525-JK CP4525-JK	CP3880-1 CP3880-1	CP5118-103 CP6200-105(6026)	CP6628-107			CP6618-10	CP6622-106 x 4 CP6200-103 x 4
CP6634-2/3S0R2	CP4525-JJ	CP3880-1	CP5118-103(6026)				CP6622-10	CP6622-106 x 4
CP6650-2/3/4/5S7L CP6667-16/17S4L	CP4518-CF CP4518-CEJ	CP3880-1 CP3880-1	CP6260-107 CP6265-109	CP5828-108 CP6265-108	CP6265-107	CP6261-108	CP6261-6	CP5760-105 x 4 CP6470-106 x 4 / Pad Retainer Plate CP6078-104 x 1
CP6688-4/5E0M CP6720-18/19S4	CP4518-FF CP4518-GK	CP4469-101 CP3880-1	CP6688-113 CP3567-108	CP3344-109		CP6720-143		CP5200-306 x 4
CP6720-22/23/24/25S4L	CP4518-GK	CP3880-1	CP3567-116	CP3567-117		CP3394-113		CP5200-306 x 4
CP6720-6/7/8/9S4 CP6720-6/7/8/9S4L	CP4518-GK CP4518-GK	CP3880-1 CP3880-1	CP3567-108 CP3567-116	CP3344-109 CP3567-117		CP6720-101 CP6720-101		CP5200-306 x 4 CP5200-306 x 4
CP6730-2/3S4	CP4518-EE	CP3880-1	CP3349-103			CP6720-101		CP5200-306 x 4
CP6740-2/3S4	CP4518- EE:RALLY	CP3880-1	CP6740-109			CP6720-101		CP5200-306 x 4
CP6740-2/3S4L	CP4518-	CP3880-1	CP6740-110			CP6720-101		CP5200-306 x 4
CP6750-10/11/12/13S4L	CEJ:RALLY	CP3880-1	CP6560-126	CP6560-127	CP6560-128	CP6750-113		CP6750-111 x 1 / CP6750-112 x 2 / CP6750-110 x 1
CP6750-14/15/16/17S4L CP6750-2/3/4/5S4L		CP3880-1 CP3880-1	CP6560-126 CP6750-106	CP6560-127 CP6750-107	CP6560-128 CP6750-108	CP6750-113 CP6750-109		CP6750-111 x 1 / CP6750-112 x 2 / CP6750-110 x 1 CP6750-111 x 1 / CP6750-112 x 2 / CP6750-110 x 1
CP6750-6/7/8/9S4L CP6751-10/11S0L	CP4518-GG	CP3880-1 CP3720-182	CP6750-106 CP4751-129	CP6750-107	CP6750-108	CP6750-113 CP5751-109	CP7751-7	CP6750-111 x 1 / CP6750-112 x 2 / CP6750-110 x 1 CP6751-111 x 2 / CP6751-110 x 2
CP6751-30/31S0L	CP4518-GG	CP3720-182	CP4751-126			CP4751-104	CP7751-6	CP6751-111 x 2 / CP6751-110 x 2
CP6751-8/9S0L CP6760-2/3/4/5S4L	CP4518-GG CP4518-CF	CP3720-182 CP3880-1	CP4751-129 CP4907-106	CP6760-118		CP4751-104 CP4144-101	CP7751-6	CP6751-111 x 2 / CP6751-110 x 2 CP6561-106 x 4
CP6761-10/11S0L	CP4518-EE	CP3720-182	CP4761-111			CP5751-109	CP7751-7	CP6751-111 x 2 / CP6751-110 x 2
CP6761-8/9S0L CP6766-2/3S7L	CP4518-EE CP4518-	CP3720-182 CP3880-1	CP4761-111 CP6560-126	CP6560-127	CP6560-128	CP4751-104	CP7751-6	CP6751-111 x 2 / CP6751-110 x 2 CP6766-108 x 4 / CP6766-107 x 1 Ctr Beam
	CEJ:RAID CP4518-							
CP6768-2/3S7L	CEJ:RAID	CP3880-1	CP6560-126	CP6560-127	CP6560-128			CP6766-108 x 4 / CP6766-107 x 1 Ctr Beam
CP6769-2/3S7L CP6789-2S0	CP4518-CEJ CP4518-H	CP3880-1 CP3720-173	CP6769-113 CP3177-102	CP6769-114	CP6769-115		CP5310-21	CP6766-108 x 4 / CP6766-107 x 1 Ctr Beam CP6789-104 x 4
CP6789-3S4 CP6830-4/5S4LP	CP4518-JJ CP4518-GK	CP3720-173 CP3880-1	CP3215-113 CP6820-106	CP6820-107		CP5100-116	CP5000-54	CP5100-210 x 2 / CP5100-211 x 2 CP6820-113 x 4 / CP6820-109 x 1 Ctr Beam
CP6831-4/5S4LP	CP4518-CE	CP3880-1	CP6821-104	CP6821-105				CP6820-113 x 4 / CP6820-109 x 1 Ctr Beam
CP6840-4/5S4L CP7003-2S0	CP8518-GK CP4518-A	CP3880-1 CP4469-101	CP6820-106 CP7003-105	CP6820-107		K19865		CP6820-113 x 4 / CP6820-109x 1 Ctr Beam
CP7030-2/3S0 CP7030-4/5S0	CP4518-GK CP4518-GK	CP3720-173 CP3720-173	CP7030-108 CP7030-108	CP7030-107 CP7030-107			CP7030-6 CP7030-7	CP7030-106 x 4 CP7030-106 x 4
CP7031-4/5S0LP	CP4518-AE	CP3880-1	CP7031-113	CP7031-108				CP3307-222 x 4 / CP7031-106 x 1
CP7040-16/17/18/19S0 CP7040-2/3/4/5S0	CP4525-CEJ CP4525-CEJ	CP3880-1 CP3880-1		CP6609-106(6026) CP6609-106(6026)				CP7040-110 x 4 CP7040-110 x 4
CP7040-2/3/4/5S0R2 CP7041-12/13S0	CP4525-CEJ CP4525-CEJ	CP3880-1 CP3880-1	CP7040-118(6026)	CP6609-106(6026) CP6609-106(6026)	CP6200-104			CP7040-110 x 4 CP7040-110 x 4
CP7041-12/13S0R2	CP4525-CEJ	CP3880-1	CP7040-118(6026)	CP6609-106(6026)	CP6200-104			CP7040-110 x 4
CP7060-2/3S0RD CP7060-2/3S4 & RD	CP4525-CEJ CP4525-CEJ	CP3880-1 CP3880-1	CP4910-141 CP4910-141	CP4910-140 CP4910-140	CP3344-192 CP3344-192		CP7060-10 CP7060-10	CP7040-110 x 4 CP7040-110 x 4
CP7206-4/5S4	CP4525-JK	CP3880-1	CP4090-112	CP5205-101		CP5138-106	CP7206-101	CP6200-103 x 4
CP7269-2/3S7L CP7480-2/3S7L	CP8518-CEJ CP4518-DH	CP3880-1 CP3880-1	CP7269-208 CP7480-104	CP6269-130 CP7480-105	CP7269-209			CP7269-204 x 4 / CP7269-203 x 1 Ctr Beam. CP6269-119 x 4 / CP7480-108 x1 Ctr Beam
CP7300-2/3/4/5S0L CP7600-14/15S4	CP4518-EEE CP4525-JJ	CP3880-1 CP3880-1	CP7300-101 CP2409-124					CP7605-117 x 4
CP7600-2/3/4/5S0	CP4525-JJ	CP3880-1	CP6200-104					CP7605-117 x 4
CP7600-4/5S0R2 CP7600-6/7/8/9S0	CP4525-JJ CP4525-JJ	CP3880-1 CP3880-1	CP6200-104 CP6200-104					CP7605-117 x 4 CP7605-117 x 4
CP7601-26/27S0B3	CP4525-EE	CP3880-1	CP6609-106(6026)					CP7605-117 x 4
CP7602-2/3S0 CP7602-6/7S0	CP4525-EH CP4525-EH	CP3880-1 CP3880-1	CP6609-106(6026)	CP6609-107(6026) CP6609-107(6026)				CP7605-117 x 4 CP7605-117 x 4
CP7605-6/7S0 CP7606-12/13/14/15S0	CP4525-JJ CP4518-JJ	CP3880-1 CP3880-1	CP7605-109 CP7605-109					CP7605-116 x 4 CP7605-116 x 4
CP7606-18/19S0	CP4518-JJ	CP3880-1	CP7605-109					CP7605-116 x 4
CP7607-12/13S0 CP7607-22/23/24/25S0&S2	CP4525-CC CP4525-CC	CP3880-1 CP3880-1	CP7040-118(6026) CP7040-118(6026)					CP7605-117 x 4 CP7605-117 x 4
CP7607-24/25S0R2 CP7607-2/3/4/5S0 / S2 & R2	CP4525-CC CP4525-CC	CP3880-1 CP3880-1	CP7040-118(6026) CP7040-118(6026)					CP7605-117 x 4 CP7605-117 x 4
CP7609-2/3/4/5S0	CP4525-EE	CP3880-1	CP6609-106(6026)					CP7605-117 x 4
CP7609-2/3/4/5S0R2 & RD CP7610-2/3S0	CP4525-EE CP4525-CD	CP3880-1 CP3880-1	CP6609-106(6026) CP7040-118(6026)	CP6606-109(6026)				CP7605-117 x 4 CP7605-117 x 4
CP7611-4/5S0CL	CP4525-EE	CP3880-1	CP6609-106(6026)					CP7605-117 x 4
CP7611-4/5/6/7S0R2 CP7613-2/3/4/5S0	CP4525-EE CP4518-EE	CP3880-1 CP3880-1	CP6609-106(6026) CP7613-106				CP7606-10	CP7605-117 x 4 CP7605-116 x 4
CP7613-6/7/8/9S0 CP7614-4/5S0	CP4518-EE CP4525-EE	CP3880-1 CP3880-1	CP7613-106 CP7613-106				CP7613-10 CP7614-6	CP7605-116 x 4 CP7605-117 x 4
CP7615-2/3/4/5S0 & R2	CP4525-CC	CP3880-1	CP7040-118(6026)				017014-0	CP7605-117 x 4
CP7618-4/5S0 / R2 & VG CP7619-2/3S0R2	CP4525-CC CP4525-DD	CP3880-1 CP3880-1	CP7040-118(6026) CP6606-109(6026)					CP7605-117 x 4 CP7605-117 x 4
CP7621-2/3S0 & R2	CP4525-EE	CP3880-1	CP6609-106(6026)					CP7605-117 x 4
CP7622-4/5S0 CP7624-2/3S0	CP4525-EE CP4525-EH	CP3880-1 CP3880-1		CP6609-107(6026)				CP7605-117 x 4 CP7605-117 x 4
CP7624-6/7S0R2 CP7625-2/3S0 & R2	CP4525-EH CP4525-CC	CP3880-1 CP3880-1		CP6609-107(6026)				CP7605-117 x 4 CP7605-117 x 4
CP7626-2/3S0R2	CP4525-CC	CP3880-1	CP7626-107					CP7605-117 x 4
CP7633-4/5S0 CP7751-14/15S0L	CP4525-CC CP4518-LM	CP3880-1 CP3720-182	CP7040-118(6026) CP5751-145	CP5751-147		CP4751-104	CP7751-6	CP7605-117 x 4 CP6751-111 x 2 / CP6751-110 x 2
CP7751-30/31S0L	CP4518-LM	CP3720-182 CP4469-101	CP5751-131	CP5751-130		CP4751-104	CP7751-6	CP6751-111 x 2 / CP6751-110 x 2
CP7853-2/3E0 CP8240-2/3S0L	CP4518-EH CP4518-GG	CP3720-182	CP4488-107 CP4751-129	CP4488-106		CP5830-109	CP7751-6	CP8250-108 x 2 / -109 x 2
CP8240-4/5S0L	CP4518-GG	CP3720-182	CP4751-129			CP5830-109	CP7751-7	CP8250-108 x 2 / -109 x 2

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# AP RACINC

# BRAKE CALIPERS - Spare Parts Listings

Caliper Assemblies	Seal Repair	Bleedscrew	Piston 1 - Part No.	Piston 2 -	Piston 3 -	Pad Retainer	Fluid Pipe	
	Kit Part No.	or Kit Part No.		Part No	Part No	Part No.	Part No.	Wear Plate Part No. x Qty.
CP8241-2/3S0L	CP4518-EE	CP3720-182	CP4761-111			CP5830-109	CP7751-6	CP8250-108 x 2 / -109 x 2
CP8241-4/5S0L	CP4518-EE	CP3720-182	CP4761-111			CP5830-109	CP7751-7	CP8250-108 x 2 / -109 x 2
CP8250-2/3S0L	CP4518-LM	CP3720-182	CP5751-145	CP5751-147	1	CP5830-109	CP7751-6	CP5820-108 x 2 / -109 x 2
CP8310-2/3/4/5S0BK	CP4525-CEJ	CP3880-1	CP7040-118	CP6609-106	CP6200-104	CP8310-110		CP8310-114 x 2 / -115 x 2
CP8315-2/3/4/5S0BK	CP4518-CEJ	CP3880-1	CP7040-118ST	CP6609-106ST	CP6200-104ST	CP8310-116		CP8310-115 x 2 / CP8310-114 x 2
CP8316-2/3/4/5S0R2	CP4525-HJK	CP3880-1	CP6200-104	CP6200-105	CP6609-107	CP8310-110		CP8310-115 x 2 / CP8310-114 x 2
P8317-2/3/4/5S0R2	CP4525-EHJ	CP3880-1	CP6609-106	CP6200-104	CP6609-107	CP8310-110		CP8310-115 x 2 / CP8310-114 x 2
P8350-12/13/14/15S4	CP4518-JK	CP3880-1	CP3215-113	CP4270-3		CP8350-108	CP8350-6	CP8250-108 x 2 / CP8250-109 x 2
P8351-2/3/4/5S0L	CP4518-LM	CP3880-1	CP5751-148	CP5751-149		CP8350-108	CP8350-6	CP8250-108 x 2 / CP8250-109 x 2
P8352-4/5S0L	CP4518-KL	CP3880-1	CP8350-119	CP8352-106		CP8350-108	CP8350-6	CP8250-108 x 2 / CP8250-109 x 2
CP8520-2/3/4/5S0BK & R2	CP4527-EHK	CP3880-1	CP8336-116	CP8520-107	CP8335-111	CP8335-116		
P8521-2/3/4/5S0BK & R2	CP4527-EEK	CP3880-1	CP8336-116 x 4	CP8335-111		CP8335-116		
P8522-2/3/4/5S0BK & R2	CP4527-CEJ	CP3880-1	CP7555-106	CP8336-116	CP8335-110	CP8335-116		
P8530-2/3/4/5S0BK & R2	CP4527-JK	CP3880-1	CP8335-110	CP8335-111		CP8335-116		
P8540-2/3/4/5S0BK & R2	CP4527-DE	CP3880-1	CP8336-111	CP8336-116		CP8335-116		
P8540-6/7/8/9S0BK & R2	CP4527-DE	CP3880-1	CP8336-111	CP8336-116		CP8335-116		
P8560-2/3/4/5S0BK & R2	CP4527-CC	CP3880-1	CP7555-106 x 4					
P8575-2/3/4/5S0BK & R2	CP4527-LLL	CP3880-1	CP8575-106ST			CP6600-106		Anti rattle clip = CP8575-107
P9040-2/3/4/5S0BG & R2	CP4527-CEJ	CP3880-1	CP9040-109	CP6696-124	CP6695-124	CP5555-157		
P9200-2/3/4/5S0BG & R2	CP4527-JK	CP3880-1	CP9200-108	CP9200-109		CP5200-124		Anti rattle clip = CP5200-151
P9440-2/3S4L	CP8518-HK	CP3880-1	CP9440-106	CP9440-107		CP9440-110		CP9440-108 (RH) / CP9440-109 (LH)
P9441-2/-3S4L	CP8518-EJ	CP3880-1	CP9441-101	CP9440-106		CP9440-110		CP9440-108 (RH) / CP9440-109 (LH)
P9444-2/-3S0L	CP8518-GK	CP3880-1	CP9444-110	CP9440-111		CP9440-116		CP9444-112 (RH) / CP9444-113 (LH)
P9444-4/-5S0L	CP8518-GK	CP3880-1	CP9444-110	CP9440-111		CP9440-117		CP9444-112 (RH) / CP9444-113 (LH)
P9445-2/-3S0L	CP8518-EJ	CP3880-1	CP9444-108	CP9444-109		CP9440-116		CP9444-112 (RH) / CP9444-113 (LH)
P9445-4/-5S0L	CP8518-EJ	CP3880-1	CP9444-108	CP9444-109		CP9440-117		CP9444-112 (RH) / CP9444-113 (LH)
P9446-2/-3S4L	CP8518-GK	CP3880-1	CP9444-110	CP9444-111		CP9440-110		CP9446-110 (RH) / CP9446-111 (LH)
P9448-2/-3S4L	CP8518-JK	CP3880-1	CP9445-109	CP9444-111		CP9440-110		CP9444-112 (RH) / CP9444-113 (LH)
P9449-2/-3S4L	CP8518-DF	CP3880-1	CP9449-106	CP9449-107		CP9440-110		CP9444-112 (RH) / CP9444-113 (LH)
P9450-2/-3S4L	CP8518-CE	CP3880-1	CP9450-106	CP9445-108		CP9440-110		CP9444-112 (RH) / CP9444-113 (LH)
P9451-2/-3S4L	CP8518-AD	CP3880-1	CP9451-106	CP9449-106		CP9440-110		CP9444-112 (RH) / CP9444-113 (LH)
CP9540-2/3/4/5BG4 / R12 or S10	CP4527-JK	CP3880-1	CP8335-110	CP8335-111		CP7555-182		Anti rattle clip = CP9540-107
CP9540-6/7/8/9BG4 / R12 or S10	CP4527-JK	CP3880-1	CP8335-110	CP8335-111		CP8335-116		Anti rattle clip = CP9540-108
P9541-2/3/4/5BG4 / R12 or S10	CP4527-DE	CP3880-1	CP8336-111	CP8336-116		CP7555-182		Anti rattle clip = CP9540-107
P9541-6/7/8/9BG4 / R12 or S10	CP4527-DE	CP3880-1	CP8336-111	CP8336-116		CP8335-116		Anti rattle clip = CP9540-108
P9542-2/3/4/5BG4 / R12 or S10	CP4527-CC	CP3880-1	CP7555-106			CP7555-182		Anti rattle clip = CP9540-107
P9542-6/7/8/9BG4 / R12 or S10	CP4527-CC	CP3880-1	CP7555-106			CP8335-116		Anti rattle clip = CP9540-108
P9560-2/3/4/5S0BG4 & R2 or S10	CP4527-EHK	CP3880-1	CP8336-116	CP8520-107	CP8335-111	CP7555-116		Anti rattle clip = CP9560-107
P9561-2/3/4/5S0BG4 & R2 or S10	CP4527-EEK	CP3880-1	CP8336-116 x 4	CP8335-111		CP7555-116		Anti rattle clip = CP9560-107
P9562-2/3/4/5S0BG4 & R2 or S10	CP4527-CEJ	CP3880-1	CP7555-106	CP8336-116	CP8335-110	CP7555-116		Anti rattle clip = CP9560-107
P9570-2/3/4/5S0BG4 & R2 or S10	CP4527-EHK	CP3880-1	CP8336-116	CP8520-107		CP7555-182		Anti rattle clip = CP9555-110
P9571-2/3/4/5S0BG4 & R2 or S10	CP4527-EEK	CP3880-1	CP8336-116 x 4	CP8335-111		CP7555-182		Anti rattle clip = CP9555-110
P9572-2/3/4/5S0BG4 & R2 or S10	CP4527-CEJ	CP3880-1	CP7555-106	CP8336-116		CP7555-182		Anti rattle clip = CP9555-110
P9580-2/3/4/5BG4 / R12 or S10	CP4527-JK	CP3880-1	CP9580-109	CP9580-110		CP7715-114		Anti rattle clip = CP9580-119
P9580-6/7/8/9BG4 / R12 or S10	CP4527-JK	CP3880-1	CP9580-114	CP9580-115		CP7715-114		Anti rattle clip = CP9580-119
P9581-2/3/4/5BG4 / R12 or S10	CP4527-DE	CP3880-1	CP9580-107	CP9580-108		CP7715-114		Anti rattle clip = CP9580-119
P9581-6/7/8/9BG4 / R12 or S10	CP4527-DE	CP3880-1	CP9580-112	CP9580-113		CP7715-114		Anti rattle clip = CP9580-119
CP9582-2/3/4/5BG4 / R12 or S10	CP4527-CC	CP3880-1	CP9580-106 x 4			CP7715-114		Anti rattle clip = CP9580-119
CP9582-6/7/8/9BG4 / R12 or S10	CP4527-CC	CP3880-1	CP9580-111 x 4			CP7715-114		Anti rattle clip = CP9580-119
P9660-2/3S4L	CP8518-CEJ	CP3880-1	CP9660-114	CP9660-115	CP9660-116	CP9660-113		CP9660-110 (RH) / CP9660-111 (LH)
CP9665-2/3S7L	CP8518-CEJ	CP3880-1	CP9665-114	CP9665-115	CP9665-116	CP9665-119		CP9660-110 (RH) / CP9660-111 (LH)
CP9668-2/-3S7L	CP8518-CEJ	CP3880-1	CP9665-114	CP9665-115	CP9665-116	CP9665-119		CP9668-106 (RH) / CP9668-107 (LH)
CP9668-2/-3S7L	CP8518-SCF	CP3880-1	CP9669-106	CP9665-114	CP9669-107	CP9665-119		CP9668-106 (RH) / CP9668-107 (LH)

### CUSTOMER NOTES

# **BRAKE DISCS**

GENERAL INFORMATION
 VENTILATED DISCS
 SOLID DISCS
 VENTILATED DISCS WITH INTEGRAL MOUNTING BELL
 VENTILATED DISC, BELL AND PAD KITS
 SOLID DISCS WITH INTEGRAL MOUNTING BELL
 TEMPERATURE MEASUREMENT TOOLS
 CARBON/CARBON DISCS

**GENERAL NOTE:** 

Experience with the type of installation format is very important and AP Racing has a wealth of knowledge for all types of racing, oem and performance aftermarket sectors.

If you require any selection advice or have any doubts about the installations, operations or maintenance of AP Racing brake discs call or e-mail the following addresses:

racetech@apracing.co.uk / roadtech@apracing.co.uk / telephone our Technical section on +44 (0)247663 9595

#### INTRODUCTION

The AP Racing range of ventilated and solid brake discs have been developed with the benefit of unparalleled experience in brake technology, to meet the severe demands encountered under Race, Rally and Road conditions.

**RACE:** Our extensive range includes discs to suit all of the most demanding series in the world. Teams competing in F3, WRC, GT and Endurance, Nascar and many global Touring car championships use AP Racing discs.

**ROAD:** As well as our successes on the circuits and stages of the world, AP Racing has developed disc braking systems for many leading volume and specialist High Performance vehicle manufacturers including Aston Martin, Caterham, McLaren, Ford, HSV, Koenigsegg, Morgan, Lotus, and TVR, to name a few.

#### DESIGN

AP Racing share innovations in the R&D processes between Race and Road projects, the basic function is the same for both although each has different service requirements.

**■ Race Discs** are submitted to high braking and thermal loads. These loads are repeated frequently over many laps or stages.

The service life is short and noise and comfort are not really an issue. Race discs normally employ a separate disc and bell assembly which are generally available in two types:

- Light Duty - 2 piece bolted assemblies.

- Heavy Duty - 2 piece floating assemblies.

A given disc has to fit many different customer cars, so they require custom mounting bells.

Road Discs, however have relatively low and infrequent loads, although vehicle mass increases compared to race cars which generates high braking torques. Road Discs have comfort and long service life requirements. Costs of each item also have to remain low for the OEM and the end user when replacement time arrives. For road cars, many applications use 1 piece disc and bell assemblies, due to high volume production requirements. High performance vehicles and Big Brake Kits usually use 2 piece bolted assemblies, enabling a heavy disc fitment similar to a race set-up.
 Light Duty - 1 piece disc and bell assembly.

- Heavy Duty - 2 piece bolted assemblies.

#### **RESEARCH AND DEVELOPMENT**

Over the last nine years AP Racing has placed increased emphasis on advanced research and simulation to complement the existing technology, test and manufacturing processes of our competition and road discs. Product improvement is continuous, using feedback from our state of the art dynamometer and track testing, AP Racing are able to offer brake discs with optimum performance and cooling characteristics for any application.

#### **DEVELOPMENT TOOLS**

AP Racing are equipped with state of the art design tools which have enabled us to study disc performance to a level not hitherto possible.

#### FEA: CFD AND THERMAL STRESS ANALYSIS

Thermal simulation enables assessment of brake disc cooling without having to build costly prototypes. AP Racing has reached a high degree of confidence using these methods and has adopted FEA as the base of our design process. This enables AP Racing to tailor disc design to a given application.

#### **R&D EXAMPLES**

The latest example of how our disc development department have benefited the AP Racing disc range.

#### - Alternative Drive Systems

D-Drive' discs mounting system has been developed to offer an update/alternative drive solution from the existing race bobbin design. The new system increases the drive lug strength capability that's required for higher weight and braking performance race cars. Major Advantages are:



- Design Analysis has shown a 31% reduction in stress compared to the conventional race brake bobbin drive system.

 - 'D' Drive design has been proven/approved on vehicles up to a mass of 2000kg.

## **BRAKE DISCS - General Information**

#### DYNAMOMETER TESTING

Validation testing remains essential as not all elements can be modelled. Our proven dynamometers, have been supplemented by a third, more powerful NVH machine equipped with state of the art features. Three fully operational machines give us even more significant testing capabilities and help us demonstrate why AP Racing brake discs are the best.

AP Racing dynamometer plots provide data examples such as temperature and Friction Co-efficient comparison.

#### NUMERICAL SIMULATION



AP Racing has continued to develop a unique thermal simulation software, in order to predict overall brake system temperatures on a real life cycle. This simulation is particularly useful for selection of brake specifications, and wear predictions for endurance races. It is able to calculate bulk temperatures and compare different brake system solutions for various vehicles and race tracks.

#### **DISC CHOICE**

The choice of a particular size and type of disc will depend on the characteristics of the vehicle. Experience with the type of installation or racing format is very important. AP Racing has a wealth of experience of all types of racing and our Technical Section will be pleased to advise on disc choice. Some of the main considerations in this choice are:

#### HOMOLOGATION AND REGULATION

In Group A and certain other classes of racing, brake equipment is restricted to that Homologated by the manufacturer with the FIA. Where applicable, you must therefore choose a disc size / type which has been Homologated. E.g. Only 4 grooves are allowed in Formula 3.

#### DISC DIAMETER AND THICKNESS

Disc diameter and thickness are major factors in basic stopping power. Usually the largest diameter disc that can be installed in a particular wheel profile is chosen to maximise braking power unless low weight, poor tyre adhesion or required brake balance dictate otherwise. Disc thicknesses normally increase with disc diameter and in proportion to vehicle weight, and hence work done and cooling required. Standard disc sizes should be used wherever possible, as this improves availability.

#### **DISC RUBBING DEPTHS (SWEPT DEPTH)**

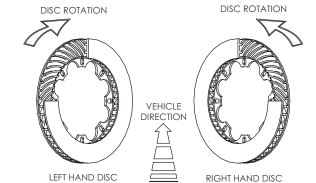
It is important to match the swept area of the disc to the Pad / Caliper combination that is intended to be used, to avoid any large cold areas which could lead to disc distortion. To make this easier, the radial depth of all AP Racing brake pads is incorporated into the part number (the "D" Number e.g. D46, D50 & D54).

Normally the Pad / Caliper is positioned so that the top edge of the pad is level with the nominal disc outside diameter. However it is normal to make the eye diameter on the inboard face (Non mounting side) slightly smaller in diameter than the mounting side to match the thermal characteristics of the two disc faces and avoid distortion in use. The amount of this under-hang will vary according to the installation and is part of the disc designers art, but analysis carried out by AP Racing shows that 2mm on radius (4mm on diameter) is sufficient in most cases.

#### N.B. THE PAD SHOULD NEVER OVERHANG THE DISC, AS THIS WILL LEAD TO A NUMBER OF BRAKING DIFFICULTIES.

#### DISC HANDING RIGHT / LEFT HAND IDENTIFICATION

Most AP Racing brake discs feature curved vanes and are handed. They should be installed with the cooling vanes running back from the inside to outside diameters, in the direction of rotation as indicated in the sketch.





#### BRAKE DISCS - Ventilated Discs - Ø254mm to Ø295mm

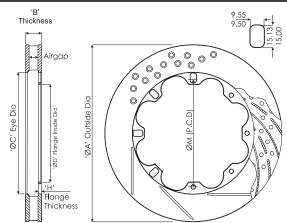
#### **DISC LISTINGS**

The variety of disc options available provide the solution for virtually every Racing and High Performance Road application. The discs illustrated in these sections are a selection of discs from the range and have been listed by diameter, thickness and mounting details for convenience. If you are unable to satisfy your requirements from the discs listed, then please contact AP Racing Technical department for guidance.

#### **VENTILATED BRAKE DISCS**

This section on ventilated brake discs provides dimensional details, as well as information on face types and the weight of the most popular discs from the AP Racing disc range. <u>Not all discs are listed</u>, should you require a disc with particular dimensions which is not listed please contact the AP Racing Technical department for assistance.

Discs which are highlighted are from the preferred disc range, which offers improved availability and pricing. Please contact AP Racing if you require more information.



Nomina	Nominal Dimensions in (mm)														
			<u> </u>	unting Details					Mox	No.			Face		
<b>'A'</b> Outside Dia.	<b>'B'</b> Thick- ness	" <b>M'</b> P.C.D.	No.	Fixing Type S/Bobbin = Standard CP2494. H/Bobbin = Heavy Duty CP4135 or CP7016	Ø.	<b>'C'</b> (Eye) Ø.	<b>'D'</b> Inside Flange Ø.	<b>'H'</b> Mtg. Flange	Max Pad Depth	of Vanes	Air Gap	Weight Kg	Types Available	Comments	Part Numbers
254.0	21.0	139.7	6	Bolted	6.4	154.9	125.8	5.6	D46	36	9.3	3.2	G4		CP4136-568
257.0	21.0	139.7	6	Bolted	6.4	154.9	125.8	5.6	D51	36	9.3	3.6	G4		CP4136-86
260.0	25.4	139.7	6	Bolted	6.4	154.9	125.8	4.8	D51	48	10.5		G4	Mtg flange stepped in 1.2mm	CP4448-226/7
	20.7	145.0	8		6.4		1		D51	36	9.3	3.5	G4		
262.0	1			Bolted	0.4	158.0	130.0	5.3	1 -	1	-	1	-		CP4136-888
263.0	17.0 18.0	152.0 152.0	8 8	S/Bobbin Bolted	6.4	174.6 174.6	128.0 136.0	4.325	D43 D43	47	8.0 8.0	2.44 2.6	CG4 CG4	Bobbin CP2494-595MA Mtg flange stepped out 0.1mm	CP3947-110/1 CP3947-108/9
264.0	21.0	132.0	6	Bolted	6.4	154.9	125.8	5.6	D43	36	9.3	3.7	G4	Intg hange clopped out of mini	
	I						1		1	-	1		1		CP4136-208
265.0	17.0	139.7	8	Bolted	6.4	162.7	123.0	4.82	D51	24	6.5	3.0	G8		CP3770-1026/7
	16.0	162.0	8	Bolted	6.4	180.7	145.0	4.35	D43	24	6.5	0.0	CG4		CP3770-1016/7
267.0	20.0	152.0 139.7	8 6	Bolted Bolted	6.4 6.4	172.6 155.0	138.0 125.8	4.82 5.6	D46 D54	36 36	9.3 9.3	3.2 4.4	G4 G4		CP4136-924
207.0	25.4	139.7	6	Bolted	6.4	180.2	123.0	5.02	D34	48	11.0	3.6	G4 G8		CP4136-48 CP4448-318/9
	28.0	139.7	6	Bolted	6.4	156.43	123.0	5.58	D42 D54	48	10.5	5.1	G4	Mtg flange stepped in 2.54mm	CP4448-81/2
277.0	25.4	158.8	8	Bolted	6.4	174.1	141.0	4.82	D50	48	10.5	4.2	G4		CP4448-410/1
211.0		176.1	8	Bolted	-	1	I.	4.5	D30	24	6.5	2.5	G4/P		
	16.0 16.0	181.5	0 8	S/Bobbin	8.45	187.4 194.0	156.0 158.0	4.5	D38	24	6.5	2.5	CG4		CP3770-1002/3 CP3770-1014/5
278.0	16.0	193.5	8	S/Bobbin	1	210.9	170.0	4.425	D32	47	8.0	1.86	CG4	Bobbin CP2494-595MA	CP3947-112/3
	18.0	193.5	8	S/Bobbin	1	210.9	170.0	4.42	D32	47	8.0	2.2	CG4	-	CP3947-102/3
[	17.0	171.4	8	S/Bobbin	/	191.4	146.5	4.42	D43	24	6.5	2.9	CG8	Bobbin CP2494-595MA	CP3770-1018/9
	17.0	176.8	8	Bolted	6.5	193.5	159.0	4.7	D43	24	6.5	2.5	G8		CP3770-1012/3
	18.0	175.0	8	S/Bobbin	1	193.44	151.0	4.325	D42	47	8.0	2.8	CG4	Pro 5000 ~ Disc.	CP3947-138/9
	18.0	190.5	8	Bolted	6.4	203.0	176.0	5.5	D38	28	8.8		G8		CP4541-102/3
	20.0	176.8	8	S/Bobbin	/	192.0	154.0	5.0	D44	48	9.0		D/G4/G8	Bobbin CP2494-592MC	CP4348-862/3
	21.0	175.0	8	S/Bobbin	/	193.44	151.0	5.625	D42	47	8.0	3.5	CG4	Pro 5000 / Disc.	CP3947-140/1
	21.0	176.8	8	Bolted	6.4	192.0	159.3	4.8	D44	48	10.5		G4	Mtg flange stepped out 1.2mm	CP4448-746/7
000 0	22.0	175.0	8	S/bobbin	/	193.44	191.64	5.25	D42	48	10.5	3.3	CG4	Pro 5000 / Disc.	CP4448-208/9
280.0	22.2 22.9	165.1 158.8	8 8	Bolted Bolted	6.4 6.4	180.3 173.6	152.0 141.0	4.6	D51 D51	48 48	10.5	3.8	G4 G4		CP4448-752/3 CP4448-158/9
	23.0	176.8	8	Bolted	6.4	192.0	159.3	4.8	D31	48	10.5	5.0	G4 G4		CP4448-744/5
	25.4	158.8	8	Bolted	6.4	174.0	141.0	4.8	D51	48	10.5		G4	Mtg flange stepped in 1.2mm	CP4448-160/1
	25.4	175.0	8	S/Bobbin	/	193.4	151.0	6.325	D42	48	10.5	4.1	CG4	Bobbin CP2494-504MP	CP4448-210/1
	25.4	176.8	8	Bolted	6.4	192.0	159.3	4.9	D44	30	12.9	4.0	CG8	Pro 5000+ Disc	CP5000-312/3
	25.4	176.8	8	S/Bobbin	/	192.0	154.0	5.0	D44	48	14.0	3.5	G4/G8	CP2494-592MC	CP3580-814/5
	25.4	177.8	12	Bolted	6.4	197.0	164.0	5.8	D41	48	10.5		G4		CP4448-856/7
	25.4	177.8	12	Bolted	6.4	197.0	164.0	4.9	D41	24	15.5	2.7	G8		CP3047-288/9
	25.4	158.8	8	Bolted	6.4	190.0	141.0	4.6	D46	48	10.5		G4	Mtg flange stepped in 1.27mm	CP4448-506/7
	25.4	177.8	12	Bolted	6.4	197.0	164.0	4.9	D44	24	15.5	3.1	G8		CP3047-276/7
285.0	27.0 28.0	179.0	10 8	S/Bobbin Bolted	6.4	194.5	154.0	5.02	D44 D51	54 48	16.0	3.7	GA G8	Bobbin CP2494-592MC	CP5254-104/5
	28.0	158.8 177.8	0 12	Bolted	6.4	182.5 190.4	141.0 164.0	6.3 5.8	D51 D46	36	15.25	4.0	CR8/G8		CP4448-268/9 CP3837-1002/3
	20.7	177.8	12	Bolted	6.4	195.4	164.3	5.47	D46	48	9.0	3.6	G4		CP4348-896/7
					6.4	180.0	152.9	5.32	D40 D54	40	9.0	5.2	CG8		CP4348-2636/7
290.0	25.4	165.1	8	Bolted	6.4	180.0	152.9	5.32	D54	48	14.0	4.5	G4	- Interchangeable	CP3580-2636/7
	28.0	165.1	8	Bolted	6.4	180.0	153.0	5.8	D54	30	15.2	5.1	G4		CP4448-680/1
	25.4	177.8	12	Bolted	6.4	193.0	164.0	5.9	D51	48	9.0		RD / G4		CP4348-894/5
	25.4 25.4	177.8	12	Bolted Bolted	6.4 6.4	193.0 204.0	164.3 164.0	5.8 5.6	D51 D44	48	9.3	4.3	G4/RD/P CG8	Pro 5000+ Disc	CP3580-2894/5 CP5000-510/1
005.0	20.4	111.0	12	Dolled	0.4	204.0	104.0	5.9	044	36	14.5	3.4	G4		CP3837-102/3
295.0	28.0	177.8	12	Bolted	6.4	193.0	164.0	5.6	D51	24	15.5	4.1	G8	Interchangeable	CP3047-256/7
	28.0	177.8	12	S/Bobbin	1	192.4	154.0	6.6 5.6	D51	48	14.0	5.0 5.0	G8/RD CG8	Bobbin CP2494-1341MD	CP3580-102/3 CP3580-1134/5
	32.0	177.8	12	S/Bobbin	1	193.4	153.0	6.3	D51	48	14.0	5.8	CR8/RA	Bobbin CP2494-504MP	CP3580-394/5

## BRAKE DISCS - Ventilated Discs - Ø300mm to Ø355mm

Photom	Nomina	al Dimer	nsions in				1	ſ	T							
Ditter         West         No.	'A'	'B'	Mount	ing D			(0)	-	'H'			Air	Weight		Commente	Dant Numbers
IDE         Res         PLA         PLA <td>Outside</td> <td>Thick-</td> <td></td> <td>No.</td> <td>S/Bobbin = Standard</td> <td>Ø.</td> <td></td> <td></td> <td>Mtg.</td> <td></td> <td></td> <td>Gap</td> <td></td> <td></td> <td>Comments</td> <td>Part Numbers</td>	Outside	Thick-		No.	S/Bobbin = Standard	Ø.			Mtg.			Gap			Comments	Part Numbers
No.         No. <td>Dia.</td> <td>ness</td> <td>P.C.D.</td> <td></td> <td>H/Bobbin = Heavy Duty</td> <td></td> <td></td> <td></td> <td>Flange</td> <td>Dopai</td> <td>rance</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Dia.	ness	P.C.D.		H/Bobbin = Heavy Duty				Flange	Dopai	rance					
88.0         86.4         96.2         12         96.0         4.6         P					Bolted											
9000         200         17.0         19.7         19.42         18.62         200         44         18.0         1																
No.         No. <td>300.0</td> <td>28.0</td> <td>177.8</td> <td>12</td> <td>S/Bobbin</td> <td>/</td> <td>197.2</td> <td>154.0</td> <td>5.62</td> <td>D50</td> <td>48</td> <td>14.0</td> <td>5.0</td> <td>RA</td> <td></td> <td>CP3580-1196/7</td>	300.0	28.0	177.8	12	S/Bobbin	/	197.2	154.0	5.62	D50	48	14.0	5.0	RA		CP3580-1196/7
300         107         10         584-20         104.5         642         104.5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Brembo mounting</td> <td></td>						6.4									Brembo mounting	
No.         Single						1										
Ref         Ref<         Ref         Ref<         Ref< <td></td>																
Part Part Part Part Part Part Part Part						6.4									Bobbin CP2494-593MB	
PA         VI.8         VI.8         PA         PA        PA        PA        PA								164.0	4.9		24	15.5		G8	-	CP3047-230/1
No. 10         No. 10         Sol 10         Sol 10         Sol 145         All 1         CP32 (2)1		25.4	177.8	12	Bolted	6.4	203.2			D50			44		Interchangeable	
9040         20.0         77.8         78 <th78< th="">         78         78         <t< td=""><td></td><td>20.1</td><td></td><td></td><td></td><td></td><td></td><td>164.0</td><td>4.9</td><td></td><td>36</td><td>14.5</td><td>4.1</td><td>G8 / GA</td><td></td><td>CP3837-230/1</td></t<></th78<>		20.1						164.0	4.9		36	14.5	4.1	G8 / GA		CP3837-230/1
20.0         17.8 <th< td=""><td>304.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	304.0															
Image: Problem 1         Image: Problem 1<	001.0	28.0	177.8	12	Bolted	6.4	203.2	164.0	5.6	D48	24	15.5	4.5	G8	Interchangeable	CP3047-66/7
Best         T78         T2         SB         SB         A         T55         A         T55         A         C         C         CPC/AT271         C         C         C         CPC/AT271         C         C         C         C         C         C         C         CPC/AT271         C <thc< th=""> <thc< th="">         C         <t< td=""><td></td><td>20.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Interentarigedene</td><td></td></t<></thc<></thc<>		20.0													Interentarigedene	
Box         Box         CP38B-18901         CP38B-18901         CP38B-18901           3100         Box         Des         Des </td <td></td> <td></td> <td>177.8</td> <td>12</td> <td>S/Bobbin</td> <td>/</td> <td>203.2</td> <td>152.6</td> <td>5.6</td> <td>D50</td> <td>24</td> <td>15.5</td> <td>4.6</td> <td>G8</td> <td></td> <td>CP3047-270/1</td>			177.8	12	S/Bobbin	/	203.2	152.6	5.6	D50	24	15.5	4.6	G8		CP3047-270/1
30.0         172.0         12         Bolted         6.4         1910         168.0         5.6         D54         64         16.0         5.6         C44         CPE326-1267           310         26.0         190.5         12         Bolted         6.4         210.0         17.6         5.6         D54         0.4         14.0         5.5         C         C44         CPE326-1267           320         17.7.6         18         Bolted         6.4         210.0         17.6         16.0         D48.0         4.6         14.0         15.2         C         CE320         CFE326-1267           220         17.7.6         18         Bolted         6.4         120.0         12.0         Delta         6.4         150.0         14.0         150.0         C44         CFE336-102.0         CFE336-102.0         CFE336-102.0         CFE336-102.0         CFE336-102.0         12.0         Delta         6.4         150.0         12.0         Delta 46.4         12.0         Delta 46.4         14.0         15.0         13.0         C4         CFE336-112.0         Delta 46.0         Delta 46.0         Delta 46.0         Delta 46.0         Delta 46.0         Delta 46.0         Delta46.0         Delta 46.0         Del													5.2			
310.0         28.0         190.5         12         Bolind         6.4         210.0         760         6.6         D44         44         14.0         5.2         CB         CP3300-10549           28.0         703.2         12         Bolind         6.4         220.0         100.0         5.6         D46         48         14.0         4.9         CB         CB         CP3380-3189           28.0         773.8         Bolind         6.4         220.2         CO         CB         CP3344-5001         CP3344-5001           28.4         177.8         12         Bolind         6.4         220.2         CO         CP3445-6001         CP3445-6001           28.4         177.8         12         Bolind         6.4         220.0         176.1         CP3405-7212         CP3405-7120		30.0	172.0	12			191.0	158.0	5.6	D54	54	16.0	5.6	G4		CP5254-126/7
310.0         280         90.5         12         Solited         6.4         2113         174.0         6.6         D48         48         14.0         15.2         CB         CP3808-10589           220         177.8         18         Role         6.4         20.1         20.0         17.0         6.8         CP3808-10589           220         177.8         18         Role         6.4         20.1         14.0         1													<u> </u>			
310.00         20.0         20.2         12         Bolind         6.4         220         190.0         5.6         Def         48         14.0         4.9         G8         CP3300-3189           320         177.8         8         Bolind         6.4         220.9         163.1         5.3         DE4         48         160.5         G8         CP3384-30201           22.0         177.8         12         Bolind         6.4         220.9         177.8         12         Bolind         6.4         220.9         177.8         12         Bolind         6.4         220.9         177.8         12         Bolind         6.4         180.0         5.8         De4         48         140.0         5.6         C64         C67         C64         CP3380-37389           220.0         177.8         12         Bolind         6.4         140.0         6.5         D64         48         140.0         6.2         C68         metassee         CP3380-37497           220.0         177.8         12         Bolind         6.4         140.0         6.5         C64         48         140.0         6.2         C68         metassee         CP3380-17899           220.0													52			
22.0         20.00         21.2         Bolind         6.4         20.00         5.6         Def         4.8         14.00         4.77         6.8         CP438494203           25.4         190.5         12         Bolind         6.4         210.3         15.0         6.4         210.4         20.0	310.0	28.0	203.2	12	Bolted	6.4	220.0	190.0	5.6	D46	48	14.0		G8		CP3580-318/9
254         177.8         12         Bolical         6.4         196.3         150.5         151         164.5         153.5         154         140.0         53.8         C4         140.0         53.8         C4         140.0         53.8         C4         140.0         153.8         C4         140.0         155.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         156.8         166.8         156.8         166.8         156.8         166.8         156.8         166.8         156.8         166.8         156.8         166.8         156.8         166.8         177.8         12         166.8         166.8         156.8         146.8         140.0         166.8         166.8         166.8         167.8         167.8         167.8         177.8         120.8         167.8         140.8         140.0         166.8         167.8         140.8         140.0         168.8         140.0         160.8         160.8         160.8         160.8         160.8         160.8         160.8         160.8         160.8         160.8         160.8         160																
25.4         190.5         12         8 bited         6.4         213         5.5         D51         4.8         14.0         4.7         6.8         CP330-72239           315.0         20.0         177.8         12         Bolted         6.4         191.1         104.3         5.8         0.6         44         14.0         5.9         CP330-77239         CP330-71267           28.0         192.5         12         Bolted         6.4         210.3         14.0         5.6         CG3         Protoc an CP330-71267           28.0         192.5         12         Bolted         6.4         210.0         164.0         6.6         D61         24         15.5         4.6         CG3         Protocan CP330-71267           20.0         177.8         12         Bolted         6.4         210.0         164.0         6.6         D61         24         15.5         4.6         CG3         Protocan CP330-772467           20.0         177.8         12         Bolted         6.4         210.0         165.0         D61         24         15.5         4.6         CG3         Protocan CP330-77271         Protocan CP330-77271         Protocan CP330-77271         Protocan CP330-77271         Protocan													53			
315.0         28.0         177.8         12         Belled         6.4         195.0         164.5         6.6         0.6         2         6.4         CP 3580-24167           28.0         177.8         12         Belled         6.4         210.3         174.6         155.0         6.6         2.6         6.7         2.6         6.7         2.6         6.7         2.6         6.7         2.6         6.7         2.6         6.7         2.6         6.7         2.6         6.7         2.6         6.7         6.8         6.7         6.8         6.7         6.8         6.7         6.8         6.7         6.8         6.7         6.8         6.7         6.8         6.7         6.8         6.8         CP 3047-4007           20.0         2.6.2         19.0         10         15.6         5.8         6.8         C64         CP 3047-4007         CP 3047-4047         CP 3047-4047         CP 3047-4047         CP 3047-4047         CP 3047-4047         CP 3047-4047         CP 3047		25.4	190.5	12	Bolted	6.4	210.3	172.13	5.5	D51	48	14.0	4.77	G8		CP3580-1096/7
315.0       28.0       177.8       12       Bolied       6.4       195.0       148       14.0       6.2       6.8       CP 5380-845         28.0       190.5       12       Bolied       6.4       210.3       143.4       6.5       148       14.0       6.56       CG8       Postor 4       CP 5380-1345         28.0       190.5       12       Bolied       6.4       210.3       143.4       140.6       5.6       6.6       CG8       Postor 4       CP 5380-1345         20.0       177.8       12       Bolied       6.4       210.0       190.0       5.6       Pd6       244       15.5       16.0       G8       Postor 4       CP 3307-170.9         20.0       120.5       12       Bolied       6.4       217.3       190.0       5.57       D51       44       16.0       6.8       G8       Pd6       24       15.5       S.6       D41       CP 3307-170.9																
28.0         190.5         112         Bolted         6.4         210.0         15.6         7.4         6.8         7.4         6.8         7.7         7.8 <t< td=""><td>315.0</td><td>28.0</td><td>177.8</td><td>12</td><td>Bolted</td><td>6.4</td><td>195.0</td><td>164.5</td><td>6.6</td><td>D60</td><td>48</td><td>14.0</td><td>6.2</td><td>G8</td><td></td><td>CP3580-64/5</td></t<>	315.0	28.0	177.8	12	Bolted	6.4	195.0	164.5	6.6	D60	48	14.0	6.2	G8		CP3580-64/5
28.0         203.2         112         Boited         6.4         220         19.00         5.6         D46         24         14.0         5.4         GB         Interchargeable         CP3360-778/9           32.0         177.8         112         Boited         6.4         215.0         12         Boited         6.4         225.4         15.5         15.6         GB         CP3047-4001           28.0         191.0         12         Boited         6.4         215.3         177.8         15.22         15.0         14         16.0         4.8         6.6         GB         CP3047-4001           28.0         28.0         28.0         198.0         10         Stobin 7         215.3         173.5         5.62         D51         48         16.0         6.1         6.4         26.8         CP3047-449/1           32.0         28.0         28.3         23.2         12         Boited         6.4         22.0         18.5         5.0         G4         CP3360-2945           32.8         28.0         23.2         12         Boited         6.4         22.0         18.5         5.0         G4         CF3360-10223           25.4         21.0															Pro 5000+ & CDisc	
32.0         177.8         12         Bolted         6.4         210.0         164.0         6.6         D51         24         155         16.0         G8         CP3304778197           25.4         210.5         191.0         12         Bolted         6.4         217.3         190.0         5.57         D55         24         155.5         3.6         G8         CP3047-2007           320.0         280.2         203.2         112         Bolted         6.4         217.3         190.0         5.57         D51         34         165.0         4.6         G8         CP3047-40017           320.0         230.2         128         Bolted         6.4         217.0         173.5         5.62         D51         48         160.0         5.8         CG406         CP3364-1407           320.0         230.2         128         Bolted         6.4         222.0         190.0         5.6         D51         24         15.5         D52         C4         C54         CC9364-72107           254         212.0         12         Bolted         6.4         228.0         190.0         5.6         D51         48         14.0         D51         CG4         CC9369-10223											24	15.5	4.4	G8	Interchangeable	CP3047-178/9
25.4         21.0         12         Bolted         6.4         21.2         19.5         14.6         14.5         14.5         14.6         6.6         CP3047-40071           320.0         28.0         203.2         12         Bolted         6.4         217.3         190.0         5.57         D51         64         16.0         4.8         6.8         CP3047-40071           320.0         203.2         12         Bolted         6.4         217.3         170.5         5.52         D51         64         16.0         6.8         CP3047-44073           320.0         203.2         12         Bolted         6.4         222.0         180.0         15.5         D51         48         16.0         D53         C44         CP3047-44467           320.0         203.2         12         Bolted         6.4         222.0         190.0         5.6         D51         24         15.5         5.2         C44         CP3047-44467           320.0         203.2         12         Bolted         6.4         222.0         180.0         5.5         D51         48         14.0         5.1         C68         CP3904-1027.3           220.0         203.2         1															Interentingeable	
28.0         191.0         12         Bolted         6.4         217.3         177.6         5.92         D50         24         15.5         4.68         CC4           32.0         203.2         12         Bolted         6.4         217.3         173.5         5.52         D51         61         200.5         3.3         CG8         Mg fange stepped at 0.1mm         CP3264-11497           32.0         203.2         12         Bolted         6.4         217.3         173.0         5.57         D51         48         140.0         5.8         C4G8           32.0         203.2         12         Bolted         6.4         222.0         187.0         6.6         D51         48         140.0         5.8         C4G8         CP3047-14057           32.0         28.0         203.2         12         Bolted         6.4         222.0         187.0         6.5         D51         24         15.5         5.2         C4         C4         C4         226.0         C25.0         C4         C52         C4         15.5         5.2         C4         C52         C4         C52         C4         C52         C4         C52         C4         C52         C4																
320         198.0         10         SBobbin         /         215.3         173.5         5.62         D51         64         20.3         C3         CG8         Mignage stepped out 0 time         CP48661-1045           325.0         280.2         203.2         12         Bolted         6.4         273.0         150.0         5.57         D51         48         14.0         5.8         C4/G8         CP3784-14467           328.0         203.2         12         Bolted         6.4         222.0         190.0         5.57         D52         24         155         5.2         C4         CP3047-14475           25.4         212.0         12         Bolted         6.4         228.0         190.0         5.5         D51         48         14.0         5.2         C4         C64         CP3047-372/3           26.4         212.0         12         Bolted         6.4         229.0         183.0         5.52         D50         48         14.0         5.2         C64         C73580-1162/3           28.0         203.2         12         Bolted         6.4         227.2         184.0         5.5         D51         48         14.0         5.4         C63		28.0	191.0	12	Bolted	6.4	217.3	177.6	5.92	D50	24	15.5	4.68	CG4		CP3047-406/7
32.0         203.2         12         Bolted         6.4         217.3         190.0         6.57         D51         4.8         16.0         6.4         CP3784-1467           328.0         28.0         203.2         12         Bolted         6.4         222.0         190.0         6.57         D52         24         15.5         5.0         G4         CP3807-73723           28.0         28.0         210.2         12         Bolted         6.4         222.0         190.0         5.5         D51         24         15.5         5.2         G4         CP3807-73723           25.4         210.5         12         Bolted         6.4         220.0         196.0         5.3         D51         48         14.0         C68         CP3860-10223           25.0         200.0         12         Bolted         6.4         220.0         183.0         5.5         D51         48         14.0         5.6         G8         CP3860-10223           26.0         203.2         12         Bolted         6.4         220.0         183.0         6.5         D51         48         14.0         5.1         CG8         CP3660-1180/1         20.0         203.2         12	320.0					6.4									Mta flance stenned out 0.1mm	
328.0         28.0         203.2         12         Bolted         6.4         222.0         190.0         5.57         522         24         155         5.2         G4         CP3047-714/5           28.0         203.2         12         Bolted         6.4         221.8         190.0         5.6         D51         24         155         5.2         G4         CP3047-714/5           25.4         212.0         12         Bolted         6.4         222.0         196.0         5.3         D51         48         14.0         C         G8         CP3660-102/3           25.4         210.0         12         Bolted         6.4         222.0         183.0         6.52         D51         48         14.0         5.1         CG8         CP3660-1182/3           26.0         203.2         12         Bolted         6.4         221.0         180.0         5.6         D54         24         15.5         5.1         G8         CP3660-1180/1         CP3660-1180/1         CP3660-1180/1         CP3660-1180/1         CP3660-1180/1         CP3660-1990/1         CP3660-1990/1         CP360-2090/1         CP360-2090/1         CP360-2090/1         CP360-2090/1         CP360-2090/1         CP360-2090/1         CP						6.4									ing lange dopped out of him	
328.0         280         282         282         282         282         282         282         282         284         284         285         284         285         284         285 </td <td>325.0</td> <td>28.0</td> <td>203.2</td> <td>12</td> <td>Bolted</td> <td>6.4</td> <td>222.0</td> <td>187.0</td> <td>6.6</td> <td>D51</td> <td>48</td> <td>14.0</td> <td>5.8</td> <td>G4/G8</td> <td></td> <td>CP3580-294/5</td>	325.0	28.0	203.2	12	Bolted	6.4	222.0	187.0	6.6	D51	48	14.0	5.8	G4/G8		CP3580-294/5
25.4         22.0         12         Bolted         6.4         223.0         196.0         6.3         D51         48         14.0         5.2         P         CP380-1022/3           25.4         220.5         12         Bolted         6.4         227.0         183.0         5.52         D50         48         14.0         5.2         68         CP3380-1162/3           25.0         200.3         12         Bolted         6.4         227.0         183.0         5.2         D51         48         14.0         5.1         CG8         CP3380-1160/1           25.0         200.3         12         Bolted         6.4         227.0         178.0         6.3         D54         48         14.0         5.6         CG8         CP3302-1180/1         230.0         190.0         5.6         D50         48         14.0         5.6         G8         Bolted         6.4         227.1         185.0         5.1         D61         36         14.5         4.94         CG8         Bolted         6.4         27.0         178.0         5.6         D50         48         14.0         5.94         CG8         CG8         CP360-230.9         CP360-230.9         CP3761-230.9         CP3	328.0															
25.4         220.5         12         Bolted         6.4         239.2         206.0         5.32         D50         48         14.0         5.2         G8         CP3580-109/3           26.0         203.2         12         Bolted         6.4         225.2         184.0         5.52         D50         48         14.0         5.1         CG8         CP3580-1162/3           28.0         203.2         12         Bolted         6.4         227.7         178.0         5.2         D50         48         13.5         6.1         CG8         CP3690-199/1           28.0         203.2         12         Bolted         6.4         227.2         178.0         6.3         D50         48         14.0         5.8         CG8         Pro9000+4 (-P340-450MP         CP3680-199/1           28.0         203.2         12         Bolted         6.4         227.4         185.0         5.7         D50         48         14.0         5.8         CG8         CP3680-289/0         CP3580-289/0           28.0         203.2         12         Bolted         6.4         227.2         178.0         5.6         D50         48         14.0         5.8         CG8         CC93680-289/0<																
26.0         203.2         12         Bolted         6.4.         222.2         184.0         5.5         D51         4.8         14.0         5.1         CG8         CC9380-1180/1           28.0         203.2         12         Bolted         6.4.4         220.0         190.0         5.6         D55         4.8         14.0         5.8         CG8         model         CP3656-194/5           28.0         203.2         12         Bolted         6.4         227.2         178.0         6.32         D50         4.8         14.0         5.8         CG8         model         CP3047-252.3           28.0         203.2         12         Bolted         6.4         227.4         185.0         6.3         D50         4.8         14.0         5.8         CG8         Prosobe 8.         CP360-2909/9         CP360-2909/9         CP360-2909/9         CP3781-2002/3           28.0         203.2         12         Bolted         6.4         27.2         172.0         5.575         D56         4.8         14.0         5.8         CG8/C9/R0/R         CP360-299/9 is a Pro         CP3580-130/1           30.0         190.2         12         Bolted         6.4         227.0         178.0													5.2			
28.0         196.85         12         Bolted         6.43         217.25         215.45         7.01         D55         48         13.5         6.1         CG8         CCP364-50MF         CP367-2623           28.0         2032         12         Bolted         6.4         227.4         185.0         5.1         6.8         CG8         Boober 2#244-50MF         CP367-72623           28.0         2032         12         Sibobin         7         230.0         176.0         6.3         D50         48         14.0         5.6         CG8         Procence         CP3680-2900/1           28.0         2032         12         Bolted         6.4         230.0         190.0         5.6         D50         48         14.0         5.8         CG8         CP3580-2980/1         CP3680-2980/1           28.0         2032         12         Bolted         6.4         227.3         6         90.0         5.6         D50         48         14.0         6.8         CR3         CP3580-2980/1         CP3580-2980/1         CP3580-2980/1         CP3580-2980/1         CP3580-2980/1         CP3580-2980/1         CP3581-2223         CP3580-139/1         CP3581-130/1         CP3581-130/1         CP3581-130/1         S6																
28.0         203.2         12         S/Bobbin         /         227.2         178.0         6.32         D50         48         14.0         5.8         CG8         Bobbin CP2484-50MP         CP3580-1190/1           28.0         203.2         12         Bolted         6.4         220.0         178.0         6.3         D50         48         14.0         5.6         G8         CP3580-2900/1           28.0         203.2         12         Bolted         6.4         220.0         178.0         6.3         D50         48         14.0         5.94         G8         CP3580-2980/18         CP3580-2980/13         CP3580-2980/13         CP3580-2989/19         B <pro 13<="" 500+700="" td="">         CP3580-2989/19         SP350-2989/19         SP350-2989/19         SP350-2989/19         SP350-2989/19         CP3580-2989/19         CP3580-2989/19         CP3580-2989/19         SP350-2989/19         SP350-2</pro>					Bolted											
280         203.2         12         Bolted         6.4         227.4         185.0         5.1         D51         36         14.5         4.94         CG8         PP 500+ & (CBac)         CP3500-2101           330.0         28.0         203.2         12         Bolted         6.4         230.0         178.0         6.3         D50         48         14.0         5.6         G8         CP3781-2002/3           28.0         203.2         12         Bolted         6.4         227.36         190.0         5.6         D50         48         14.0         5.94         G8         CP3580-2898/9 is a Pro 500 < Disc						6.4									Robbin CD2404 E04MD	
330.0         28.0         203.2         12         Bolted         6.4         230.0         190.0         5.6         D50         48         16.5         5.2         G8         CC9360_29809 is a Pro GA(GR/RD/ CASCO 203.2         CP380_229809 is a Pro SOO_2 Diac         CP380_212223           32.0         203.2         12         Bolted         6.4         227.0         178.0         5.6         D50         70         16.5         6.7         CG8 CGB(GA         Dobbin CP2494-589MJ         CP380-1130/1           32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D51         48         19.5         5.8         C68         Bobbin CP2494-589MJ         CP380-1130/1           32.0         203.2         12         S/Bobbin         /         226.0         178.0         5.6         D51         48         19.5         6.7         CG8 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.4</td> <td></td>						6.4										
33.0.0       28.0       203.2       12       Bolted       6.4       227.36       190.0       5.6       D50       48       14.0       5.94       CG8/G8/RD GA       CP380.28999 is a Pro 500 < Disc       CP380.28999 is a Pro 500        CP380.28999 is a Pro 500        CP380.2999 is a Pro 500        CP381.2991        CP381.2991        CP381.2991        CP381.2991        CP381.2991        CP381.2991        CP381.1130/1        CP381.110/1        <						/										
20.0         12         Dolled         0.4         22.7.3         15.0         0.5         0.6         14.0         0.5.4         GA         500 < ⊘ Disc         CP3580-1130/1           30.0         190.5         12         Bolied         6.4         217.2         172.0         5.575         D56         48         14.0         6.8         CR8         CP3580-1130/1           32.0         203.2         12         Bolied         6.4         227.0         178.0         5.6         D50         70         16.5         6.5         CG8/GA         Bobbin CP2494-598MJ         CP3580-1130/1           32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D51         48         19.5         5.8         CG8/GA         Bobbin CP2494-598MJ         CP3581-1130/1           32.0         203.2         12         S/Bobbin         /         226.2         176.0         6.6         D51         48         19.5         5.8         CG8/GA         Bobbin CP2494-598MJ         CP3581-1130/1           32.0         203.2         12         Bolied         6.4         219.4         190.0         6.6         D54         48         19.5         6.7	330.0														CP3580-2898/9 is a Pro	
32.0         203.2         12         Bolted         6.4         220.0         190.0         6.6         D54         48         19.5         5.8         G8         CP3581-222/3           32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D50         70         16.5         6.7         CG8/GA         Bobbin CP2494-589MJ         CP3870-1130/1           32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D51         48         19.5         5.8         G8         CP3804-206/7         CP3004-Disc         CP5000-206/7           32.0         203.2         12         S/Bobbin         /         226.0         179.0         5.6         D51         48         19.5         5.8         G8         Bobbin CP2494-589MJ         CP3581-1062/3           32.0         203.2         12         Bolted         6.4         216.8         190.0         6.6         D54         48         19.5         7.2         CG8         Pro 5000- Disc         CP3581-1062/3           32.0         214.0         12         S/Bobbin         /         233.1         188.0         5.6         D47         48														GA	5000 /< Disc	
32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D50         70         16.5         6.5         CG8/GA         Bobbin CP2494-S89MJ         CP3870-1130/1           32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D51         48         19.5         5.8         CG8/GA         Bobbin CP2494-S89MJ         CP3870-1130/1           32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D51         48         19.5         5.8         CG8/GA         Bobbin CP2494-S89MJ         CP3581-1040/1           32.0         203.2         12         S/Bobbin         /         226.0         179.0         5.6         D51         48         19.5         5.8         G8         Bobbin CP2494-S9MJ         CP3581-1040/1           332.0         203.2         12         Bolted         6.4         219.4         190.0         6.6         D58         48         19.5         7.2         CG8         CP3581-766/7         CP3581-766/7         CP3581-766/7         CP3581-766/7         CP3581-766/7         CP3581-766/7         CP3581-564/5         CP3581-564/5         CP3581-564/5																
32.0         203.2         12         S/Bobbin         /         227.0         178.0         5.6         D51         48         19.5         5.8         CG8/GA         Bobbin CP2494-589MJ         CP3581-1052/3           36.0         203.2         12         S/Bobbin         /         226.2         176.0         6.3         D50         48         19.5         5.8         G8         Bobbin CP2494-580MJ         CP3581-1040/1           332.0         203.2         12         S/Bobbin         /         226.2         176.0         6.3         D50         48         19.5         6.9         G8         Bobbin CP2494-50MP         CP3581-1040/1           332.0         32.0         214.0         12         S/Bobbin         /         232.8         18.80         5.6         D47         48         19.5         D/GA         Bobbin CP2494-589MJ         CP3581-166/7           32.0         214.0         12         S/Bobbin         /         233.1         188.0         5.6         D47         48         19.5         6.2         G8         CC93581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-562/2 </td <td></td> <td>32.0</td> <td>203.2</td> <td>12</td> <td>S/Bobbin</td> <td>/</td> <td>227.0</td> <td>178.0</td> <td>5.6</td> <td>D50</td> <td>70</td> <td>16.5</td> <td>6.5</td> <td>CG8/GA</td> <td></td> <td>CP3870-1130/1</td>		32.0	203.2	12	S/Bobbin	/	227.0	178.0	5.6	D50	70	16.5	6.5	CG8/GA		CP3870-1130/1
32.0         203.2         12         S/Bobbin         /         226.2         176.0         6.3         D50         48         19.5         5.8         G8         Bobbin CP2494-504MP         CP3581-1052/3           36.0         203.2         12         S/Bobbin         /         226.2         176.0         6.3         D50         48         19.5         6.9         G8         Bobbin CP2494-504MP         CP3581-1062/3           32.0         203.2         12         Boited         6.4         219.4         190.0         6.6         D54         48         19.5         7.2         CG8         Pro 5000+ Disc         CP3581-766/7           32.0         214.0         12         S/Bobbin         /         232.8         188.0         5.6         D47         48         19.5         6.3         D/RA         Bobbin CP2494-589MJ         CP3581-766/7         CP3581-766/7           32.0         214.0         12         S/Bobbin         /         233.1         188.0         5.6         D44         70         16.5         6.3         D/RA         Bobbin CP2494-589MJ         CP3581-1664/5         CP3681-1664/5         CP3681-1664/5         CP3681-1664/5         CP3781-2122/3         CP3681-1664/5         CP3781-2036/7						6.4										
36.0         203.2         12         Bolted         6.4         219.4         190.0         6.6         D54         48         19.5         7.2         CG8         Pro 5000+ Disc         CP5000-112/3           332.0         32.0         214.0         12         Bolted         6.4         216.8         190.0         5.6         D58         48         19.5         G.2         G8         CP3581-766/7         CP3581-766/7         CP3581-766/7         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3581-1564/5         CP3870-1564/5         CP3871-22/3         CP3871-22/3         CP3881-252/3         CP3881-252/3         C					S/Bobbin	1	226.0	179.0	5.6	D51	48	19.5	5.8	G8		CP3581-1052/3
332.0         203.2         12         Bolted         6.4         216.8         190.0         5.6         D58         48         19.5         6.2         G8         CP3581-766/7           332.0         214.0         12         S/Bobbin         /         232.8         188.0         5.6         D47         48         19.5         D/GA         Bobbin CP2494-589MJ         CP3581-766/7           32.0         214.0         12         S/Bobbin         /         233.1         188.0         5.6         D47         48         19.5         D/GA         Bobbin CP2494-589MJ         CP3581-1564/5           28.0         209.55         12         Bolted         6.43         229.5         227.7         7.01         D55         48         13.5         CG8         CP6656-160/1         CP6656-160/1           28.0         228.6         12         Bolted         6.4         240.0         212.0         5.3         D50         48         16.5         5.2         G8         Bobbin CP2494-591MH         CP3781-2122/3           343.0         32.0         215.9         12         Bolted         6.4         230.0         201.3         5.6         D51         48         19.5         6.1 <td< td=""><td></td><td>36.0</td><td>203.2</td><td>12</td><td></td><td>6.4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		36.0	203.2	12		6.4										
332.0         214.0         12         S/Bobbin         /         232.8         188.0         5.6         D47         48         19.5         D/GA         Bobbin CP2494-589MJ         CP3581-1564/5 CP3870-1564/5           32.0         214.0         12         S/Bobbin         /         233.1         188.0         5.6         D48         70         16.5         6.3         D/RA         Bobbin CP2494-589MJ         CP3581-1564/5         CP3870-1564/5           28.0         209.55         12         Bolted         6.43         229.5         227.7         7.01         D55         48         13.5         6.4         CG8         CP6565-192/3         CP6565-160/1           28.0         228.6         12         Bolted         6.4         240.0         212.0         5.3         D50         48         16.5         5.0         G8         CP6565-160/1         CP3781-2122/3           343.0         32.0         228.6         12         S/Bobbin         /         246.0         208.0         5.4         D51         48         16.5         5.2         G8         Bobbin CP2494-591MH         CP3781-2122/3           343.0         32.0         215.9         12         S/Bobbin         /         236.0 <td></td> <td>32.0</td> <td>203.2</td> <td>12</td> <td></td>		32.0	203.2	12												
32.0         214.0         12         S/BODDIN         /         233.1         188.0         5.6         D48         /0         16.5         6.3         D/RA         CP38/0-1564/5           28.0         209.55         12         Bolted         6.43         229.5         227.7         7.01         D55         48         13.5         6.4         CG8         CP6565-192/3           28.0         228.6         12         Bolted         6.4         237.5         198.0         6.5         D51         48         13.5         6.4         CG8         CP6565-192/3           28.0         228.6         12         Bolted         6.4         240.0         212.0         5.3         D50         48         13.5         6.4         CG8         CP6565-192/3           28.0         228.6         12         S/Bobbin         /         246.0         208.0         5.4         D51         48         16.5         5.0         G8         CP3781-2122/3         CP3781-2122/3           32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D51         48         19.5         6.1         G8/P/RD         CP3581-564/5         CP5772-2080/1 <td>332.0</td> <td>32.0</td> <td>214.0</td> <td>12</td> <td>S/Bobbin</td> <td>1</td> <td>232.8</td> <td>188.0</td> <td>5.6</td> <td>D47</td> <td>48</td> <td>19.5</td> <td></td> <td>D/GA</td> <td>Bobbin CP2494-589MJ</td> <td>CP3581-1564/5</td>	332.0	32.0	214.0	12	S/Bobbin	1	232.8	188.0	5.6	D47	48	19.5		D/GA	Bobbin CP2494-589MJ	CP3581-1564/5
28.0         215.9         12         Bolted         6.4         237.5         198.0         6.5         D51         48         13.5         CG8         CP6565-160/1           28.0         228.6         12         Bolted         6.4         240.0         212.0         5.3         D50         48         16.5         5.0         G8         CP3781-2122/3           28.0         228.6         12         S/Bobbin         /         246.0         208.0         5.4         D51         48         16.5         5.2         G8         Bobbin CP2494-591MH         CP3781-2122/3           343.0         228.6         12         S/Bobbin         /         246.0         208.0         5.4         D51         48         16.5         5.2         G8         Bobbin CP2494-591MH         CP3781-2036/7           32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D51         48         19.5         6.0         G8/CG8         Interchangeable, Bobbin CP2494-589MJ         CP3581-564/5 CP5772-2080/1         CP3581-564/5         CP3581-564/5         CP3581-564/5         CP3581-564/5         CP5772-2080/1         CP3581-564/5         CP3581-564/5         CP3581-564/5         CP5772-2080/1	L					642					•					
28.0         228.6         12         Bolted         6.4         240.0         212.0         5.3         D50         48         16.5         5.0         G8         CP3781-2122/3           343.0         28.0         228.6         12         S/Bobbin         /         246.0         208.0         5.4         D51         48         16.5         5.2         G8         Bobbin CP2494-591MH         CP3781-2122/3           343.0         32.0         215.9         12         Bolted         6.4         230.0         201.3         5.6         D54         48         19.5         6.1         CG8/CG12 G8/P/RD         CP3581-542/3           32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D         72         20.0         CG8         Bobbin CP2494-599MJ         CP3581-564/5           32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D         72         20.0         CG8         Bobbin CP2494-599MJ         CP3581-564/5           36.0         215.9         12         Bolted         6.4         241.0         239.2         7.01         D55         48         19.5         7.7													0.4			
343.0         32.0         215.9         12         Bolted         6.4         230.0         201.3         5.6         D54         48         19.5         6.1         CG8/CG12 G8/P/RD         CP3581-542/3           32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D51         48         19.5         6.1         CG8/CG12 G8/P/RD         CP3581-564/5           32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D         72         20.0         CG8         Bobbin CP2494-589MJ         CP3581-564/5         CP5772-2080/1         CP3581-1082/3           36.0         215.9         12         Bolted         6.4         233.0         195.9         7.5         D54         48         19.5         7.7         G8         CP3581-1082/3           36.0         222.5         12         Bolted         6.4         241.0         239.2         7.01         D55         48         13.5         6.7         CG8         Mtg flarge stepped out 0.75mm         CP3581-108/3           32.0         210.0         10         S/Bobbin         /         226.8         187.0         8.0         D62         <		28.0	228.6	12	Bolted		240.0	212.0	5.3	D50	48	16.5		G8	Pakkin OP0404 Forther	CP3781-2122/3
32.0         215.9         12         Bolted         6.4         230.0         201.3         5.6         D54         48         19.5         6.1         G8/P/RD         CP3581-54/23           32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D51         48         19.5         6.0         G8/P/RD         CP3581-564/5         CP3581-1082/3           36.0         215.9         12         S/Bobbin         6.4         233.0         195.9         7.5         D54         48         19.5         7.7         G8         CP3581-1082/3           28.0         222.5         12         Bolted         6.4         241.0         239.2         7.01         D55         48         13.5         6.7         CG8         Mtg flange stepped out 0.75mm         CP6565-190/1           28.0         247.6         12         Bolted         6.4         261.6         233.0         5.3         D46         48         16.5         5.1	343.0														BODDIN CP2494-591MH	
32.0         215.9         12         S/Bobbin         /         236.0         190.5         5.6         D         72         20.0         CG8         Bobbin CP2494-589MJ         CP5772-2080/1           36.0         215.9         12         Bolted         6.4         233.0         195.9         7.5         D54         48         19.5         7.7         G8         CP3742434-589MJ         CP5772-2080/1           36.0         215.9         12         Bolted         6.4         233.0         195.9         7.5         D54         48         19.5         7.7         G8         CP3742434-589MJ         CP5772-2080/1           28.0         222.5         12         Bolted         6.4         241.0         239.2         7.01         D55         48         13.5         6.7         CG8         Mtg flange stepped out 0.75mm         CP6565-190/1           28.0         247.6         12         Bolted         6.4         261.6         233.0         5.3         D46         48         16.5         5.1         G8         S1600 Disc         CP3781-2006/7           32.0         210.0         10         S/Bobbin         /         226.8         187.0         8.0         D62         48						0.4								G8/P/RD		
28.0         2215.9         12         Bolted         6.4         233.0         195.9         7.5         D54         48         19.5         7.7         G8         CP3581-1082/3           355.0         247.6         12         Bolted         6.4         241.0         239.2         7.01         D55         48         13.5         6.7         CG8         Mg flange stepped out 0.75mm         CP6565-190/1           28.0         247.6         12         Bolted         6.4         261.6         233.0         5.3         D46         48         16.5         5.1         G8         S1600 Disc         CP3781-2006/7           32.0         210.0         10         S/Bobbin         /         226.8         187.0         8.0         D62         48         16.0         8.4         CG5         Mtg flange stepped out         CP3784-160/1           32.0         233.0         10         S/Bobbin         /         248.0         217.0         8.0         D51         36         19.5         5.8         G8         25mm, Brembo Mtg         CP3784-160/1           32.0         215.9         12         Bolted         6.4         244.0         195.0         6.4         D54         48						/							6.0		Interchangeable, Bobbin CP2494-589MJ	
28.0         247.6         12         Bolted         6.4         261.6         233.0         5.3         D46         48         16.5         5.1         G8         S1600 Disc         CP3781-2006/7           355.0         32.0         210.0         10         S/Bobbin         /         226.8         187.0         8.0         D62         48         16.0         8.4         CG5         Mtg flange stepped out 2.5mm, Brembo Mtg         CP3784-160/1           32.0         233.0         10         S/Bobbin         /         248.0         217.0         8.0         D51         36         19.5         5.8         G8         2.5mm, Brembo Mtg         CP3784-2018/9           32.0         215.9         12         Bolted         6.4         244.0         195.0         6.4         D54         48         17.5         7.3         CG12         CP4542-106/7						6.4							7.7			
355.0         32.0         210.0         10         S/Bobbin         /         226.8         187.0         8.0         D62         48         16.0         8.4         CG5         Mtg flange stepped out 2.5mm, Brembo Mtg         CP3784-160/1           32.0         233.0         10         S/Bobbin         /         248.0         217.0         8.0         D51         36         19.5         5.8         G8         2.5mm, Brembo Mtg         CP3784-160/1           32.0         215.9         12         Bolted         6.4         244.0         195.0         6.4         D54         48         17.5         7.3         CG12         CP4542-106/7					Bolted		241.0		7.01	D55	48	13.5	6.7	CG8		CP6565-190/1
355.0         32.0         233.0         10         S/Bobbin         /         248.0         217.0         8.0         D51         36         19.5         5.8         G8         25mm, Brembo Mtg         CP3836-2018/9           32.0         215.9         12         Bolted         6.4         244.0         195.0         6.4         D54         48         17.5         7.3         CG12         CP4542-106/7						6.4										
32.0         215.9         12         Bolted         6.4         244.0         195.0         6.4         D54         48         17.5         7.3         CG12         CP4542-106/7	355.0	-				1										
						, 6.4										
						/									Bobbin CP2494-589MJ	

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## BRAKE DISCS - Ventilated Discs - Ø356mm to Ø410mm

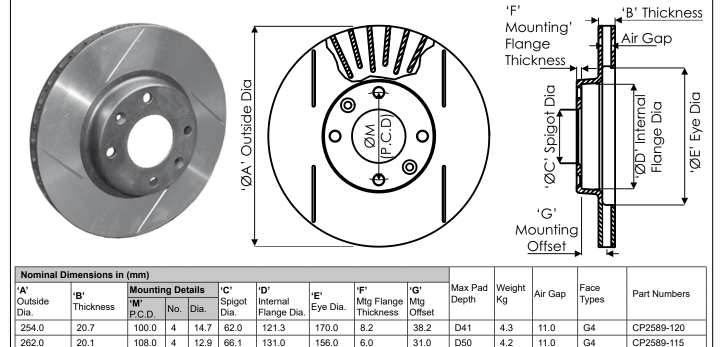
Nomina	I Dimer	nsions in						1							
'A'	'B'	Mounti	Ing D	Etails Fixing Type			'D'	'H'	Max	No.	Air	Weight	Face	_	
Outside	Thick-	'M'		S/Bobbin = Standard	a	'C'	Inside	Mtg.	Pad	of	Gap	Kg	Types	Comments	Part Numbers
Dia.	ness	P.C.D.	No.	CP2494. H/Bobbin = Heavy Duty	Ø.	(Eye) Ø.	Flange Ø.	Flange	Depth	Vanes			Available		
	00.0	000.0	40	CP4135 or CP7016	0.4	000.0		5.0	DC4	40	40.5	5.0	0010		000704 0400 7
	28.0 28.0	228.6 228.6	12	Bolted Bolted	6.4 6.4	238.6 261.6	212.0 241.0	5.3 5.4	D54 D46	48 48	16.5 16.5	5.8 5.5	CG12 G8		CP3781-2126-7 CP3781-2008/9
	28.0	228.6	12	S/Bobbin	/	251.6	202.6	5.0	D40 D51	48	16.5	5.4	CG8	Bobbin CP2494-592MC	CP3781-2024/5
	28.0	240.0	12	Bolted	6.4	252.6	220.0	5.0	D51	48	16.5	5.3	CG8/GA/RA		CP3781-2142/3
	32.0	228.6	12	S/Bobbin	1	254.5	203.0	5.6	D49	36	19.5	5.7	CG8 / RA	Bobbin CP2494-589MJ	CP3836-2048/9
	32.0	228.6	12	S/Bobbin	,	244.6	202.8	5.6	D54	72	19.5	6.6	CG8 / GA		CP5772-1150/1
	52.0	220.0	12	0/000011	ľ	244.0	202.0	5.0	034	72 'S'	20.0	6.82	GA	'S' Vane Disc Bobbin CP2494-589MJ	CP6972-1150/1
						245.0	214.0	5.6	D54	48	19.5	6.7	CG24 / GA		CP3581-536/7
	32.0	228.6	12	Bolted	6.4	244.8	211.5	6.5	D54	72	17.0	7.4	/ G8 G8		CP7177-110/1
	32.0	228.6	12	Bolted	6.4	251.0	211.5	5.3	D54	48	19.5	7.4	CG8	Pro 5000+ & / Disc	CP5000-218/9
	32.0	228.6	12	S/Bobbin	/	251.6	202.6	5.6	D51	48	19.5	6.6	G8 / CG8	Bobbin CP2494-589MJ	CP3581-1080/1
356.0	32.0	240.0	12	Bolted	6.4	261.6	225.5	5.6	D46	48	19.5	5.7	G8 / P		CP3581-1038/9
	32.0	240.0	12	S/Bobbin	1	258.0	215.0	5.6	D46	48	19.5	5.04	CG8	Interchangeable, Bobbin CP2494-589MJ	CP3581-1128/9
						258.6				72 48	19.5	5.94 5.8	CG8 / GA G8	Interchangeable,	CP5772-1128/9 CP3581-1042/3
	32.0	240.0	12	S/Bobbin	/	261.6	215.0	5.6	D46	36	19.5	5.3	GA/CG8/D	Bobbin CP2494-589MJ	CP3836-2000/1
	36.0	228.6	12	Bolted	6.4	244.6	214.0	6.6	D54	48	19.5	7.7	CG8	Pro 5000+ Disc	CP5000-110/1
	36.0	228.6	12	Bolted	6.4	245.0	208.0	6.4	D54	48	19.5	8.3	G8		CP3581-1096/7
	36.0	228.6	12	Bolted	6.4	245.0	214.0	6.6	D54	48	19.5 16.5	8.2 9.4	G8 G8	Interchangeable	CP3581-516/7 CP3781-516/7
										48	19.5	7.6	G8	Interchangeable,	CP3581-1136/7
	36.0	228.6	12	S/Bobbin	1	244.6	202.8	5.6	D54	72	19.5	7.8	RA	Bobbin CP2494-589MJ	CP5772-1136/7
										72 'S'	20.0	8.0	RA	'S' Vane Disc	CP6972-1136/7
	36.0	228.6	12	S/Bobbin	1	251.6	202.6	6.3	D51	48	19.5	8.0	G8	Bobbin CP2494-504MP	CP3581-1078/9
	32.0	215.9	12	Bolted	6.43	238.0	195.0	6.42	D61	48	17.5	8.4	G8 / CG12		CP4542-142/3
362.0	32.0 32.0	215.9 228.6	12	Bolted Bolted	6.4 6.4	251.0 247.2	195.0 208.0	6.43 5.95	D54 D55	48 72	17.5	7.3 6.99	GA CG12 / SD		CP4542-112/3 CP5772-168/9
	32.0	228.6	12	Bolted	6.4	251.4	208.0	6.5	D54	48	17.5	7.8	G8		CP3718-1068/9
	32.0	240.0	12	Bolted	6.4	268.0	224.0	6.4	D48	48	17.5	6.5	G8 / GA		CP3718-1088/9
366.0	40.0	255.0	12	W Bobbin	1	270.2		5.4/5.45	D46	72	25.5	7.25	RA	Bobbin CP4015-126MD	CP6072-104/5
270.0	36.0	241.3	12	Bolted	6.4	252.0	224.0	6.6	D54	72	19.5	8.56	RA		CP5772-6072/3
370.0	36.0	209.6	12	Bolted	9.05	227.0	188.0	7.03	D70	48	16.0	11.5	GA		CP3784-488/9
	35.0	245.0	10	BREMBO MTG.		261.0	221.0	8.0	D54	72	19.5	8.52	Р	Mtg flange stepped out 1.0mm	CP5772-104/5
375.0	36.0	241.3	12	Bolted	6.4	257.0	225.0	6.6	D54	72	19.5	8.72	CG8/P/RA		CP5772-6076/7
	36.0	260.4	12	Bolted	6.4	269.7	245.0	6.6	D46	72	19.5	7.92	P		CP5772-2072/3
376.0	28.0	260.0	12	S/Bobbin	1	277.6	235.4	5.6	D47	48	17.5	5.1	G8	Bobbin CP2494-589MJ	CP3718-1000/1
	28.0	260.3	12	Bolted	6.4	282.0	244.0	6.07	D46	48	13.5	6.1	G12	Mtg flange stepped out	CP5914-116/7
	32.0	235.8	10	Bolted	8.4	250.0	218.0	7.0	D64	48	16.0		CR8	1.0mm,	CP3784-2098/9
	32.0	235.8	10	Bolted	8.4	250.0	220.0	7.0	D64	48	17.5		G8	Interchangeable	CP3718-2020/1
						267.0	214.5	5.6	D54	36	19.5	6.6	CG8 / GA	Interchangeable,	CP3836-1030/1
	00.0	0.40.0	10	0/0 11	ļ,					48	17.5	7.2	CG8 / G8	Bobbin CP2494-589MJ CP5772-1030/1 is a Pro	CP3718-1030/1
	32.0	240.0	12	S/Bobbin	/	268.0	215.0	5.6	D54	72	19.5	7.16	CG8 / GA	5000 ~ Disc	CP5772-1030/1
										72 'S'	20.0	7.46	CG8 / GA	'S' Vane Disc Bobbin CP2494-589MJ	CP6972-1030/1
	32.0	260.4	12	Bolted	6.4	282.6	243.8	5.8	D48	36	19.5	5.8	GA / G8		CP3836-2002/3
	32.0	260.4	12	S/Bobbin	1	282.7	235.0	5.625	D46	36	19.5	5.87	CG8 / GA	Bobbin CP2494-589MJ	CP3836-1010/1
378.0	32.0	260.4	12	S/Bobbin	/	282.0	235.5	5.6	D46	72	19.5	6.2	GA	S' Vane Disc	CP5772-1010/1
010.0							235.35	5.6	D46	72 'S'	20.0	6.4	GA	Bobbin CP2494-589MJ	CP6972-1010/1
	34.0	248.0	12	H/Bobbin	/	266.85	223.0	6.32	D54	84	21.5	7.9	GA	Bobbin CP4135-106FP	CP4284-2098/9
	34.0	247.6	12	W Bobbin	/	266.85	221.0	6.82	D54	72	19.5	7.9	GA	Bobbin CP4135-107FR 'S' Vane Disc / Bobbin	CP5772-2086/7
									-	72 'S'	20.0	8.19	CG8	CP4135-107FR	CP6972-206/7
	36.0	240.0	12	S/Bobbin	1	264.9	216.0	5.6	D54	48	17.5	8.9	CG8 / GA	Bobbin CP2494-589MJ	CP3718-2068/9
	36.0	240.0	12	S/Bobbin	1	264.0	214.5	5.6	D54	72	19.5	8.9	CG4 / CG8 / CR24 / RA	CP5772-1032/3 is a Pro	CP5772-2068/9
	36.0	240.0	12	S/Bobbin	1	266.0	215.0	5.6	D54	72	19.5		G8	5000 /< Disc	CP5772-1032/3
	36.0	240.0	12	S/Bobbin	1	266.8	214.5	5.6	D54	72 'S'	20.0	8.9	RA	'S' Vane Disc	CP6972-2068/9
	36.0	247.6	12			266.8	221.0	7.5	D54	72 0	20.0	8.7	CG8 / GA	Bobbin CP2494-589MJ Wide Bobbin Disc	
	1			H/Bobbin	_ <u>/</u>									CP7016-139MS	CP5772-2084/5
	28.0	238.0	12	Bolted	9.05	265.0	218.0	7.03	D55	48	13.5	7.6	GA		CP5914-484/5
	32.0	214.2	12	Floating	8.1	236.5	195.0	7.03	D70	72	17.0	9.7	CG12	CP6920-10K12 Kit	CP7177-132/3
380.0	32.0 32.0	245.5 228.6	12 12	Bolted Bolted	6.4	265.0 265.0	223.0 210.0	6.5 6.5	D55 D61	48 72	13.5	8.6	GA CG12	Contact AP Racing	CP5914-188/9 CP7177-134/5
300.0	32.0	228.6	12	S/Bobbin	0.4	265.0	202.2	6.5 5.6	D61	72	17.0 19.5	8.6	CG12 CG8	Bobbin CP2494-589MJ	CP7177-134/5 CP5772-118/9
	36.0	220.0	12	Bolted	9.05	236.0	195.5	7.03	D00 D70	72	17.0	11.6	GA	_ 555 57 2454-5051VI0	CP7177-448/9
	40.0	240.0	12	S/Bobbin	/	266.0	216.0	5.4	D54	72	25.5	8.8	CR24 / RA		CP6072-102/3
	32.0	223.0	12	Bolted		247.0	245.2	7.00	D55	72	17.0	10.10	CG12	contact AP Racing	CP7177-132/3
	34.0	260.0	12	Bolted	6.4	268.8	243.0	6.14	D54	84	21.0	8.4	CG24		CP4284-102/3
	34.0	260.0	12	Bolted	6.4	278.8	243.0	6.14	D54	84	21.0	8.0	CG24		CP4284-112/3
000.0	36.0	223.0	12	Bolted	8.1	247.0	202.0	7.00	D70	72	17.0	11.95	CG12/GA		CP7177-124/5
390.0	36.0	228.6	12	Bolted	9.05	247.0	208.0	7.03	D70	72	17.0	11.90	GA		CP7177-406/7
	36.0	240.0	12	W Bobbin Boltod	64	258.9	215.0	6.8	D62	84	21.0	10.0	CG8	Bobbin CP4135-107FR	CP4284-136/7
	36.0	260.0	12	Bolted	6.4	268.8	243.0	6.3	D54	54	19.0	9.3	CG24	Pro 5000 / Disc	CP4095-100/1
	36.0	260.0	12	Floating	/	278.75	235.0	6.8	D54	84	21.0	8.7	CG8 / GA	Bobbin CP4135-107FR	CP4284-134/5
400.0	36.0	270.0	12	Bolted	6.4	288.7	253.2	7.0	D54	73	19.0	9.3	CG12		CP4095-104/5
440.0	26.0	245 F	10	Poltod	8.25	266.0	225.5	8.10	D70	72	10.0	_	CG8 / G8	Hanna Duta	CP4095-102/3
410.0	36.0	245.5	12	Bolted	9.10	265.85	223.0	7.03	D70	73	19.0	12.1	CG12	Heavy Duty	CP4095-318/9
00					-										

VENTILATED DIS		ELLKIIS	Floating in the Bell Replacement	OE Disc Kits					
AP Racing produce a range			Important Note: CP8080 Kits do not	include mounting bells.					
and bell kits as aftermarket a			These need to be purchased separately, Bobbin Kits are included.						
for OE discs. These kits are	0		Audi						
to replace the standard sing disc and retain the vehicle's p			<b>RS4 - B7 Front.</b> - Ø365 x 34mm disc fits OEM Brembo 8 Piston Caliper	- RH = CP8080Z14SD / LH = Z15SD - Mounting Bell = CP8080Z140.					
brake caliper. The kits include either strap bolted or floating discs and/o			<b>RS6 - C5 Front.</b> - Ø365 x 34mm disc fits OEM Brembo 8 Piston Caliper	- RH = CP8080Z14SD / Z15SD - Mounting Bell = CP8080Z141.					
assemblies (see tables belo opposite) and for the kits with	w &		RS6 - C6 Front Ø390 x 36mm disc fits OEM Brembo 8 Piston Caliper (2008 - 2010)	- RH = CP8080Z24CG12 / LH = Z25CG12 - Mounting Bell = CP8080Z240.					
a set of Ferodo DS2500 ma			<b>RS6 - C6 Rear.</b> - Ø356 x 26mm disc fits OEM Caliper	- RH = CP8080Z26CG12 / LH = Z27CG12 - Mounting Bell = CP8080Z260.					
On the strap drive kits for Su Mitsubishi Evo installations	Concernance of the second s	20	<b>R8 - Front.</b> 2007 - on - Ø365 x 34mm disc fits OEM Brembo 8 Piston Caliper	- RH = CP8080Z48SD / LH = Z49SD - Mounting Bell = CP8080Z480.					
Racing kit requires a shallow them to clear the strap drive	wer pad than the orig e system.	inal pad to enable	R8 - Rear Ø355 x 32mm - Directly replaces         standard Ø355 x 32mm, 2 Piece disc with OEM         calipers.         Installation Note - OEM Caliper Noise bar must    - RH = CP8080Z50SD / LH = Z5 <sup>-1</sup> - Mounting Bell = CP8080Z500.						
Strap Drive Replaceme			be removed for disc mounting bolt clearance						
Application	Disc & Bell Kits	Disc, Bell & Pad Kits	Ford Focus RS Mk2 (2009 to 2011) - Ø336 x 28mm disc	- RH = CP8080Y18CG8 / LH = Y19CG8 - Mounting Bell = CP8080Y180					
Audi			Nissan						
S3 (8P) 2006-2012	CP6890-001MNP.G8		GT-R, R35 - Front 2011 on - Ø390x34mm disc Face types available include CG12, GA & SD.	- RH = CP8080Y10CG12 / LH = Y11CG12 - Mounting Bell = CP8080Y100					
Mitsubishi			GT-R, R35 - Front 08-2011 Ø378x34mm	- Grooved Part No =					
Evo 7 / 8 / 9. Fitted with Brembo	4 pots, Grooved disc	CP6890-009M.T2		CP4590-033YNP.CG12.					
Subaru			GT-R, R35 - Rear 2008 on - Ø378x30mm	- Grooved Part No =					
Impreza 01 on & Including N	14 models.		disc - Face types available include CG12, GA & SD	CP4590-034YNP.CG12.					
Fitted with Brembo 4 Pot		CP6890-007M.CG8	Mitsubishi						
W			Evo X. Fitted with Brembo 4 pots	- Plain Part No = CP4590-032YNP.P					
Golf MK5 R32. 2005 - 2009	CP6890-001MNP.G8		- Other face types available include - CG12						
AP Racing Bobbins to a brake discs:- The bobbin kits to suit 'Y' m CP2494-2261K08, K10 or K Each kit comprises, either 8 of the following: CP2494-22 CP2494-2259 Bobbins, CP2 Screw & CP2494-2257 Spri	nounted discs are (12. 4,10 or 12 (58 Nut, 2494-2260	NUT SOBBIN P2494-2258 SPRIN SP2494-2259 SPRIN SP2494-2259 SPRIN SP2494-2259 SPRIN SP2494-2259 SPRIN SP	AP Racing Bobbins to suit 'Z' mounted brake discs:- The bobbin kit to suit 'Z' mounted discs are CP2494Z2422K12. This kit comprises, of 12 of the foll CP2494-2258 Nut, CP2494-2259 Bobbins, CP2494-2257	260 Screw,					

#### **VENTILATED BRAKE DISCS WITH INTEGRAL MOUNTING BELL**

This section on ventilated brake discs with integral mounting bell provides dimensional details, as well as information on face types and the weight of the most popular discs from within the ventilated integral disc range. **Not all discs are listed,** should you require a disc with particular dimensions which is not listed please contact the AP Racing technical department

not all discs are listed, should you require a disc with particular dimensions which is not listed please contact the AP Racing technical department for assistance.



	. 14			6 .	000 statistics and a statistic statistic description of the statistic statistics of the statistics of									
328.0	20.0	120.0	5	14.6	75.0	185.08	234.0	7.17	44.05	D48	7.6	8.0	G8	CP4475-122/3
304.0	24.0	100.0	4	12.2	64.2	180.0	200.0	7.5	26.0	D46	6.7	9.0	SD / CG8	CP7080-104
273.0	20.5	108.0	4	12.9	66.1	129.0	169.0	6.0	30.2	D50	4.5	11.0	G4	CP2589-135
270.0	22.0	108.0	4	12.4	65.26	129.1	165.0	6.0	30.7	D52	4.8	11.0	G4 / G8	CP2589-138
202.0	20.1	100.0	-	12.3	00.1	101.0	130.0	0.0	01.0	000	4.2	11.0	04	012303-113

2023 - visit www.apracing.com for installation drawings & up to date product range details

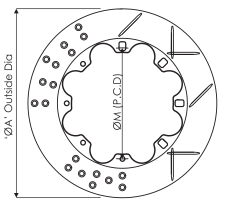
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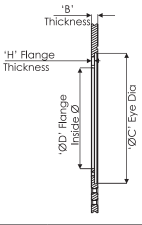
## BRAKE DISCS - Solid and Solid with Integral Bell

#### SOLID BRAKE DISCS.

This section on solid brake discs provides dimensional details, as well as information on face types and the weight of the most popular discs from within the solid disc range. **Note: Not all solid discs are listed**, should you require a disc with particular dimensions which is not listed please contact AP Racing technical department for assistance.



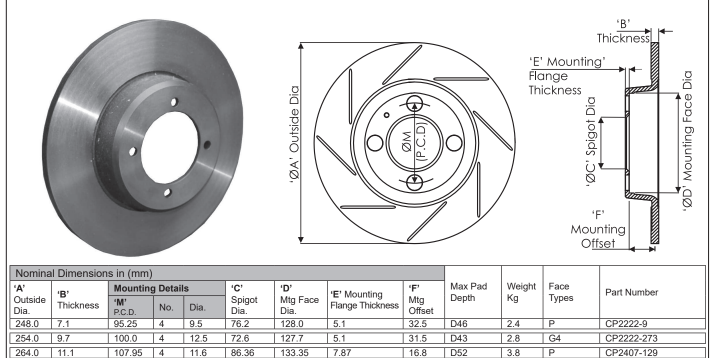


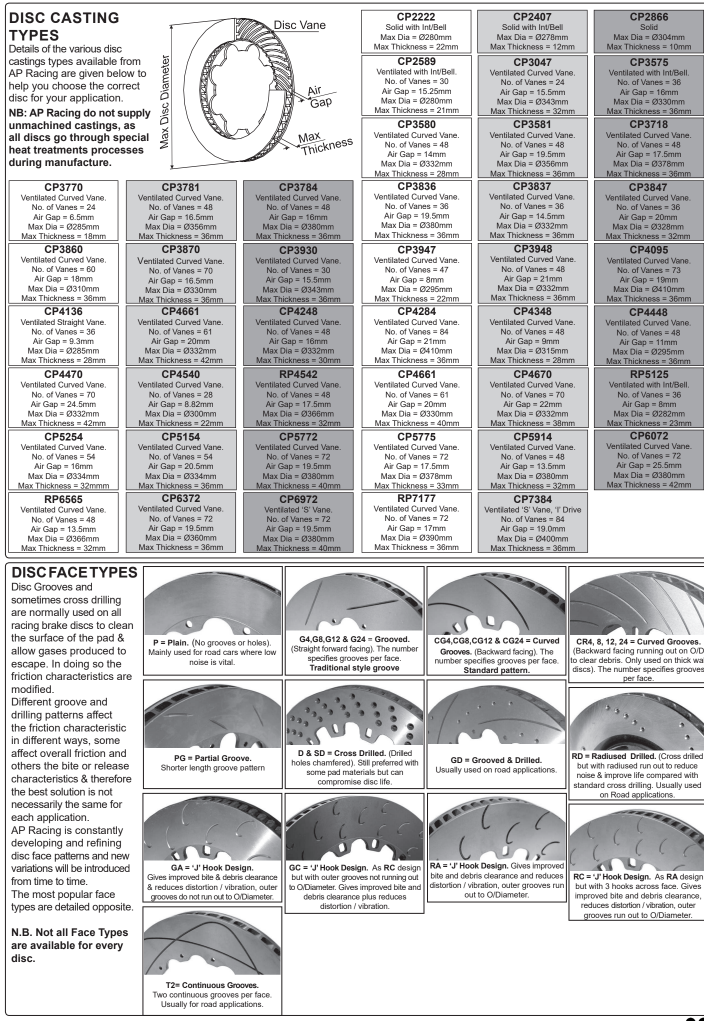


Nominal	Nominal Dimensions in (mm)												
'A'	'B'	Mount	ing De	etails		'C'	'D'	'H'	Max Pad	Weight	Face	Comments	Part Numbers
Outside Dia.	Thick- ness	<b>'M'</b> P.C.D.	No.	Fixing Type	Ø.	Eye Ø.	Inside Flange Ø.	Mtg. Flange	Depth	Kg	Types Available	Comments	Fait Numbers
	8.0	146.0	8	Bolted	8.45	165.0	131.0	6.0	D44		G4	Mtg Flange Stepped out 2.0mm	CP2866-215
254.0	8.0	146.0	8	Bolted	8.45	165.0	131.0	6.0	D44		G4	Mtg Flange Stepped out 0.75mm	CP2866-218
	9.7	151.0	8	Bolted	6.4	166.0	134.0	4.8	D44		G4		CP2866-204
260.0	9.5	139.7	6	Bolted	7.95	172.7	123.2	5.1	D44		G4		CP2866-229
	7.1	158.8	8	Bolted	6.4	177.0	141.0	4.8	D44		D / G4		CP2866-195
	8.0	158.8	8	Bolted	6.4	189.0	141.0	4.8	D38		G8		CP2866-214
265.0	9.6	158.8	8	Bolted	6.4	177.0	141.0	4.8	D44	2.0	D/G4/G8 /P		CP2866-179
	9.6	158.8	8	Floating	/	177.0	135.7	4.8	D44	2.1	G4	Bobbin CP2494-593MB	CP2866-193
077.0	9.6	176.8	8	Bolted	6.4	192.0	159.0	4.8	D43	2.4	G4 / G8		CP2866-178
277.0	9.6	176.8	8	Floating	1	192.0	154.0	4.8	D43	2.3	G4	Bobbin CP2494-593MB	CP2866-192
	7.0	172.5	5	Floating	/	192.0	154.0	4.47	D44	1.76	G4	Bobbin CP2494-595MA	CP2866-239
	7.0	169.3	5	Floating	1	192.0	149.3	4.47	D44	1.8	G4	Bobbin CP2494-595MA	CP2866-238
280.0	9.6	169.8	8	Floating	1	192.0	149.3	4.8	D44	2.4	G4	Bobbin CP2494-593MB	CP2866-194
200.0	9.6	175.0	8	Bolted	6.4	191.5	158.0	4.8	D44		G8		CP2866-223
	9.6	176.8	8	Bolted	6.4	192.0	159.0	4.8	D44	2.5	G4 / G8		CP2866-177
	9.6	176.8	8	Bolted	6.4	192.0	159.0	4.8	D44	2.5	CG4	Pro 5000+ Disc	CP5000-177
290.0	10.0	180.0	8	Floating	/	201.7	155.0	5.8	D44	2.6	G8	Bobbin CP2494-589MJ	CP2866-237
295.0	10.0	176.8	8	Bolted	6.4	192.0	159.0	4.8	D48		G8		CP2866-200
300.0	9.6	189.0	8	Bolted	6.4	206.5	171.0	4.6	D46	2.5	P		CP2866-196

#### SOLID BRAKE DISCS WITH INTEGRAL MOUNTING BELL

This section on solid brake discs with integral mounting bell provides dimensional details, as well as information on face types and the weight of the most popular discs from within the solid integral disc range. **Not all discs are listed,** should you require a disc with particular dimensions which is not listed please contact the AP Racing technical department for assistance.





BRAKE DISCS - Castings and Face Types

### BRAKE DISCS - Bolted & Float in the Bell Mounting

#### DISC MOUNTING

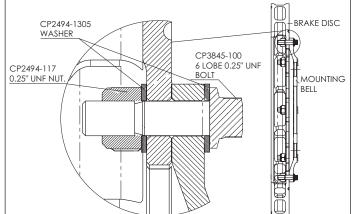
Most racing and many high performance road brake discs are designed to be mounted on to the hub or stub axle by means of a mounting bell. Mounting bells are usually made from high grade Aluminium alloy although other materials can be used.

This arrangement is much lighter than a one piece disc and bell, but more importantly allows some compliance to reduce the risk of distortion due to heat expansion of the disc. This becomes more important the larger the disc and is considered essential above Ø330mm diameter. There are essentially two methods of attaching the disc to the bell, 'Bolted' and 'Floating'. The method to be used will depend on the particular application.

#### BOLTED

For lower duty applications and on smaller discs a bolted mounting is sometimes preferred for strength and simplicity especially for off-road application (e.g. Rallies) where debris may clog a floating mechanism leading to run-out and disc vibration. Stiff flat bells should be avoided with a bolted mounting.

Standard AP Racing disc mounting hole size is 6.40 / 6.45mm diameter. AP Racing offer a range of bolts, nuts and washers to suit. These are also available in wheel set kits, see below for details.



#### 1/4" UNF BOLTS AND BOLT KITS

E8 - 6 Lobe, 1/4" UNF Headed Bolt kits available for AP Racing discs are given in the table below. The 6 Lobe bolt offers the following advantages over a cap head:

- More positive drive.
- More consistent clamping loads.
- Lighter.
- Improved corrosion resistance
- Less prone to damage. - Improved airflow.

#### **BOLT DIMENSIONS.**

AP Racing recommend a bolt / nut tightening torque for a disc and bell of 14Nm (10.5lb/ft).

<sup>1</sup> / <sub>4</sub> "UNF Bol Part Numb		
Bolt Part No.	Dim'n 'L1'	Dim'n 'L2'
CP3845-100	22.2	9.5
CP3845-101	25.4	12.7
CP3845-102	27.0	14.3
CP3845-107	30.2	17.5

E8, 6-LOBE HEAD BOLT KITS (All Bolts 1/4" UNF)										
Kit Part No.	No. of Bolts in kit.	Bolt Part No.								
CP3845-100K08										
CP3845-102K10 10 CP3845-102 - 1.062" long.										
CP3845-100K12	CP3845-100K12 12 CP3845-100875" long.									
CP3845-101K12	12	CP3845-101 - 1.0" long.								
CP3845-102K12	12	CP3845-102 - 1.062" long.								
Each of the above kits contain the required number of CP2494-117 Nuts &										
CP2494-1305 washers.										
Noto: 3/8" E8 6 Lob	Sockot CP2494 153 is	available								

E8, 6-LODE SOCKET - CP2494-153 IS ava

**NOTE:** Bolts, nuts and washers are **not** available separately, but can be purchased in boxes of 100. The Cap Head bolt will continue to be available as a loose part in kits of 100.

Individual ¼" Bolts, Nuts and Washer Components in boxes of 100										
Component. E8 - 6-Lobe Head Type Part Nos. Part Nos.										
.875" Long Bolt	CP3845-100K100	CP2494-116K100								
1.00" Long Bolt	CP3845-101K100	CP2494-718K100								
1.062" Long Bolt	CP3845-102K100	CP2494-331K100								
Nut	CP2494-117K100									
Washer CP2494-1305K100										
N.B. BOLTS, NUTS AND WASHERS NOT SOLD INDIVIDUALLY										

#### M8 BOLT KIT

M8 Cap headed bolt is available under CP2494-2061K12 containing the following components:

Bolt - CP2494-2061 x 12 / Nut - CP6920-107 x 12 / Washer - CP6920-121 x 24

Note:- Bolts, Nuts and Washers are NOT sold individually.

#### FLOATING

Discs for heavy duty applications, especially larger discs, should be mounted to allow some axial & radial float between disc & bell.

This may be achieved by the following methods currently available from AP Racing -

- Float in the bell. / - Float in the disc. / - 'I' Drive. /- Strap Drive.

Radial float allows differential expansion of disc and bell thus reducing stresses in the disc and minimising disc cracking and distortion. The idea of axial float is to compensate for a certain amount of stub axle / upright flex by allowing the disc to take up its ideal position within the range of float thus avoiding 'Knockback' of the caliper pistons.

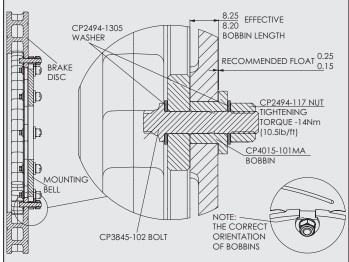
However the float should not be excessive as disc gyroscopic loads can cause the same effect that the float is meant to alleviate.

The amount of axial float will depend somewhat on the application. In a 'perfect' system with minimal disc movement relative to the caliper the amount of float need only be around 0.15 - 0.25mm.

#### FLOAT IN THE BELL

The AP Racing 'Float in the Bell' system has the advantage of being used with standard bolted discs, float is controlled by bell thickness. During use some wear of the bell inevitably occurs which tends to increase float and requires more frequent Bell replacement than the Float in the Disc system.

NOTE:- Recommended bell flange thickness for use with this bobbin is 8.00 / 8.05 to give 0.15 / 0.25mm float.

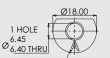


Note: For the most up to date installation drawing and mounting bell dimension details visit -

https://apracing.com/race-car/brake-discs/floating-disc-mountingcp2494-cp4135-cp7016-cp4015-types

CP4015 Float in the bell Bobbins.

The bobbin for use with 'float in the bell' mounting is CP4015-101MA





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IDENTIFICATION LETTER TO BE CLEARLY MARKED WHERE SHOWN AS LARGE AS POSSIBLE

#### Bobbin kit CP4015-101K12

CP4015-101MA bobbin can be bought separately or in a kit which contains the bobbins, bolts, nuts & washers,

R0.10 MAX ALL ROUND

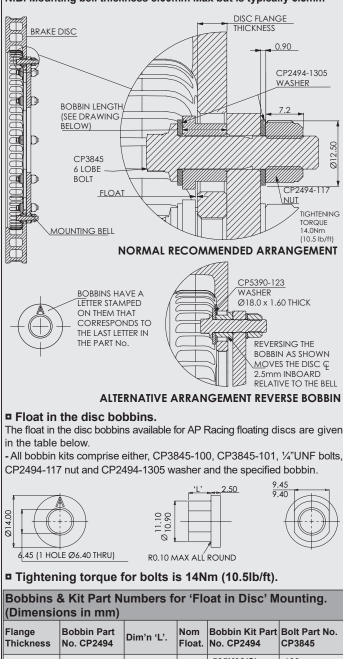


## BRAKE DISCS - Standard Float & Wide Bobbin Mounting

#### STANDARD 'FLOAT IN THE DISC' BOBBIN

The AP Racing 'Float in the Disc' system uses a disc with an elongated flat sided mounting hole. The harder disc is less prone to wear than the bell but regular maintenance / cleaning is required if float is to be maintained at the original level.

#### N.B. Mounting bell thickness 8.00mm Max but is typically 6.5mm



Thickness	No. CP2494	Dim'n 'L'.	Float.	No. CP2494	CP3845				
1 25/1 20	FOEMA	4 70/4 75	0.4	-595K08(S)	-100				
4.35/4.30	-595MA	4.70/4.75	0.4	-595K12	-101				
4.85/4.80	-593MB	5.20/5.25	0.4	-593K10	-101				
4.05/4.00	-3931416	5.20/5.25	0.4	-593K12	-101				
5.05/5.00	-592MC	5.40/5.45	0.4	-592K10	-101				
5.05/5.00	-5921010	5.40/5.45	0.4	-592K12	-101				
5.55/5.50	-591MH	5.90/5.95	0.4	-591K12	-101				
5.65/5.60	-1341MD	5.80/5.85	0.2	-1341K12	-101				
				-589K08	-101				
5.65/5.60	-589MJ	6.00/6.05	0.4	-589K12	-101				
				-589K12L	-102				
5.65/5.60	-626ML	6.30/6.35	0.7	-626K12	-101				
6.35/6.30	-1342MM	6.50/6.55	0.2	-1342K12	-101				
				-504K10	-101				
6.35/6.30	-504MP	6.70/6.75	0.4	-504K12	-101				
				-504K12L	-102				
Note: k	Note: bobbin kit with 'L' suffix denotes longer CP3845-102 bolt in kit.								

#### **HEAVY DUTY 'WIDE' BOBBINS**

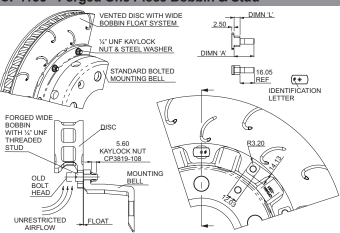
AP Racing offer two options of wide bobbins for heavy duty disc

- arrangements offering improved stability in high torque applications.
- **CP4135** a forged one piece bobbin & stud providing improved and unrestricted airflow. (Replaces CP4015 bobbins).

- **CP7016** a two piece alternative for thicker mounting bell flanges, using separate bolt. The drawings and tables below provide all information required to aid the user.

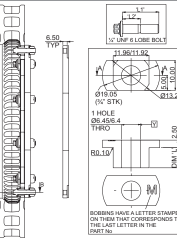
**Note:** Special tool available, CP4015-137 to change bobbin orientation whilst assembling both CP4135 and CP7016 bobbins.

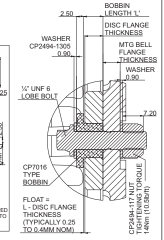
#### CP4135 - Forged One Piece Bobbin & Stud



CP4135 Bobbin & Stud Part Numbers (Dim'n in mm)										
Dim'n 'A'	Dim'n 'L'	Disc Flange	Nominal	Ident	Bobbin / Stud					
		Thickness	Disc Float	Letter	Part No.					
21.8/21.2	5.5/5.4	5.05/5.00	0.4	С	CP4135-102FC					
22.0/21.4 5.7/5.6 5.25/5.20 0.4 E CP4135-103FE										
22.2/21.6 5.9/5.8 5.45/5.40 0.4 D CP4135-104FD										
22.9/22.3	22.9/22.3 6.6/6.5 6.15/6.10 0.4 M CP4135-105FM									
23.1/22.5	6.8/6.7	6.35/6.30	0.4	Р	CP4135-106FP					
23.6/23.0	7.3/7.2	6.85/6.80	0.4	R	CP4135-107FR					
24.3/23.7	8.0/7.9	7.55/7.50	0.4	S	CP4135-108FS					
23.45/22.85 7.15/7.05 6.85/6.80 0.3 Q CP4135-109FQ										
Bobbin kits available. For part numbers, either look at CP4135 Installation drawing										
on www.apracing.com or contact AP Racing sales department for details.										

## CP7016 - Two Piece Bobbin/Bolt Alternative.





CP7016 Bobbin & Bolt Part Numbers (Dim'n in mm)										
Dim'n 'L'	Disc Flange	Nominal	Ident	Bobbin / Stud						
	Thickness	Disc Float	Letter	Part No.						
6.525	6.125	0.4	М	CP7016-120MM						
6.725 6.325 0.4 P CP7016-121MP										
6.975	6.575	0.4	Т	CP7016-125MT						
7.075	6.675	0.4	V	CP7016-126MV						
7.225	7.825	0.4	R	CP7016-127MR						
7.775	7.375	0.4	Х	CP7016-132MX						
7.925 7.525 0.4 S CP7016-139MS										
Bobbin kits available. For part numbers, either look at CP7016 Installation drawing on www.apracing.com or contact AP Racing sales department for details.										

## BRAKE DISCS - Operating Advice & Part Numbering

#### DISC OPERATING ADVICE

This section on operating advice has been produced as a guide only, as many formula or racing series may have different requirements.

#### **DISC TEMPERATURES**

In order to achieve optimum racing brake performance and prolong disc life it is essential that the brakes operate at the correct temperature. In general discs should run at similar temperatures front and rear and from side to side, dissimilar temperatures will lead to varying brake balance. Temperature balance can be checked as soon as the car stops in the pit lane using a Pyrometer such as AP Racing Pyrometer kit CP2640-24 (see below). However a pyrometer reading is not a good indicator of disc operating temperature which decays rapidly with time when the brakes are not being applied. Under racing conditions disc bulk temperatures should normally be maintained in the range 400°C to 600°C for best performance. Disc face peak temperatures may be higher but should not exceed the maximum recommended for the pad material being used. An effective method of checking maximum disc operating temperature is by using temperature paints applied to the disc. A suitable paint kit can be obtained under AP Racing Part No.CP2649-1, this kit contains three paints, Green (430°C), Orange (560°C) and Red (610°C) plus thinners and brushes. When assessing brake temperatures it is important to complete several successive laps (5 or preferably 10) at race speeds and vehicle weight to allow temperatures to stabilise at a representative level. Typically when running within the correct temperature range the Green paint (430°C) will turn throughout, the Orange paint (560°C) 50% to 100% throughout and the Red paint (610°C) turned up to 5mm from each brake face. If the Red paint (610°C) turns throughout, the discs are running too hot. Circumferential disc face ridges are also an indication of running too hot. Circuits and drivers vary enormously in the amount of work they demand from the brakes and therefore the brake system has to be tuned for each circuit by adjustment of the cooling airflow. The temptation to over cool the disc should be resisted. The aim is to keep the temperature as stable as possible within the working temperature range. High maximum to low minimum temperature cycles are the enemy of disc life and cause performance variations.

#### **TEMPERATURE MEASUREMENT** DIGITAL READ-OUT PYROMETER

CP2640-24 Digital pyrometer for brake, disc and tyre temperatures. High accuracy display reads in centigrade. The unit comes complete with probes for both brake discs and tyres in a heavy duty carry case.





- The three paints are:-
- Green changes colour to White at 430°C.
- Orange changes colour to Buff at 560°C.
- Red changes colour to White at 610°C. The kit also comprises, one bottle of thinners and three brushes.

#### BRAKE CALIPER TEMPERATURE STRIPS

CP2650-11 Temperature indicator strips for monitoring caliper temperatures. - Temperature range 149°C to 260°C Each packet contains 10 strips.





#### TEMPERATURE **RECORDING PAD**

CP2640-25 Allows the user to record temperature data for Brake Discs and Brake Calipers.

#### **DISC COOLING**

A good source of cooling air should be supplied preferably through the upright to the disc throat. A typical venting cross section of 100cm<sup>2</sup> (16in<sup>2</sup>) is usually sufficient. The pick up should preferably be in an area of clean high pressure air flow and the ducting should be arranged to avoid sharp bends or changes in section which may choke the air flow. Careful design of the Mounting Bell is important in achieving effective disc cooling and avoiding problems. Typically 80% of the airflow should be directed up the disc vents and 10% up each face of the disc. This ratio can vary considerably in practice but it is important that both disc faces are cooled equally by adjusting the air gaps. Unequal face temperatures can lead to disc distortion and a long pedal. Lightening holes in the bells should be avoided as available cooling air can be lost without cooling the disc.

## DISC BEDDING

All cast iron brake discs need to be bedded-in to ensure heat stabilisation and improve resistance to cracking. Cracks or even disc failure can occur during the first few heavy stops if careful bedding is not carried out. AP Racing recommend the following procedures or visit www.apracing.com for the latest advice.

#### **RACE CAR INSTALLATIONS:**

1) If ducts are fitted they should be 3/4 blanked off. 2) Use previously bedded pads. 3) For a minimum of 15Km use brakes gently at first from initially low speeds - Progressively raise speed to normal racing speed but still using gentle applications. **4)** For the final 2 or 3 applications brakes can be used quite heavily. 5) If AP Racing thermal paints are used then only the Green paint (430°C) should have fully turned to white and maybe also just the Orange paint (560°C) on the outside edges of the discs during the bedding procedure. 6) Allow to cool. 7) AP Racing offer a pre-bedding service at nominal extra charge. This ensures that discs are bedded consistently assuring better performance & life. Contact AP Racing for details.

#### **ROAD CAR INSTALLATIONS:**

1) For the first 10 miles, light braking from 50/60 mph down to 30 mph if possible in blocks of 5. Do not attempt any high-speed stops down to zero at this point, as only the faces will heat up with the mass remaining cool along with the mounting area. 2) For the next 100 miles increase the braking pressures similar to stopping in traffic, again avoiding if possible full stops from above 70mph. By now the area around the mounting bolts should be a light blue temper colour. This is a good indication that the correct heat soak has been achieved. 3) For the next 100 miles gradually increase the braking effort after this full power stops can be used. The disc should now be an even dark to light blue temper colour, depending on the pad type and the braking effort being used during the process. This process must be completed before any race circuit use.

Track Day Use: For the latest Track Day Bedding Instructions visit our website

#### PART NUMBERING

When ordering discs please use the correct part number wherever possible. An example part number is explained below:- All AP Racing brake discs are individually marked with the following information:



Stroke Number

Bedding (if applicable)

#### HANDING:

Even Stroke Numbers are Right Hand.

Odd Stroke Numbers are Left Hand.

#### FACE TYPES:

P - Plain / D - Drilled Face / G - Straight Grooves G3 = When G appears with a digit, this denotes the number of grooves per face on the disc. e.g. G4/G6/CG8/CR12 etc. / CG - Curved Grooves / GD - Grooved & Drilled / CR - Curved Grooved backward facing running out to O/D. / PG - Partial Groove. / RD - Radius Drilled / SD = Similar to RD but with smaller holes. J Hook Designs = RA - 2 groove across face, grooves run-out. / - GA as RA, but grooves do not run-out. / - RC as RA but with 3 hooks across face - GC as RC, but grooves do not run-out. / - B1 = A "B" and a Number added to the end of the part number i.e.CP3581-1042DB? means the disc has been pre-bedded with a particular pad material.

#### SAFETY AND CARE OF DISCS

Cast iron brake discs should not normally be operated at bulk temperatures in excess of 610°C and above rotational speeds of 3000 revolutions per minute. Discs must be regularly and frequently inspected for excessive heat crazing and cracking. After heavy and prolonged use some surface crazing will often be evident, if this turns into distinct surface cracks which are radiating towards the inside or outside diameter the disc should be changed. Discs with cracks emanating from mounting holes / slots, inside diameter, scallops, or outside diameter should be changed immediately.

## IF IN DOUBT REPLACE.



#### INTRODUCTION

Carbon/Carbon brake discs & pads offer very lightweight construction together with excellent braking performance.

Carbon/Carbon is also expensive but if managed correctly, mainly a question of temperature control, then wear rates and hence running costs can be surprisingly low.

AP Racing has more than 40 years of experience with Carbon/Carbon brakes in F1 and Sportscar racing and we recommend and supply a

number of Hitco Carbon/Carbon materials which we consider to offer the best performance and braking characteristics together with low wear of any material currently available.

This section on Carbon discs is designed as a users guide for reference only and we recommend you contact AP Racing technical department for more detailed information before finalising installation details.

#### **COOLING REQUIREMENTS**

The uprights should be designed to provide a cooling air pathway of at least 140cm<sup>2</sup> area. Hitco Carbon/Carbon requires good face cooling. It is worth monitoring airflow / temperature on both inside and outside disc faces during testing.

It may be found that a larger face-cooling gap is required for the inside face to equalize the face temperatures. This is due to the tendency of the airflow to bypass this outlet when exiting the upright and flowing mainly up the outside face. The resultant temperature differential can lead to uneven wear, especially if temperature / wear is high.

#### **BEDDING DISC AND PADS PRIOR TO RACE**

Because AP Racing Carbon/Carbon brake materials have lower operating temperatures compared to other carbon brake materials, it is easy to achieve running temperatures without the problem of glazing the rubbing faces. Blanking the brake ducts is not required in dry conditions.

When bedding the driver should apply hard brake pressure in short applications. Take care not to drag the brakes under lighter loads as this may result in glazing. If this occurs and the driver reports there is inadequate retardation, then the pads should be removed from the calipers and both these and the discs should have the rubbing faces de-glazed with coarse emery paper and dust thoroughly removed.

#### **MONITORING TEMPERATURES**

The most reliable way of monitoring the disc temperature is by the application of indicating paints. Use of pit lane thermocouple temperatures is useful for achieving a front / rear balance. The green (430°C) and red (610°C) paints must only be used. It is not advisable to use the orange (560°C) paint, as this will promote local material oxidation The clear coating on H17 and H18 carbon must be completely removed from a section of the disc O.D. before the paints are applied. Failure to do this could result in the indicating paint not changing colour, regardless of the operating temperature. The temperature paint colour change is not instantaneous, but is accelerated by higher temperature and the time at temperature is cumulative. It is therefore advisable that at least 5 consecutive laps at representative speed are completed before reference to the temperature paint. Turning the green paint 75% across disc width is adequate.

Turning the red paint just on the disc edges (2-3mm) is acceptable. Running the material at higher temperatures will only result in increased wear rate. If the red paint has changed across the entire disc width, extra cooling must be applied. Continued running at this level of temperature may result in excessively high wear rates, and can lead to weakening of the disc structure.

#### **DISC CONDITION**

Experience has shown that if normal operating guidelines are adhered to, Hitco Carbon/Carbon discs can safely be used down to their minimum thickness.

However if for any reason discs are used at very high temperatures it is possible for oxidation to occur throughout the material, this will severely weaken the Carbon structure. Therefore avoid running the disc with the red paint fully blown.

#### RECONDITIONING

The Carbon Discs may exhibit uneven surfaces when worn. AP Racing offer a reconditioning service to re-machine disc faces.

## BRAKE DISCS - Carbon / Carbon - General Information

#### MAINTENANCE

If the discs and pad surfaces are worn unevenly they can be machined flat and parallel again. A fixture should be made to mount the disc on its mounting flange, and both sides should be machined at the same setting. Failure to do this may result in thick / thin which will cause pedal "pulsing" and vibration.

NOTE: Do not attempt to degrease the material with any solvents. If a Carbon disc is contaminated with oil or other please contact AP Racing for advice

#### WEAR PREDICTION

If high brake wear is anticipated in the race, it is important to complete as many laps as possible in "race trim" (using a measured set of carbon) during practice.

A race wear prediction can then be made using a similar system to that detailed on the AP Racing "Carbon Brake Life Evaluation" sheet which can be obtained from AP Racing or from our website. All laps (including "in" and "out" laps) are included and a 1.5 x safety factor applied.

#### WEAR GUIDE

AP Racing carbon discs have disc wear indictors in the brake face and vary depending on the new thickness.

- 37mm Thick discs which have angles vents have a 16mm diameter indicator 1mm deep a 12mm diameter indicator 3.5mm deep, and there is a triangle wear indicator that is 6mm deep. This indicator shows the direction of rotation of the disc and is the last wear indicator.

All these indicators are on both sides of the disc. These are there to give the user a guide as to the disc wear and when the triangle indictors are no longer showing the disc is at or below 25mm its minimum thickness.

- 35mm Thick discs that use angles vents have a 12mm indicator 2.5mm deep and there is a triangle wear indicator that is 5mm deep. This indicator shows the direction of rotation of the disc and is the last wear indicator. All these indicators are on both sides of the disc. These are there to give the user a guide as to the disc wear and when the triangle indictors are no longer showing the disc is at or below 25mm its minimum thickness.

- 35mm Discs which run non-handed vents have a 12mm diameter indicator 2.5mm deep and an 8mm diameter indicator 5mm deep. When the 8mm diameter indicator is no longer visible on both sides this will show the disc is at or below its 25mm minimum thickness.

**NOTE:-** In some circumstances one disc face may wear more than the other. If the disc shows signs of this you must make sure you keep a minimum disc thickness of 5mm between the outer disc braking face and the inner cooling vent hole in the centre of the discs.

#### **TECHNICAL CONTACTS**

AP Racing offer several different Carbon materials for different applications and operating conditions.

The choice of the best material for given application is complex. Please contact AP Racing technical department (racetech@apracing.co.uk) or one of the following engineers directly.

Note: See page 46 for Part Numbering.

#### Jason Carpenter

- Key Account / Race Engineer GT.
- Office Tel:+44 (0) 24 7688 2707
- E-mail: jason.carpenter@apracing.co.uk

#### Peter Harris

- Key Account / Race Engineer GT & Touring Car.
- Office Tel:+44 (0) 24 7688 3305
- E-mail: peter.harris@apracing.co.uk



## BRAKE DISCS - Carbon / Carbon - Installation Details & Part Numbers

#### **CARBON DISC INSTALLATION DETAILS**

AP Racing offer the following advice as a guide only for mounting and installing a Carbon/Carbon Disc.

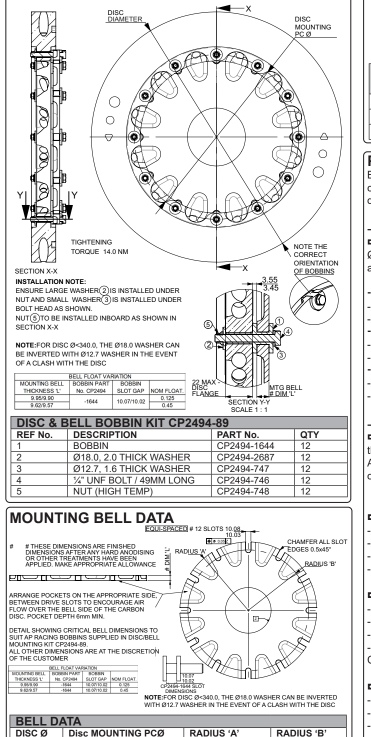
The preferred mounting method for carbon discs is " float in the bell" as this allows for axial and radial float between disc and bell. Radial float allows differential expansion of disc and bell thus reducing stresses in the disc.

The idea of axial float is to compensate for a certain amount of stub axle / upright flex by allowing the disc to take up its ideal position within the range of float thus avoiding 'Knockback' of the caliper pistons.

However the float should not be excessive as disc gyroscopic loads can cause the same effect that the float is meant to alleviate. The amount of axial float will depend somewhat on the application.

Nominal float dependent on installation and bell design will be between 0.125-0.45mm.

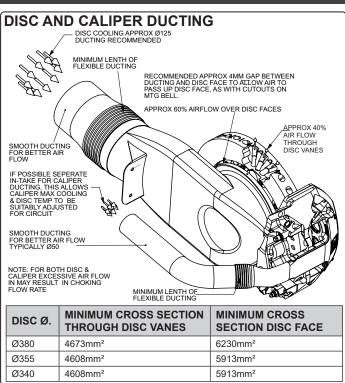
The drawings opposite provide information on disc and bell mounting, typical mounting bell data and an example of disc and caliper ducting.



132.0 ± 0.15

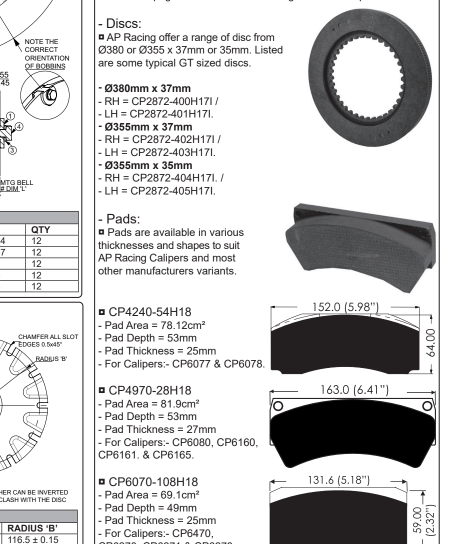
119.5 ± 0.15

104.0 ± 0.15



#### PART NUMBERS

Below are part number examples for guidance only. Please confirm correct requirements before placing an order with one of the engineers detailed on page 45 or contact AP Racing's technical department.





380

355

250.0

225.0

CP6270, CP6271 & CP6278

## **BRAKE PADS**

# GENERAL INFORMATION AP RACING PAD MATERIALS BRAKE PAD CHARACTERISTIC. BRAKE PAD PROFILES

#### **GENERAL NOTE:**

The friction material used in a brake system is a vital factor in the overall performance of that system and it is therefore important to choose the correct pad for the particular application,

If you require any selection advice or have any doubts about the installations, operations or maintenance of AP Racing brake pads call or e-mail the following addresses:

racetech@apracing.co.uk / roadtech@apracing.co.uk / telephone our Technical section on +44 (0)247663 9595



## **BRAKE PADS - General Information**

#### INTRODUCTION

As the foremost manufacturer of brake systems for competition and high performance vehicles, AP Racing are continually developing and improving our product ranges.

The friction material used in a brake system is a vital factor in the overall performance of that system and it is therefore important to choose the correct pad for the particular application, which is why AP Racing has now developed its own (APF) branded range of brake pads to suit AP Racing Calipers for both Road and Competition applications, thus **ensuring full system integrity.** 

The range currently comprises five Material Grades across 28 Pad

Shapes. (See page 49 for more technical details) AP Racing's unparalleled experience in racing brake technology puts us in a unique position to evaluate friction materials and brake pad performance both on our dynamometer test beds and through rigorous vehicle track testing.



**NOTE:** AP Racing policy is to offer a range of the best friction materials currently available from whatever source.

#### **GENERAL INFORMATION**

Pages 51 to 55 provide details on a range of pads and friction materials, including our own new APF range for competition and road use with AP Racing brake calipers. This section also includes information to assist in the selection of the most suitable pad for a given application and other useful information on choosing the correct brake pad. AP Racing Technical department will be pleased to advise on the most suitable equipment for any particular application and can provide more detailed technical information if required.

#### BRAKE NOISE

Brake noise or squeal is a vehicle system problem since the severity, regularity and tone is a function of the brake and suspension components in combination. This does not represent a problem on competition vehicles where performance is the primary objective but is generally unacceptable for road use. Some vehicles are particularly susceptible to the problem. The contact between the pad and disc during braking creates the raw energy to produce the noise but the actual squeal can be primarily or a combination of the disc, caliper and pad.

Elimination of squeal under all brake operating conditions is difficult to achieve when specifying a brake package whose purpose is to safely absorb very high energy inputs. A number of methods are available to reduce the noise factor of a brake system but assuming the base vehicle suspension system is settled, the reduction or elimination of noise is usually achieved by a process of trial and error. The first and easiest solution to try is the addition of high temperature grease to the back of the pad to provide a damping medium between the piston and pad. Typically Copper Slip is applied although care must be taken to avoid any grease coming into contact with the pad face. The use of high friction brake pads such as Pagid RS4-2 / M1177 creates high energy at the friction interface which can characteristically lead to more brake squeal but some pads are typical for their lower noise rating. These pads are characterised by their lower friction coefficient and reduced initial 'bite'. Examples of such a material is Ferodo 3432F.

There are a number of disc variants available from AP Racing & the type chosen can have an affect on brake noise, depending again on the pad choice. Generally it is found the multi drilled or grooved discs used in conjunction with competition pads will give unacceptable noise levels for road use, Plain face discs can cause higher levels of squeal, as the pad is not cleaned by the actions of holes or grooves.

For the AP Racing Factory Big Brake kit conversions, we have found a reduced drill pattern with a radiused edge and using APF404 pads give little or no pad noise and still have good performance. Where the noise is a function of the brake pad temperature, characterised by the noise reducing, (possibly to zero) as the brakes are used more frequently and severely. The pad may also respond to the addition of pad chamfers which reduce the effective pad area and change the pad shape / centre of pressure. These chamfers (10,0mm x 30 degrees) can be added to the leading edge first and their effect assessed prior to the addition of a chamfer on the trailing edge. Please contact AP Racing technical department for more details.

#### ANTI-SQUEAL SHIMS

Anti squeal shims are very effective and CP5070 pad family have them fitted as standard. Anti squeal shims are also available for other pad families, but if you experience noise using other pad families please contact the road car technical department for further advice

#### **BRAKE PAD TEMPERATURES**

An important factor in consistent brake performance is maintaining the operating temperatures within the effective range of the pad material being used by controlling the flow of cooling air from the brake ducts. There are several different methods of monitoring the brake system temperatures:-

- 1. THERMAL PAINTS
- 2. BRAKE TEMPERATURE PYROMETER
- 3. TEMPERATURE STRIPS

For more detailed information of these methods please go to page 44.

#### **'BEDDING IN' PROCEDURES** PRACE FRICTION MATERIALS:-

AP Racing offer a large variety of the best friction materials currently available from various sources to suit every racing condition. It is therefore very difficult to recommend a common 'Bedding in' procedure suitable for all friction materials. Please refer to the manufacturer's own 'Bedding' information for guidance.

#### ROAD FRICTION MATERIALS:-

For Pads for AP Racing brake calipers or kits use the following procedure:-Bed the pad and disc contact areas by using moderate brake applications for 80Km (50 miles), avoiding excessive speeds, building the stopping power and vehicle speed gradually over the next 80Km (50 miles). This will ensure maximum pad performance and disc life.

FOR OE APPLICATIONS PLEASE REFER TO THE MANUFACTURER'S OWN INSTRUCTIONS.

#### MATERIAL AVAILABILITY

In order to get the best performance from your AP Racing brake system, it is important to choose the friction material which best suits the particular application. AP Racing offer a large variety of the best friction materials currently available from various sources to suit every racing condition. The individual pad profiles on pages 51 to 55 give information on all the friction materials available for that pad in the current range. **NOTE:** Should you wish for a pad profile in another material please contact AP Racing Technical department for more information.

#### PAD ORDERING

**1.** Refer to caliper listing on page 56 to obtain the correct pad shape for a given caliper and check this against the pad shape illustrations on pages 51 to 55.

**2.** Consult individual pad profile and select the material from those available referring to the information on pages 47 to 49 if necessary.

**3.** Example part number below: CP3894D54-APF403. This part number comprises 4 pads (1 axle set).

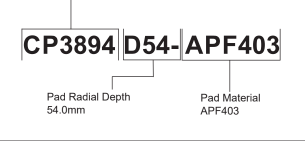
**4**. Construct part number as in the example below by adding the material suffix to the basic pad shape family number.

 All pads with the following exceptions are sold in sets of 4.- CP4226, CP3086, CP4484, CP3386, CP2372, CP3666, CP4466 are in pairs (2 Pads)

NB. For Carbon / Carbon pad material see page 46 for more details
 NB. Materials with the blackout segments are on phase out mode and once stocks have been exhausted will be made inactive.

#### **EXAMPLE PAD PART NUMBER**

- Pad Family Part Number
- Defines Pad Shape & Thickness 18.00mm (0.71")



## BRAKE PADS - APF Pad Range

This section provides more detailed information on our own APF branded brake pads, developed for both road and competition applications. The graphs below and adjacent announce the 5 material grades currently available and provide visual details of some pad characteristics.

#### PAD PROFILES:

Not all materials are available in all pads shapes. Here is a list of the shapes currently available:

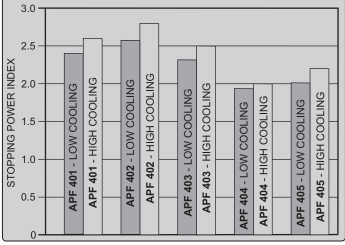
CP2195 / CP2270 / CP2279 / CP2340 / CP2372 / CP2399 / CP3215 / CP3345 / CP3558 / CP3894 / CP5070 / CP5119 / CP5788 / CP6210 / CP6230 / CP6268 / CP6600 / CP6606 / CP6627 / CP6820 / CP7031 / CP7040 / CP7555 / CP7600 / CP7635 / CP8250 / CP8310 / CP9555 (See pages 51 to 55, to check material availability).

NOTE: <u>All the information on this page is offered for guidance only.</u> AP Racing has gathered this information by incorporating the experiences of our engineers and our special dynamometer evaluations carried out in-house.

#### **STOPPING POWER INDEX**

AP Racing have created our own Stopping Power Index. This is related to friction but is also influenced by energy absorption and the change of friction both with temperature and during the braking event. It is based on the total stopping time over a series of constant pressure stops for a range of speed differentials over a complete dynamometer test cycle, this index creates a very good overall measure to compare different friction materials. Higher numbers = more stopping power

#### N.B. The stopping power is influenced by level of cooling.



#### **MATERIAL GRAPHS**

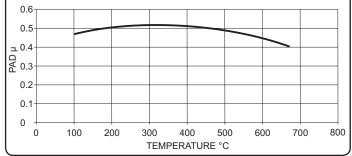
The traditional friction vs temperature graphs exhibited below are derived from our dynomometer test cycle carried out on our three in house dynamometers which we use for all pad evaluations.

These graphs are for guidance only. Numbers are not absolute - results can vary according to the test cycle used (load, pressure, speed, cooling etc) but we believe the results shown fairly represent the performance that will be experienced by the user under normal conditions.

## **APF 401**

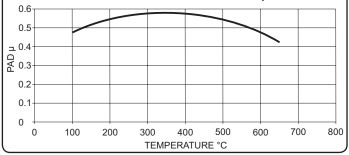
Competition Pad suitable for Circuit & Rally use. Good bite and stable friction give excellent modulation & release characteristics.

Should be considered where PFC# 01, Ferodo DS1.11 and Mintex F2R are currently used.



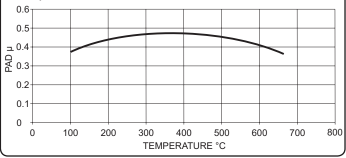
## **APF 402**

Competition Pad for Circuit & Rally use. Not suitable for road use. Higher friction than 401, rising torque, good release, little or no fade. Should be considered where Project Mu H19, PFC # 05, Raybestos ST43, Ferodo DS2.11, Mintex F6R or F4R are currently used.



## **APF 403**

General Competition Pad. Not suitable for road use. Easy to bed, Predictable and repeatable performance with good bite & friction. Consider where Raybestos ST41/ST43, Ferodo DS3000 or 4003 are currently used.

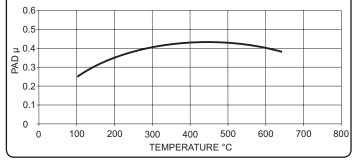


## APF 404

Excellent High Performance Road and Track pad.

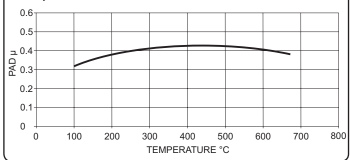
Consistent performance, low wear, disc friendly, low noise, low dust, low fade, good feel.

Consider where Ferodo DS25HP, Pagid Blue (RS4-2), Pagid RS421 or Carbo-TechXP10 are currently used.



## APF 405

Suitable for High Performance Road, Track and Lightweight circuit cars. Consistent performance, disc friendly, low noise, good feel. Consider where Pagid (Blue) RS4-2, RS4-4, Ferodo DS2500 are currently used.





## **BRAKE PADS - Pad Characteristics**

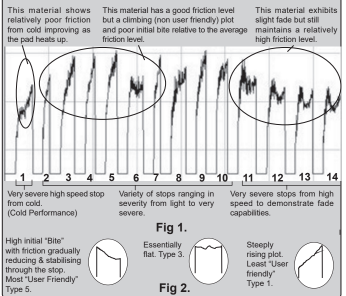
#### PAD CHARACTERISTICS

There are numerous characteristics associated with friction materials, few of which are absolute, for example the friction Coefficient ( $\mu$ ) varies depending on temperature, speed, pressure and energy level and no two dynomometer programmes will ever produce quite the same results. Choosing the most suitable pad for your application is a complex problem requiring careful evaluation of all the available information.

To help you with this AP Racing have developed a rating system for the principal pad characteristics incorporating both the experience gathered by our engineers over many years and our special dynomometer evaluation carried out in-house on our state of the art facility.

The AP Racing dynomometer brake pad evaluation is based around a series of stops which represent the full range of conditions likely to be experienced in use. A composite dynomometer plot and an explanation of the AP Racing evaluation and rating systems is given below & opposite.

#### COMPOSITE DYNAMOMETER PLOT



AVERAGE FRICTION: Overall mean friction coefficient calculated over the complete test cycle. (Fig 1.)

"BITE": Initial friction at the start of the stop. Rating 1 to 5. (5 = Good, 1 = Poor) (Fig 1.)

**■** FADE: Drop off in friction coefficient from stop to stop when used for very hard braking. Calculated from last 4 stops on test plot on a scale of 1 to 5. (5 = No significant fade). (Fig 1.)

**D** AVERAGE PAD WEAR: A comparative rating of pad wear across all conditions. Rated on a scale of 1 to 5 (1 = best).

PLOT SHAPE: The shape of the friction plot during a brake application. High initial "bite" with friction gradually decreasing through the stop as speed drops off is considered to be the easiest to control (most "user friendly"). A climbing friction level through the stop is considered the most difficult to control (least "user friendly") although some pads with this characteristic are extremely popular due to their overall high friction level and fade resistance. Assessed types 5 to 1. (Fig 2.)

COMFORT / NOISE: Does the pad promote judder or brake squeal ? Important on road car applications but not usually a consideration for racing use.

DISC LIFE: Does the pad promote high disc wear or cracking?. Especially important on road car applications. Rated on a scale of 1 to 5 (5 = best).

**D EFFECTIVE TEMPERATURE RANGE:** The temperature range within which the pad material can be considered effective should be used as a comparative guide only as temperature measurement techniques vary significantly and the true picture must include the energy level (quantity of heat). Pad temperatures are affected by disc mass and cooling. **Rated 1 to 5** (1 = 200°C / 2 = 350°C / 3 = 500°C / 4 = 650°C and 5 = 800°C).

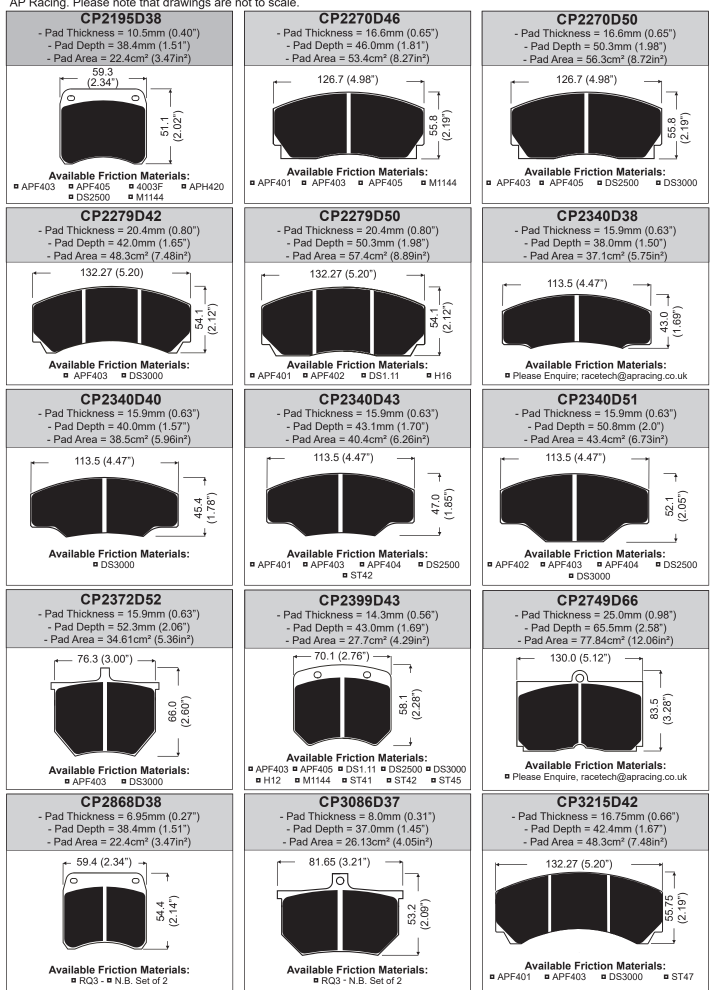
SUITABLE AREA OF USE: The areas for which the pad material is considered most suitable. This is a subjective assessment relying on the pooled experience of AP Racing engineers over many years. Contact AP Racing Technical department for guidance.

■ PAD MATERIAL PERFORMANCE: The table below provides the ratings given for the characteristics described on this page. The table results are AP Racing's own, determined from our dynomometer testing and may differ from manufacturer's own specifications.

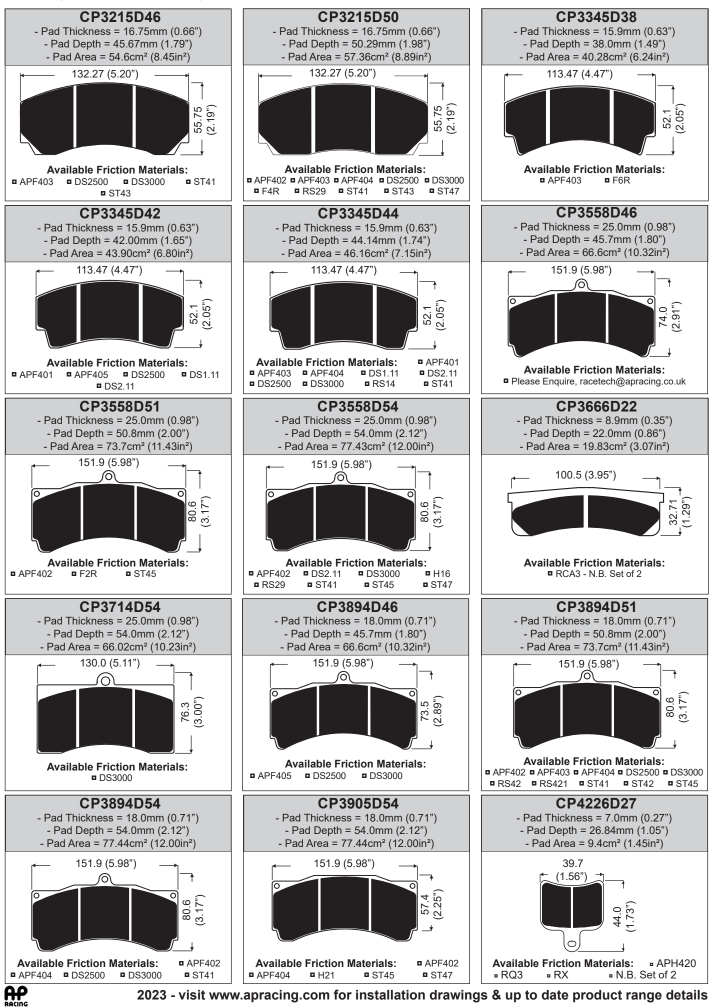
Pad	Perform	ance		Charact	eristics		Wear	Temp Range	Suita	ble For	,						
Material	Average Friction Mu	Bite	Fade	Plot Shape	Disc Life	Stopping Power	Average Wear	Temperature Rating	Road	Light Comp.	F3 / (T.Car Rear)	Touring Car Front	Sports Car	Rally	Grp 'N'	Hill Climb	Motor Cycle
AP Racing P	ad Mater	ials															
APF401	0.44	4	3	2	3	2.6	4	4				Х	Х	Х	X		
APF402	0.47	4	4	2	3	2.8	4	4				Х	Х	Х	X		
APF403	0.40	3	3	4	3	2.5	3	4		X		х	X	Х	X	X	
APF404	0.35	3	3	4	4	2.0	3	3	Х								
APF405	0.36	3	3	4	4	2.2	3	3	Х	Х	Х			1		X	
Ferodo Pad Ma	terials																
4003F	0.43	3	3	4	2	N/A	3	2		Х	Х					Х	
DS2500	0.34	3	3	4	4	2.1	3	2	Х								
DS3000	0.42	2	2	4	3	2.5	3	4				Х	Х	Х	X		
DS3000+	0.41	3	3	3	4	2.5	2	4		X	Х			Х			
DS1.11	0.43	2	3	1	4	2.5	4	4				Х	Х	Х	X		
DS2-11	0.47	2	4	2	3	2.7	4	4				X	Х	Х	X		
Mintex Pad Ma	terials							•					·				
F1R	0.46	4	4	3	4	2.7	4	4				Х	Х	Х			
F2R	0.42	4	4	3	4	2.6	4	4	1			Х	Х	Х			
F4R	0.47	4	4	3	4	2.5	4	3			Х		Х	Х			
F6R	0.44	3	4	3	4	2.5	3	3			Х		Х	Х			
M1166	0.38	3	3	3	3	N/A	3	3	1	Х				Х	X		
Pagid Pad Mat	erials	·	<u> </u>				^		·	·	·		·	·	·		
RS14	0.39	3	4	3	5	N/A	4	3				Х	Х	Х		X	
RS4-2	0.35	4	2	4	4	N/A	4	3		X	Х			Х		X	
RS4-4	0.34	4	3	4	4	N/A	4	3			Х			Х			
Raybestos Pac	<b>Materials</b>	5											·				
ST39	0.40	2	2	2	3	N/A	3	2		Х	Х			Х		Х	
ST41	0.42	5	3	4	4	2.6	4	4				Х	Х	Х	X		
ST42	0.37	5	4	4	3	2.3	4	4				Х	Х		X		
ST43	0.39	5	3	5	3	2.5	4	4				Х	Х	Х			
ST45	0.38	5	3	4	3	2.4	4	4	1			Х	Х	Х			
ST47	No Data Cu	urrently	Available	e, Contact Al	Racing		·										
Other Friction	Materials									·							
H16	No Data Cu	urrently	Available	e, Contact AF	P Racing						X	X	Х				
H19	No Data Cu	urrently	Available	e, Contact AF	Racing							Х	Х				
H21	No Data Cu	urrently	Available	e, Contact AF	P Racing							Х	Х				
RQ3	0.41	3	5	3	4	N/A	3	2									Х
APH420	0.39	3	5	3	4	N/A	4	2									X
SRR	0.46	5	4	5	4	N/A	1	3									Х



The following details provide basic information for each of the pad shapes in the range of brake pads currently available from AP Racing. Please note that drawings are not to scale.

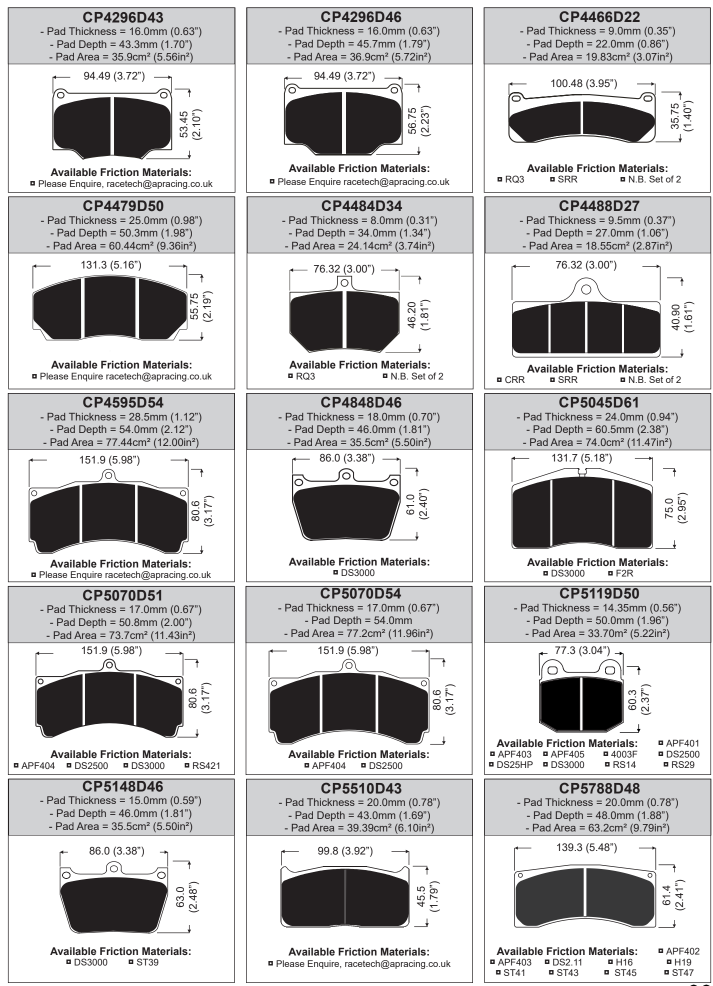


The following details provide basic information for each of the pad shapes in the range of brake pads currently available from AP Racing. Please note that drawings are not to scale.

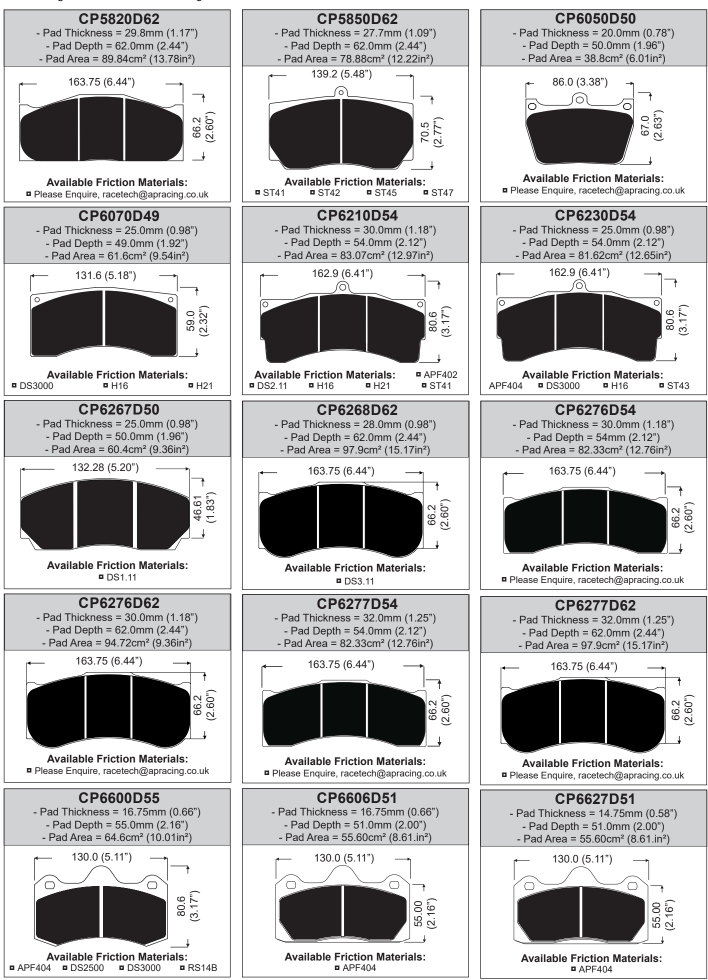


53

The following details provide basic information for each of the pad shapes in the range of brake pads currently available from AP Racing. Please note that drawings are not to scale.

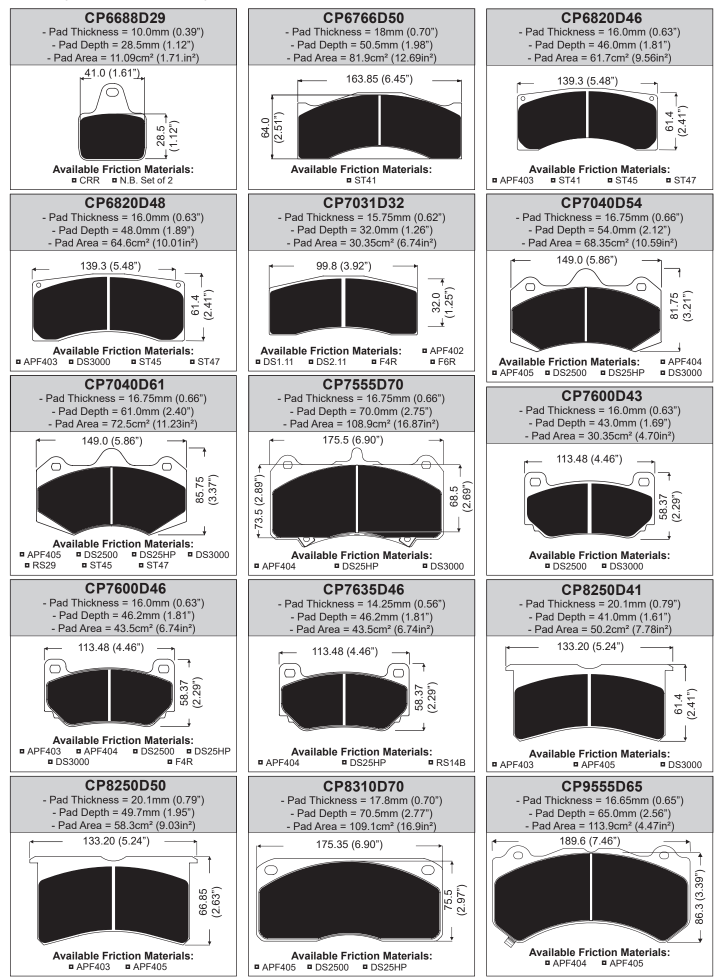


The following details provide basic information for each of the pad shapes in the range of brake pads currently available from AP Racing. Please note that drawings are not to scale.



55

The following details provide basic information for each of the pad shapes in the range of brake pads currently available from AP Racing. Please note that drawings are not to scale.



#### BRAKE PADS - Pad To Suit AP Racing Calipers

#### BRAKE PADS TO SUIT AP RACING BRAKE CALIPERS

The tables below provide details of the complete range of AP Racing brake calipers and the correct pad shape to suit each caliper in the range. As well as providing information on current calipers, the table also includes all the obsolete AP Racing calipers (calipers no longer in production or no longer available from AP Racing), and gives the correct pad family number where still available. Please refer to the individual pad profiles on pages 51 to 55 to ensure that the pad shape is still available. When using the chart the following points should be noted:-

1. Some installations require the use of a 'Scalloped' version of the given pad family. In these cases the full area pad cannot be used.

2. In most cases a thinner version of the original pad can be used as an alternative.

3. A 'Scalloped' pad (smaller radial depth) can usually be used in place of the full area pad but may affect ultimate performance.

NB Inclusion of a caliper in this list does not indicate availability.

POINS         OPINS         OPINS <th< th=""><th>Caliper No.</th><th>Pad No.</th><th>Caliper No.</th><th>Pad No.</th><th>Caliper No.</th><th>Pad No.</th><th>Caliper No.</th><th>Pad No.</th><th>Caliper No.</th><th>Pad No.</th><th>Caliper No.</th><th>Pad No.</th><th>Caliper No.</th><th>Pad No.</th><th>Caliper No.</th><th>Pad No.</th></th<>	Caliper No.	Pad No.	Caliper No.	Pad No.												
OPERA         OPERA <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
PP210         OP386         OP386 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
OPERAD         OPERAD        OPERAD        OPERAD <td></td>																
DP-140         OP-280         OP-270         OP-270<	CP2290															
Operator	CP2340	CP2340			CP3480	CP2279				CP3558		CP2340	CP6030	CP2340	CP6840	
OPEND         OPEND <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
CP328         CP3210         CP3210 </td <td></td>																
CP230         CP330         CP430         CP330         CP3300         CP330         CP330 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>CP3345</td><td></td><td></td><td></td><td></td></t<>												CP3345				
DP2860         OP210         OP220         OP2800         OP220         OP2800         OP220         OP2800         OP220         OP2800         OP2800        OP2800        OP2800																
CP2800         CP2800 <thcp2800< th=""> <thcp2800< th=""> <thcp2800< td="" th<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thcp2800<></thcp2800<></thcp2800<>																
CP2426         CP270         CP3400         CP270         CP3400         CP270         CP3710         CP3700         CP3800         CP3701         CP3800         CP3701         CP3800         CP3801         CP3800         CP3801         CP3800         CP3800 <td>CP2399</td> <td></td>	CP2399															
BP286         OP286         OP276         OP286         OP286 <th< td=""><td>CP2409</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	CP2409															
CP2000         CP2100         CP2100 <thcp2100< th=""> <thcp2100< th=""> <thcp2100< td="" th<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thcp2100<></thcp2100<></thcp2100<>																
CP266         CP216         CP217         CP317         CP317         CP317         CP317         CP317         CP317         CP317         CP317         CP318         CP217         CP318         CP217         CP318         CP217         CP318         CP318 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
DP2864         CP3174         CP3174         CP2307         CP3174         CP2307         CP3207         CP3207<	CP2561	CP2554	CP3163	CP2749	CP3536	CP2340	CP3801	CP2279	CP4612	CP3894	CP5209	CP3215	CP6075	CP6230	CP7606	CP7600
CP2370         CP3170         CP310	CP2562															
CP2275         CP2270         CP1172         CP2270         CP2170         CP2230         CP2300         CP3300         CP3300<																
CP2377         CP3380         CP4377         CP2386         CP3276         CP3376         CP4376         CP4377         CP4377         CP4377<																
Chestry         Constant													CP6086			
CP2389         CP3185         CP3380         CP3480         CP3480         CP3800         CP4480         CP2300         CP3380         CP3880         CP3800         CP3800<	CP2577															
CP2397         CP2399         CP3186         CP3286         CP3280         CP4466         CP3286         CP3286         CP4380         CP4380<													CP6087			
C 5000         C 5180         C 52800         C 5280         C 52800         C	CP2587	CP2399	CP3186	CP3086	CP3556	CP2340	CP3830	CP3800	CP4666	CP3666	CP5266	CP5166	CP6088	CP3558	CP8250	#7751
CP2882       CP3809       CP3809       CP3809       CP4800       CP2305       CP5305																
CP2886         CP2279         CP2887         CP2887         CP2887         CP2881         CP4865         CP5810         CP2890         CP2800         CP2800<	CP2601											CP2564 CP2564				
CP2838         CP2279         CP2340         CP3894         CP3894         CP4898         CP4395         CP511         CP2390         CP5119         CP8350         CP8350 </td <td></td>																
CP2840         CP2340         CP2340         CP3896         CP3896         CP3746         CP5410         CP510         CP6126         CP6120         CP6120 </td <td>CP2639</td> <td></td> <td></td> <td>CP2340</td> <td></td> <td>CP8350</td> <td></td>	CP2639			CP2340											CP8350	
CP2266         CP2386         CP2346         CP2347         CP2347         CP2347         CP3474         CP3510         CP510         CP530         CP310         CP320         CP310         CP4300         CP4417         CP311         CP4300         CP4417         CP311         CP4410         CP4411         CP311         CP4410         CP4411         CP311         CP4410         CP4411         CP4110         CP4111         CP41111         CP41111         CP41111																
CP2866         CP2186         CP2186         CP2186         CP2186         CP2817         CP2818         CP2818         CP2818         CP2818         CP2818         CP2818         CP8818         CP8810         CP8800         CP8810         CP8800         CP8810         CP8800         CP8800 <thcp8800< th=""> <thcp8800< th=""> <thcp8800< td="" th<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>CP5510 CP5510</td><td></td><td></td><td></td><td></td></thcp8800<></thcp8800<></thcp8800<>												CP5510 CP5510				
CP2899         CP2372         CP3275         CP3275         CP3276         CP3276<	CP2696	CP2195	CP3248	CP3248	CP3578	CP2279	CP3939	CP2279	CP4714	CP3714	CP5510	CP5510	CP6160	CP6210	CP8521	CP7555
CP2702         CP2703         CP2702         CP2702         CP2703         CP2702         CP2703         CP2702         CP2703         CP2702         CP2703         CP2702         CP2703         CP2704         CP2703         CP2704         CP2703         CP2704         CP2704<																
CP2712         CP2126         CP2286         CP2215         CP2286         CP2315         CP2320         CP3230         CP2330         CP2330<																
CP2736         CP2740         CP3307         CP3305         CP2396         CP4700         CP3797         CP557         CP3345         CP6220         CP6220 </td <td></td>																
CP2749         CP2312         CP3312         CP3566         CP4020         CP3215         CP4761         #7751         CP5576         CP300         CP6230         CP9200         CP3215           CP2751         CP2749         CP3315         CP2279         CP3601         CP6066         CP2340         CP4711         #7751         CP5576         CP5001         CP6235         CP9202         CP3215           CP2755         CP2749         CP3316         CP2279         CP3601         CP64068         CP2400         CP4714         CP5580         CP5804         CP6200         CP6201         CP6202         CP6202         CP6202         CP3715         CP2749         CP3343         CP2279         CP4066         CP4096         CP3844         CP4844         CP6580         CP580         CP215         CP217         CP6070         CP4444         CP314         CP314         CP2490         CP3344																
CP2750         CP2749         CP3315         CP2279         CP3599         CP2490         CP4711         #7751         CP5575         CP6234         CP6234         CP6232         CP6234         CP6234         CP6235         CP6234         CP6234         CP6236         CP6234         CP6236         CP6236 </td <td></td>																
CP2751         CP2310         CP3317         CP3317         CP4318         #7751         CP4318         CP6235         CP6334         CP6235         CP6334         CP6235         CP6335         CP6335         CP6335         CP6335         CP6335         CP6335         CP6335         CP6335         CP6335         CP6336         CP6336 </td <td></td>																
CP2755         CP2349         CP3338         CP2340         CP3050         CP3741         CP4090         CP3588         CP4588         CP4486         CP4270         CP3070         CP0700         CP4244         CP3255           CP2757         CP2349         CP3343         CP2340         CP3610         CP2279         CP4069         CP3444         CP4484         CP4484         CP4861         CP5510         CP6267         CP6267         CP6268         CP4447         CP8204           CP2756         CP2340         CP3340         CP3616         CP3714         CP4007         CP3390         CP4861         CP3344         CP4444         CP4804         CP4484         CP6610         CP3215         CP6268         CP447         CP6260         CP447         CP6260         CP4417         CP2300         CP3315         CP3340         CP3616         CP3144         CP4296         CP3215         CP6300         CP3315         CP3240         CP3616         CP3141         CP4294         CP3300         CP3315         CP3240         CP3616         CP3141         CP4296         CP3215         CP6630         CP3215         CP6276         CP6277         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276	CP2751	CP2749	CP3317	CP2279	CP3601	CP6301	CP4068	CP2340	CP4781	#7751	CP5577	CP4466	CP6235	CP6235	CP9440	CP3215
CP2766         CP2349         CP3343         CP2279         CP4096         CP4096         CP4844         CP4844         CP6589         CP3215         CP6271         CP6070         CP9446         CP4847         CP4848         CP6610         CP5589         CP3215         CP6287         CP6386         CP3247         CP6287         CP6477         CP6277         CP6277<																
CP2757         CP2749         CP3344         CP2340         CP3407         CP3497         CP4848         CP4848         CP6610         CP5510         CP6287         CP6287         CP6287         CP6287         CP6287         CP6287         CP6287         CP6345         CP2340         CP3446         CP4848         CP6311         CP3348         CP6341         CP3344         CP2340         CP3348         CP2340         CP3355         CP2340         CP3355         CP2340         CP3356         CP2340         CP3356         CP2340         CP3350         CP3340         CP3369         CP3350         CP3340         CP3630         CP3215         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP630         CP3215         CP3640         CP3440         CP3440         CP4440         CP4440         CP4440         CP4440         CP4440         CP4484         CP4471         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276         CP6276 </td <td></td>																
CP2770         CP2195         CP3434         CP2340         CP3615         CP3714         CP4100         CP2399         CP4879         CP2399         CP4620         CP3215         CP6200         CP2316         CP3496         CP4949         CP3215           CP2830         CP2830         CP2330         CP3365         CP2340         CP3616         CP2340         CP4130         CP4296         CP4896         CP3616         CP5606         CP5616         CP6277         CP6276         CP2970         CP6270	CP2757	CP2749	CP3344	CP2340	CP3609	CP2279	CP4097	CP3894	CP4848	CP4848	CP6610	CP5510	CP6267	CP6267	CP9446	CP6820
CP2824         CP2340         CP3419         CP2340         CP3618         CP2399         CP4120         CP2399         CP4894         CP3804         CP5805         CP3894         CP6315         CP6315         CP6315         CP3814         CP3215           CP2830         CP2336         CP2340         CP3619         CP2340         CP4131         CP4296         CP4894         CP3844         CP5680         CP315         CP6276         CP6340         CP440         CP4410         CP4140         CP4296         CP4894         CP5710         CP5510         CP6330         CP2315         CP6830         CP6315         CP6300         CP2715         CP6330         CP2315         CP440         CP4414         CP4390         CP3840         CP5761         #7751         CP6360         CP6210         CP5760         CP5760         CP5760         CP5760         CP5760         CP6360         CP6210																
CP2830         CP2830         CP3855         CP2340         CP3818         CP2840         CP4130         CP4296         CP4894         CP3854         CP5666         CP6277         CP6276         CP6300         CP3345         CP6300         CP3345         CP6300         CP3345         CP6300         CP3345         CP6300         CP3345         CP6300         CP3345         CP6300         CP6300<																
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CP2890         CP2279         CP3395         CP2279         CP3668         CP3666         CP4219         CP3215         -10/-13         CP3714         CP5810         CP4595         CP6562         CP3215         CP3658         CP3215         CP3646         CP3215         CP3646         CP3215         CP3679         CP3679         CP4227         CP4226         -30/-33         CP3345         CP5830         CP2279         CP6600         CP660																
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CP2998         CP2998         CP3446         CP2279         CP3704         CP3714         CP4289         CP4288         CP5020         CP2399         CP4970         CP6720         CP3215           CP2999         CP2998         CP3447         CP2279         CP3705         CP3714         CP4296         CP4296         CP5030         CP4296         CP5865         CP4970         CP6730         CP3215																
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CP3008         CP2270         CP3455         CP2279         CP3714         CP3714         CP4466         CP4466         -2 / -5         CP3215         CP4970         CP6751         #7751	CP3008	CP2270	CP3455	CP2279	CP3714	CP3714	CP4466	CP4466	-2 / -5	CP3215	CP5870	CP4970	CP6751	#7751		
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CP3044         CP2399         CP3465         CP2279         CP3725         CP2279         CP4485         CP4484         CP5045         CP5900         CP4595         CP6768         CP6766																



# **FACTORY BRAKE KITS**

# FACTORY BIG BRAKE KITS INTRODUCTION APPLICATION LISTING FACTORY COMPETITION BRAKE KITS

#### **GENERAL NOTE:**

AP Racing Factory big brake kits have been designed for everyday road, trackday and Factory competition brake kist race use.

They are proven to reduce braking effort and give more responsive late braking confidence and also resist fade after repeated high speed stops, but are still able to cope with day to day motoring, trackdays or competition racing depending on the use designation.

If you require any selection advice or have any doubts about the installations, operations or maintenance of AP Racing's factory big brake or competition kits call or e-mail the following addresses:

racetech@apracing.co.uk / roadtech@apracing.co.uk / telephone our Technical section on +44 (0)247663 9595



## FACTORY BIG BRAKE KITS - Introduction

#### B HEAVY DUTY FACTORY **DISC APPLICATIONS**

Some heavy duty applications will use AP Racing's latest disc mounting technology.

Either bolted, bobbin float or strap drive discs to bell mounting systems have been used in our factory big brake kits

#### PERFORMANCE BRAKE PADS

Almost all AP Racing Factory Big Brake Kits come complete with AP Racing APF404 pads. These are ideally suited for all round performance road use. We can advise on, or specify and supply alternative pads specifically for track days.

#### ■ FACTORY / DOT 5.1 BRAKE FLUID

Factory C DOT 5.1 meets the performance criteria of DOT 5.1 and as such is one of the most advanced brake fluids on the market, suitable for all conditions likely to be encountered in modern driving conditions.

#### STAINLESS STEEL BRAIDED HOSES & GUARDS

Not only do braided hoses offer extra protection against damage, they also resist expansion when fluid within them is under pressure. Standard hoses can 'give' under pressure resulting in a spongy feel.

#### ALUMINIUM BELLS

To prevent heat distortion and stress cracking. the special cast iron discs are mounted on aluminium bells. (Except BMW Mini & some rear kits.) This allows for the tiny amount of flexing required to avoid distortion.

#### **D** CALIPER MOUNTING BRACKETS

Machined from aluminium or steel billet for maximum strength.

The brackets ensure accurate relocation of the calipers making installation straightforward.

#### BOLTS, WASHERS AND FIXINGS

AP Racing Brake Kits are complete conversions containing everything you need. Disc and bells are already assembled, mounting nuts and bolts are of high tensile steel.

#### VENTILATED DISC AND BELL KITS

AP Racing now produce disc and bell kits as aftermarket direct replacements for OE discs. These kits are designed to replace the standard single piece disc retaining the vehicle's production caliper. The kits includes either bobbin float, strap drive or rigid (Bolted) disc and bell assemblies, and for the kits with pads, a set of AP Racing APF404 or Ferodo DS2500 materials. For applications and part number details see page 39.

## 2023 - visit www.apracing.com for installation drawings & up to date product range details

testing programs to replicate the conditions encountered by performance

**BIG BRAKE KIT** 

Information on the equipment used in Factory Big Brake Kits, together with performance data obtained from an independent test on a typical high performance vehicle and a current application list is given on page 59.

#### FACTORY BIG BRAKE KITS HAVE

AP Racing, the world's premier

brake specialists put their unrivalled experience into producing up-rated brake kits for a range of models. The Factory Big Brake Kits are compatible with standard suspen-

sion on all applications, but in the

majority of cases will require an

AP Racing continually improve their

brake kits by carrying out extensive

brake systems in everyday use.

aftermarket wheel.

INCREASED STOPPING POWER - Bigger discs and multi-piston calipers mean more power.

REDUCED FADE - Greater tolerance to heat build up means consistent stops.

RACING PEDIGREE - Built with the same care and by the same technicians as our racing brakes.

FULLY ADAPTED FOR ROAD USE - Adapted specifically for the road with dust seals and a durable anti corrosion finish.

## FACTORY BIG BRAKE KITS ARE

**4 OR 6 PISTON DIFFERENTIAL BORE CALIPERS.** Calipers are made to AP Racing's exacting standards and use two or

three pairs of opposing pistons, depending on the application, in each caliper. Trailing edge pistons often have a slightly larger diameter than the leading ones, to compensate for mechanical end load and protect the pads from tapered wear. On road cars with thin spoke alloy wheels the visual effect of the brakes is important. The calipers are hard anodised and then finished with a tough Black, Red or Silver protective paint finish with the AP Racing

logo embossed in the casting or screen printed in a contrasting colour. AP Racing has a number of aftermarket Radi-CAL<sup>™</sup> calipers to use within the Factory Brake Kit range. Please contact AP Racing technical department for details.

#### LARGE DIAMETER DISCS.

Ventilated discs have 24, 30, 36, 48 or 72 cooling vanes, depending on the application, to draw air through the centres of the discs. They are handed left and right, and are cross drilled or grooved, again, depending on the application, to allow gasses that build up on the pad surface to escape.

AP

Where cross drilling is used it is more restrained than on our full face race discs, as pad longevity is more important on a road car than weight saving. The discs are wider and of a larger diameter than standard. The extra material controls heat build-up and the larger diameter means that the calipers can be mounted further away from the centre increasing the leverage effect, which increases braking torque while decreasing effort required on the pedal.















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## ACTORY BIG BRAKE KITS

RP RACING

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#### IMPORTANT NOTE: BRAKE PROFILE DRAWINGS.

To help with the correct wheel choice to suit our Factory Big Brake Kits please log on to: www.apracing.com to check the wheel profile drawing which can be downloaded for your given model. If the information is not available for your model please contact AP Racing directly.

A	PPLICATION	YEAR	BRAKE KIT PART No.	CALIPER TYPE	DISC SIZE / No VANES	BRAKE DISC PART NUMBERS	BRAKE PADS	WHEEL & NOTES	
A	<b>UDI</b> - S3	03 - 12	CP5575M1011BK.CG12	6 Pot	Ø355x32 / 48V	CP6895-03M.CG12 (RH) & (LH) Disc Kit	CP5070D54-APF404	18" OE Requires 3mm Spacer.	
	335i E92 Front		CP5575-1009.G8	6 Pot	Ø355x32 / 48V	CP3581-536G8 (RH) / -537G8 (LH)	CP5070D54-APF404		
	2006 on 335i E92 Rear		CP6625-1000BK	4 Pot		d BMW Disc. Not Included in kit.	CP6600D50-APF404	18" Standard Wheel.	
	M3, E36 Front.	93 -	CP5555-1009	6 Pot			CP3894D54-APF404	18" Aftermarket.	
	M3, E36 Rear.	2001	CP5144-1002	4 Pot		d BMW Disc. Not Included in kit.	CP2340D43-APF404	8Jx17", M Sport	
	M3, E46 Front. 01 - 06		CP5555-1037	6 Pot	Ø356x32 / 48V	CP7177-110G8 (RH) / -111G8 (LH)	CP3894D54-APF404	18", Aftermarket.	
			CP5575-1004	6 Pot	Ø356x32 / 48V	CP7177-110G8 (RH) / -111G8 (LH)	CP5070D54-APF404	18" / 19" BMW Standard.	
			CP5144-1003	4 Pot	Standar	d BMW Disc. Not Included in kit.	CP2340D51-APF404		
	M3, E46, Rear.	01 - 06	CP5144-1004.G8	4 Pot	Ø328x20 / 48V	CP4475-122G8 (RH) / -123G8 (LH)	CP2340D51-APF404	18" / 19" BMW Standard.	
	M3, E92 Front, 18" wheel	2007 on	CP55555M1050BG.G8	6 Pot	Ø368x36 / 72V	CP6895-02M.G8 kit	CP3894D54-APF404	18" OE.	
	M3, E92 Front, 19" wheel	2007.00	CP55555M1049BG.G8	6 Pot	Ø378x36 / 72V	CP6895-01M.G8 Kit	CP3894D54-APF404	40" 05	
BN	M3, E92 Rear	2007 on	CP6602-1001BG.G8	4 Pot	Ø352x26 / 48V	CP6565-172G8 (RH) / -173G8 (LH)	CP6606D51-DS2500	19" OE.	
BMW	M5, E60	05 - 10	CP55555M1051.T2	6 Pot	Ø378x36 / 48V	CP6895-01M.T2	CP3894D54-APF404		
	M5, E60 Rear	05 - 10	CP6635-1000.T2	4 Pot	Ø366x26 / 48V	CP6565-122T2 (RH) / -123T2 (LH)	CP6600D55-APF404	Standard Wheel.	
	M6, E63/64	05 - 10	CP55555M1051.T2	6 Pot	Ø378x36 / 48V	CP6895-01M.T2	CP3894D54-APF404		
	M6, E63/64 Rear	05 - 10	CP6635-1000.T2	4 Pot	Ø366x26 / 48V	CP6565-122T2 (RH) / -123T2 (LH)	CP6600D55-APF404		
		2000 on	CP7611-1000	4 Pot	Ø304x24	CP7080-104SD x 2	CP7600D46-APF404	16"/17" Aftermarket Rim.	
	Mini One, Cooper & S	2000 on	CP6638-1000.CG8	4 Pot	Ø330x26 / 40V	CP5175-144.CG8 (RH) / -145.CG8 (LH)	CP6627D51-DS2500	17" Aftermarket	
	Mini R53 & R56	2000 on	CP7645-1001BG.G4	4 Pot	Ø315x22 / 48V	CP4348-942G4 (RH) / -943.G4 (LH)	CP7635D46-APF404	17" JCW Wheels	
	Z3M Coupe Front	98-02	CP5555-1009	6 Pot	Ø343x32 / 48V	CP3581-542G8 (RH) / -543G8 (LH)	CP3894D54-APF404	8Jx17", M Sport	
	Z3M Coupe Rear	98-02	CP5144-1002	4 Pot	Standar	d BMW Disc. Not Included in kit.	CP2340D43-APF404	8Jx17", M Sport	
	Z4M Coupe (Only) Front.		CP5575-1010BK.G8	6 Pot	Ø355x32 / 48V	CP7177-110G8 (RH) / -111G8 (LH)	CP5070D54-APF404	18" Standard Wheel. Z4M (only)	
	Z4M Coupe (Only) Rear.	06 - 08	CP5144-1004.G8	4 Pot	Ø328x20 / 48V	CP4475-122G8 (RH) / -123G8 (LH)	CP2340D51-APF404	Kits do not fit Alpina models.	
	Fiesta ST MK7	2013	CP6637-1004CG12	4 Pot	Ø315x24 / 48V	CP4348-940.CG12 (RH) / -941.CG12 (LH)	CP6627D51-APF404	17" Aftermarket Wheel	
٦	Focus RS	02 - 03	CP7040-1006	6 Pot	Ø355x32 / 48V	CP4542-106CG12 (RH) / -107CG12 (LH)	CP7040D54-APF404	Standard 02/18".	
ORD	Focus RS Mk2	09 / 10	CP5575-1012BG.PG10	6 Pot	Ø355x32 / 48V	CP4542-106.PG10 (RH) / -107.PG10 (LH)	CP5070D54-APF404	19" OE	
õ	Focus ST MK3	2012 -	CP6628-1006BG.CG8	4 Pot	Ø343x28 / 48V	CP6565-160CG8 (RH) / -161CG8 (LH)	CP6627D51-DS2500	18" or 19" Aftermarket Wheel.	
		I							
z	Evo 5 and 6 Rear	96 - 01	CP5108-1002 CP5555-1035	4 Pot	Ø362x32 / 48V	rd Evo Disc. Not included in kit.	CP2340D43-APF404	7.5Jx17", OZ Super Turismo.	
Ĩ		01 - 08		6 Pot		CP3718-1068RD (RH) / -1069RD (LH)	CP3894D54-APF404	8Jx18", Compomotive.	
MITSUBISH	Evo 7, 8 & 9 Front	01-08	CP7040-1008R2.CG12 CP7040-1009R2.CG12	0 -01	Ø362x32 / 48V Ø355x32 / 48V	CP4542-112CG12 (RH) / -113CG12 (LH)	CP7040D54-APF404	19", Aftermarket.	
SIS	Evo 7, 8 & 9 Rear	01 - 08	CP7040-1009R2.CG12	4 Pot		CP4542-106CG12 (RH) / -107CG12 (LH) rd Evo Disc. Not included in kit.	CP7040D54-APF404 CP2340D43-APF404	18", Aftermarket. 8Jx17", ET38 Standard.	
Ξ					Ø355x32 / 48V			18" OE.	
	Evo 10 Front	2008 on	CP7040M1014BK.CG12	6 Pot	Ø355X32/46V	CP6895-03M.CG12 (RH) & (LH) Disc Kit.	CP7040D54-APF404	18 UE.	
z	Skyline GTR35 - Front	2008 on	CP8521Z1000BG.CG12	6 Pot	Ø410x36 / 73V	CP8080Z28CG12 (RH) /Z29CG12 (LH)	CP7555D70BX-DS25HP	20" GTR Wheel. Note CG & GA	
/SSI	Skyline GTR35 - Rear	2008 on	CP8540Z1000BG.CG12	4 Pot	Ø400x32 / 73V	CP8080Z30CG12 (RH) / Z31CG12 (LH)	CP6600X55BX-DS25HP	Disc face types available.	
AN	350Z Front	03 - 09	CP7040-1011.CG12	6 Pot	Ø362x32 / 48V	CP4542-142CG12 (RH) / -143CG12 (LH)	CP7040D61-DS2500	Standard Wheel.	
Ρ	EUGEOT 106.	91 - 04	CP5100-1004	4 Pot	Ø285x25 / 30V	CP4448-916RD (RH) / -917RD (LH)	CP2340D43-APF404	6.5Jx15", Speedline (212/P1655S1)	
	Impreza - Rr - Classic shape	93 - 01	CP7615-1002.G8	4 Pot	Ø310x24 / 36V	CP4450-448P (RH) / -449P (LH)	CP7600D43-DS2500	Replace Subaru, 2 Pot Caliper.	
	Impreza - New age shape	2001 /	CP9040Y1003R2.CG12	6 Pot		CP8080Y38.CG12 (RH) / Y39.CG12 (LH)		18", Speedline.	
	& N14 Front	2014	CP5570-1017.G8	6 Pot	Ø330x28 / 48V	CP3580-2898CG8 (RH) / -2899CG8 (LH)	CP5070D51-APF404	17" Wheel.	
SUE	Impreza Rear "New age shape"	01 - 07	CP7625-1000R2. CG12	4 Pot	Ø335x24 / 36V	CP6950-110CG12 (RH) / CP6950-111CG12 (LH)	CP7600D46-APF404	17", Standard. Replaces 2 Pot Brembo/Subaru Calipers.	
UBARU	N14 Rear	08 on	CP7615-1004BG. CG12	4 Pot	Ø335x24 / 36V	CP6950-110CG12 (RH) / CP6950-111CG12 (LH)	CP7600D46-APF404	18" Standard, replaces Brembo 2 Pot Calipers.	
	BRZ - Front 4 Piston Kit	2012	CP6628-1005BG. CG12	4 Pot	Ø332x26 / 48V	CP6565-188CG12 (RH) / CP6565-189CG12 (LH)	CP6627D51-APF404	Standard 17" Wheel. GA (J Hook) Disc option available.	
	BRZ - Rear		CP7615-1005BG.CG12	4 Pot	Ø335x24 / 36V	CP6950-114CG12 (RH) / -115CG12 (LH)	CP7600D46-APF404	GA (J Hook) Disc option available.	
	Supra Mk4 Turbo	93 - 02	CP5555-1008	6 Pot	Ø356x36 / 48V	CP3581-1096G8 (RH) / -1097G8 (LH)	CP3894D54-APF404	9Jx18", ET45 Gewalt Mackin.	
	Supra mitt Tanso		CP5570-1018.G8	6 Pot	Ø330x32 / 48V	CP3581-222G8 (RH) / -223G8 (LH)	CP5070D51-APF404	17" Aftermarket	
л	Celica	93 - 99	01 337 0-10 10.00						
ΤΟΥΟΤΑ		93 - 99 2012	CP6628-1005BG. CG12	4 Pot	Ø332x26 / 48V	CP6565-188CG12 (RH) / CP6565-189CG12 (LH)	CP6627D51-APF404	Standard 17" Wheel. GA (J Hook) Disc option available.	
ΤΟΥΟΤΑ	Celica GT86		CP6628-1005BG.	4 Pot 4 Pot	Ø332x26 / 48V Ø335x24 / 36V		CP6627D51-APF404 CP7600D46-APF404		
TOYOTA	Celica GT86 - Front 4 Piston Kit		CP6628-1005BG. CG12			CP6565-189CG12 (LH)		GA (J Hook) Disc option available.	
ΤΟΥΟΤΑ VW	Celica GT86 - Front 4 Piston Kit GT86 - Rear	2012	CP6628-1005BG. CG12 CP7615-1005BG.CG12	4 Pot	Ø335x24 / 36V	CP6565-189CG12 (LH) CP6950-114CG12 (RH) / -115CG12 (LH)	CP7600D46-APF404	GA (J Hook) Disc option available. GA (J Hook) Disc option available.	

#### **CUSTOMER NOTES**

## FACTORY COMPETITION BRAKE KITS

# FACTORY

AP Racing, the world's premier racing Brake specialists, are able to apply their unrivalled experience into producing upgraded Brake Kits for a range of models for competition use. The Brake Kits listed below are compatible with standard suspension on all applications. But in the majority of cases will require an aftermarket wheel. AP Racing carry out extensive testing programs which replicate the conditions of use and operate a policy of continuous product development.



**BRAKE KIT** 

#### COMPETITION BRAKE KITS HAVE:-INCREASED STOPPING POWER

- Larger ventilated discs and multi-piston calipers mean more power and superior cooling.

#### **D** SUPERIOR FADE RESISTANCE

- Greater tolerance to heat build-up means consistent stops.

#### **RACE WINNING PEDIGREE**

- AP Racing products have won thousands of races including over 850 GP Victories, stopping many World Champions in Championships across the globe.

## COMPETITION BRAKE KITS ARE:-

#### **4 OR 6 PISTON CALIPERS**

- Calipers are made to AP Racing's exacting standards and use two or three pairs of opposed pistons in each caliper, the most efficient design. Trailing edge pistons have a slightly larger diameter than the leading ones, to protect the pads from tapered wear.

#### LARGE DIAMETER DISCS

- Ventilated discs have 24, 30, 36, 48 or 72 cooling vanes depending on the application, to draw air through the centres of the discs. They are handed left and right, and are cross drilled or grooved, again, depending on the application, to allow gasses that build up on the pad surface to escape.

#### **D** COMPETITION BRAKE PADS

- AP Racing brake kits come complete with appropriate pads for all round performance for the individual application. We can specify and supply more specialised pads.

N.B. Kits with an NP suffix in the Part Number do not contain pads.

#### ALUMINIUM BELLS

- To prevent heat distortion and stress cracking, the cast iron discs are mounted on Aluminium bells. This allows for the tiny amount of flexing required to avoid distortion.

#### ALUMINIUM MOUNTING BRACKETS

 Machined from Aluminium billet for maximum strength and weight saving. The brackets ensure accurate relocation of the calipers making installation simpler.

 $\ensuremath{\text{N.B.}}$  Some competition brake kits use lug type calipers and therefore do not contain brackets.

#### BOLTS, WASHERS AND FIXINGS

- AP Racing Brake Kits are complete conversions with everything you need. Disc and bells are already assembled, mounting nuts and bolts are of high tensile steel.

Application	Year	Brake Kit Part Number	Caliper	Disc Size. (in mm)	Brake Disc Part Number	Brake Pads Part Number	Wheels & Notes		
BMW	MW								
335i E93	2006 on	CP5040-1002NP	CP5040-30/31, 4 Pot	Ø330x32 / 48V	CP3581-40CG8 (RH) / -41CG8 (LH)	CP2279D50	18"		
M3 E46 - Front	00 - 06	CP5260-1003NP	CP5260-8/9, 6 Pot	Ø368x36 / 72V	CP5772-164G8 (RH) / -165G8 (LH)	CP3558D54	18"		
M3 E46 - Rear	00 - 00	CP5144-1005NP	CP5144-18/19, 4 Pot	Ø328x20 / Int	CP4475-22G8 (RH) / -23G8 (LH)	CP3345D44	18"		
M3 E92 - Front	2006 on	CP5260-1001NP	CP5260-8/9, 6 Pot	Ø368x36 / 72V	CP5772-164G8 (RH) / -165G8 (LH)	CP3558D54	18"		
M3 E92 - Rear	2006 00	CP6602-1003NP	CP6602-20/-21, 4 Pot	Ø352x26 / 48V	CP6565-48G8 (RH) / -49G8 (LH)	CP6606D51	18"		
Mitsubishi									
Lancer Evo 7/8/9 Front	01 to 07	CP5060-1002NP	CP5060-12/13, 6 POT	Ø355x32 / 48V	CP3581-1150CG12 (RH) / -1151CG12 (LH)	CP3894D54	18" motorsport Wheel		
Lancer Evo 7/8/9 Rear	011007	CP4556-1001	CP4556, 4 Pot	Ø304x25 / 36V	CP3837-230GA (RH) / -231GA (LH)	CP2340D51-APF402	17" Aftermarket.		
Subaru									
Impreza Front	1993 on	CP5060-1006NP	CP5060-10/11, 6 Pot	Ø356x32 / 48V	CP3581-536G8 (RH) / -537G8 (LH)	CP3894D54	18" Aftermarket.		
Impreza Rear	1993 on	CP7625-1001NP	CP7625-10/11, 4 Pot	Ø335x24 / 48V	CP6565-200G8 (RH) / -201G8 (LH)	CP7600D46	18" Aftermarket.		
VW	VW								
Golf MK5, GTi & TDi	05 to 08	CP5060-1001NP	CP5060-12/13, 6 Pot	Ø362x32 / 48V	CP4542-112CG12 (RH) / -113CG12 (LH)	CP3894D54	18" Motorsport Wheel		
Scirocco	2008 on	CP5060-1001NP	CP5060-12/13, 6 Pot	Ø362x32 / 48V	CP4542-112CG12 (RH) / -113CG12 (LH)	CP3894D54	Brake Pads not included in kits		

#### CUSTOMER NOTES



## ACTUATION

MASTER CYLINDERS
MOTORCYCLE CYLINDERS
FLUID RESERVOIRS
PEDAL BOXES
PEDAL BOXES
HAND BRAKES
BALANCE BARS
BRAKE FLUID
HYDRAULIC FITTINGS
DRY BLEED SYSTEM (DRY BREAKS)
PROPORTIONING VALVES

It is widely understood that the actuation system is a major factor in the overall performance of the brake system. AP Racing R&D is focused on this area and a number of new and/or improved products have been added to the range which now includes not only Master Cylinders, Brake Fluid, Reservoirs, Proportioning Valves, but also Sliding Floor Mounted Pedal Boxes, Balance Bars, and accessories. This Section provides technical information regarding each product,

If you require any selection advice or have any doubts about the installations, operations or maintenance of AP Racing actuation products call or e-mail the following addresses:

racetech@apracing.co.uk / roadtech@apracing.co.uk / telephone our Technical section on +44 (0)247663 9595

## **MASTER CYLINDERS - General Information**

AP Racing Master Cylinders have been developed with the benefit of our unparalleled experience in racing brake technology to respond to the severe demands encountered under competition conditions and are used in all forms of motorsport.

The current range of lightweight aluminium alloy master cylinders comprises 14 designs suitable for all forms of competition use. Each master cylinder is individually shimmed during manufacture to give a shorter cut off and less lost travel than equivalent production cylinders. Most designs are available in 10 bore sizes from 14.0mm to 25.4mm (1.00") diameter. Below offers a brief description of each master cylinder within the range.



MASTER CYLINDER RANGE DETAILS	
FLANGE MOUNTED OPTIONS	
<b>CP2623</b> - A compact forged bodied master cylinder suitable for all brake and clutch applications especially where space is restricted. Short travel to cut off is standard. Ten available bore sizes from 14.0mm to 25.4mm. Hydraulic threads are Imperial, identified by Blue inlet cap	
<b>CP4623</b> - A compact forged bodied master cylinder similar to CP2623 but with a 60° mounting offset to give improved access to mounting bolts. Short travel to cut-off is standard. Nine available bore sizes from 14.0mm to 15/16". All threads on this master cylinder are metric, identified by Yellow inlet cap	
<b>CP5623</b> - A compact master cylinder based on CP2623 but with metric hydraulic ports, identified by yellow inlet thread. Nine available bore sizes from 14.0mm to 25.4mm.	
<b>CP7198</b> - A compact 'Push type' master cylinder with centre valve which is similar to CP9093 type but with <u>METRIC</u> hydraulic ports, identified by Blue inlet cap. The centre valve configuration helps to improve cylinder performance and seal durability.	
<b>CP7398</b> - Is a new compact 60° offset 'Push type' master cylinder, which is similar to CP7198 type but with <u>IMPERIAL</u> hydraulic ports, Identified by Yellow Inlet cap. The centre valve configuration helps to improve cylinder performance and seal durability. Five Bore sizes available initially.	
<b>CP9093</b> - A compact 'Push type' master cylinder with centre valve to replace <b>CP6093</b> family which is no longer available. CP9093 is similar to CP7198 type but with <u>IMPERIAL</u> hydraulic ports, identified by Blue inlet cap. The centre valve configuration helps to improve cylinder performance and seal durability.	
TRUNNION MOUNTED OPTIONS:	
<b>CP6461</b> - A pull type design, as CP6465 but with a more durable 3/8"UNF Pushrod. Suitable for applications where vibrations and resonance maybe present.	
<b>CP6465</b> - The ultimate in master cylinder efficiency. This cylinder operates on the Pull rather than Push principle of other cylinders. It has a built in needle roller bearings for direct mounting to the balance bar and Metric pushrod threads.	-0-0
<b>CP6467</b> - This pull type cylinder (Similar to CP6465 family) features centre valve configuration which helps to improve cylinder performance and seal durability.	CO CORALIA-
<b>CP7854</b> - A high efficiency single circuit, short push type master cylinder. It has built in needle roller bearings for direct mounting to the balance bar and with a one piece piston / push rod it offers a significant improvement in efficiency over traditional master cylinder designs. Full range of Ten bore sizes available. Imperial threads.	
BEARING MOUNTED OPTIONS	
<b>CP6468</b> - A new cylinder based on CP6465 type but mounted through a spherical bearing.	CODE DE BACINE
<b>CP7855</b> - A high efficiency single circuit, short push type master cylinder. It has built in spherical bearing, with a one piece piston / push rod it offers a significant improvement in efficiency over traditional master cylinder designs. Full range of Ten bore sizes. Imperial threads.	
BULKHEAD MOUNT:	
<b>CP4400</b> - A compact master cylinder which has been specially designed with a 'centre lock' bulkhead fixing (10mm Min / 22mm Max thick) to meet the installation requirements of composite structure racing cars. The inlet and the outlet ports are positioned at the end of the master cylinder, away from the bulkhead, to provide clearance for steering racks etc., where required. CP4400 has Imperial Hydraulic threads. Extra short travel to cut off, reducing the amount of lost pedal travel, is standard on this cylinder with short cut-off available to order where rapid fluid return is required. 8 bore sizes available from 14.0mm to 15/16".	
TANDEM (DOUBLE ENDED) MOUNT:	1
<b>CP5540</b> - This lightweight double ended (tandem) master cylinder with two separate hydraulic chambers which, when compressed by pedal effort, creates two output pressures, one each for front & rear brake circuits only. Version also available for hand brake applications - <b>CP6026-91</b> .	

## MASTER CYLINDERS - General Information

#### ABS ADVISORY NOTICE WHEN USING AP RACING MASTER CYLINDERS

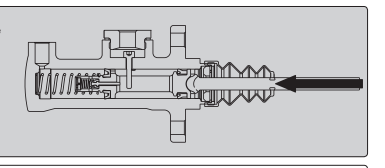
Most AP Racing master cylinders use small cut-off ports to ensure that pressure is relieved from the brake system when no travel is applied to the brake pedal. As the brakes are applied the seal travels over this cut-off port. In normal operation the seal has travelled past this port before high pressure has built up in the system. However, when used in conjunction with ABS, depending on how the ABS operates, pressure can be built up earlier in the travel or during the return stroke. This can then result in heel nibble, where the seal is partially extruded up the cut-off port. The pulsing nature of ABS can also make this effect worse.

It is possible to run AP Racing cylinders with ABS by allowing sufficient travel before pressure is built up and limiting the pressure during return, but as AP Racing do not control the ABS, we cannot guarantee successful operation. Typically, 6mm of travel will allow all seal sizes to be past the port and the maximum pressure up to this travel should be approximately 10bar. If this is exceeded the life of the seal will be compromised and re-sealing should be carried out more frequently.

For ABS systems we recommend the use of one the following centre valve master cylinders CP6467, CP7198, CP7398 or CP9093.

#### **CENTRE VALVE MASTER CYLINDERS**

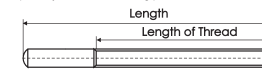
Some years ago AP Racing introduced a innovative range of centre valve high efficiency master cylinders. Those cylinders, CP6467, CP7198, CP9093 CP7398 types, feature a center valve configuration which helps to improve cylinder performance and seal durability with ABS. The centre valve replaces conventional 'cut off' ports that can cause 'seal heel nibble' when used with some ABS systems. CP6467 also features an optional system, (for which there is a patent pending) to greatly reduce 'Knock Back' events. This feature can be removed by substituting a sleeve for the AKB Plug. For further information please contact AP Racing technical department.



#### NON CAPTIVE PUSH RODS

Special versions of some master cylinders are available with 'non captive' push rods for use where rapid master cylinder changes may be required during an event (e.g. rally stages). Push rods to suit these master cylinders must be ordered separately under the following part numbers.

Push Rod Part No.	Length.	Thread Form.	Thread Length.
CP2142-45	112.0mm	5/16" UNF	60.0mm
CP2142-47	157.0mm	5/16" UNF	105.0mm
CP2142-48	157.0mm	M8x1.25	105.0mm



Push Rod Length

160mm (6.30")

#### **IMPORTANT NOTE:-**

AP Racing push type master cylinders are individually shimmed during assembly to minimise lost travel, therefore push rods, pistons and other internal components must never be switched between individual master cylinders.

Master Cylinder Family Number

Bore Size

Ø15.9mm (5/8")

Note: This is to differentiate between push and pull type cylinders, pull type cylinders are not shimmed.

#### ORDERING

When ordering please quote the full part number whenever possible. Part numbers are given in the individual master cylinder pages. An explanation of the part numbers is given below.

NB. For non captive push rod version add 'NC' after bore size e.g. CP2623-90NCE

#### **IDENTIFICATION OF BORE SIZES**

All AP Racing master cylinders have their part number nominal bore size laser marked on the body, together with batch codes and serial numbers, to allow full manufacturing traceability.

All master cylinders also have a coloured tie wrapped around the body for quick visual identification of bore size.



	Push Typ	be		Pull <sup>•</sup>	Туре
	Master Cylir	nders		Master C	ylinders
	14.0mm	Black &		14.9mm	Black &
	(0.551")	Orange.		(0.587")	Red.
	15.0mm	Black &		16.2mm	Black.
	(0.590")	Red.		(0.638")	Diack.
1	15.9mm (	Black.		17.3mm	Blue.
	0.625") 5/8"	Diack.		(0.681")	Diue.
	16.8mm	Black &		18.8mm	Green.
	(0.661")	Yellow.		(0.740")	Green.
	17.8mm	Blue.		20.2mm	Orange.
	(0.70")	Diue.		(0.795")	Orange.
	19.1mm	Green.		21.2mm	Orange
	(0.75") 3/4"	Oreen.		(0.834")	& Red.
	20.6mm	Orange.		21.8mm	Red.
	(0.812") 13/16"	Orange.		(0.858")	itteu.
	22.2mm	Red.		22.4mm	Red
	(0.875") 7/8"	itteu.		(0.882")	& White.
	23.8mm	White.		23.7mm	White.
	(0.937") 15/16"	winte.		(0.933")	vvinte.
	25.4mm	Yellow.		25.4mm	Yellow.
	(1.00")	Tenow.		(1.00")	Tenow.

Push Rod Thread Form (M8 x 1.25)

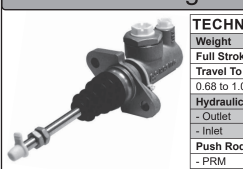
'E' Denotes Short

Cut-Off Version

## MASTER CYLINDERS - CP2623, CP4623 & CP5623

#### **CP2623 Flange Mounted** Available Bore Sizes 14.0mm **TECHNICAL DETAILS** Weights. 15.0mm -88 to -92 260g (0.57lbs) 15.9mm -93 & -94 300g (0.66ibs) (.625") 5/8" -95 & -96 340g (0.75ibs) 16.8mm Full Stroke 25.4mm (1.00") Travel To 0.68 to 1.0 Hydraulic - Outlet **GENERAL INFORMATION** - Inlet A compact master cylinder suitable **Push Rod** for all brake and clutch applications especially where space is restricted. - PRM Short travel to cut-off. - PRT Forged Aluminium alloy body. Push Rod Flange mounting. Mounting Non captive cylinders available. PRM/PRT Download latest issue installation PRM/PRT drawing from www.apracing.com CP4623 Flange N

Weight



#### GENERAL INFORMATION

A compact Master Cylinder similar to CP2623 but with a 60° mounting flange offset to give improved access to mounting bolts.

- Short travel to cut off.
- Forged Aluminium alloy body.
- 60° Flange mounting.
- Non captive cylinders available.

All threads on this master cylinder are metric.

Download latest issue installation drawing from www.apracing.com

CP5623 Flan	ge
C	TEC
	Weig
Start Shares	-88 te
	-93 8
	-95 8
AL ROLL	Full
3 Strann	Trave
	0.68

**GENERAL INFORM** 

A compact Master Cylinder to CP2623 but has metric h threads.

- Suitable for all brake and c applications especially whe
- is restricted.
- Short travel to cut off.
- Aluminium Alloy body.
- Flange mounting.
- Non captive cylinders avail

Download latest issue installation drawing from www.apracing.com

Cut-	-Off	17.8mm	CP2623-91PRM115	CP2623-91PRT115	CP262
09mr	n (.027" to .043")	(.70")	CP2623-91PRM160	CP2623-91PRT160	0. 202
: Thr	ead	19.1mm (.75") 3/4"	CP2623-92PRM115 CP2623-92PRM160	CP2623-92PRT115 CP2623-92PRT160	CP262
	3/8" x 24UNF 7/16" x 20UNF	20.6mm (.812") 13/16"	CP2623-93PRM115 CP2623-93PRM160	CP2623-93PRT115 CP2623-93PRT160	CP262
d Threads		22.2mm (.875") 7/8"	CP2623-94PRM115 CP2623-94PRM160	CP2623-94PRT115 CP2623-94PRT160	CP262
	M8 x 1.25 5/16" UNF	23.8mm (.937") 15/16"	CP2623-95PRM115 CP2623-95PRM160	CP2623-95PRT115 CP2623-95PRT160	CP262
d Ler g Flar	ngth From nge	25.4mm (1.00")	CP2623-96PRM115 CP2623-96PRM160	CP2623-96PRT115 CP2623-96PRT160	CP262
115 160	115mm (4.53") 160mm (6.30")	- Ordering - Sele E.G. CP2623-94	ect the required cylinder PRM115.	from the part numbers	above.
οι	unted	Available Bore Sizes	Part Numbers		Non C Cylind
			CP4623-88PRM115	CP4623-88PRT115	
	AL DETAILS	14.0mm	CP4623-88PRM160	CP4623-88PRT160	CP462
IIC/	AL DETAILS 0.31kg (0.7lbs) 25.4mm (1.00")	14.0mm 15.0mm			CP462 CP462

Part Numbers

CP2623-88PRM115

CP2623-88PRM160

CP2623-89PRM115

CP2623-89PRM160

CP2623-90PRM115

CP2623-90PRM160

CP2623-905PRM115

CP2623-905PRM160

Full Stroke 25.4mm (1.00") Travel To Cut-Off 0.68 to 1.09mm (.027" to .043") Hydraulic Thread M10 x 1.0 - Outlet M12 x 1.0 - Inlet Push Rod Threads - PRM M8 x 1.25 - PRT 5/16" UNF Push Rod Length From **Mounting Flange** 

PRM/PRT115 115mm (4.53") PRM/PRT160 160mm (6.30")

Mounted

Available Bore Sizes	Part Numbers		Non Captive Cylinders			
14.0mm	CP4623-88PRM115 CP4623-88PRM160	CP4623-88PRT115 CP4623-88PRT160	CP4623-88NC			
15.0mm	CP4623-89PRM115 CP4623-89PRM160	CP4623-89PRT115 CP4623-89PRT160	CP4623-89NC			
15.9mm	CP4623-90PRM115	CP4623-90PRT115	CP4623-90NC			
(.625") 5/8"	CP4623-90PRM160	CP4623-90PRT160				
16.8mm	CP4623-905PRM115 CP4623-905PRM160	CP4623-905PRT115 CP4623-905PRT160	CP4623-905NC			
17.8mm	CP4623-91PRM115	CP4623-91PRT115	CP4623-91NC			
(.70")	CP4623-91PRM160	CP4623-91PRT160				
19.1mm	CP4623-92PRM115	CP4623-92PRT115	CP4623-92NC			
(.75") 3/4"	CP4623-92PRM160	CP4623-92PRT160				
20.6mm	CP4623-93PRM115	CP4623-93PRT115	CP4623-93NC			
(.812") 13/16"	CP4623-93PRM160	CP4623-93PRT160				
22.2mm	CP4623-94PRM115	CP4623-94PRT115	CP4623-94NC			
(.875") 7/8"	CP4623-94PRM160	CP4623-94PRT160				
23.8mm	CP4623-95PRM115	CP4623-95PRT115	CP4623-95NC			
(.937") 15/16"	CP4623-95PRM160	CP4623-95PRT160				
Ordering - Select the required cylinder from the part numbers above.     E.G. CP4623-94PRM115.						

Non Captive

CP2623-88NC

CP2623-89NC

CP2623-90NC

CP2623-905NC

CP2623-91NC

CP2623-92NC

CP2623-93NC

CP2623-94NC

CP2623-95NC

CP2623-96NC

Cylinders

CP2623-88PRT115

CP2623-88PRT160

CP2623-89PRT115

CP2623-89PRT160

CP2623-90PRT115

CP2623-90PRT160

CP2623-905PRT115

CP2623-905PRT160 2623-91PRT115

Note: (1.00") Bore size is not available in CP4623 Cylinder family

	TECHNIC	AL DETAILS	14.0mm		
	Weights				
	-88 to -92	260g (0.57lbs)	15.0mm		
	-93 & -94	300g (0.66ibs)	15.9mm		
	-95 & -96	340g (0.75ibs)	(.625") 5/8"		
De la	Full Stroke	25.4mm (1.00")	16.8mm		
13 FREE MAR	Travel To Cut-	17.8mm			
	0.68 to 1.09mn	(.70")			
ATION	Hydraulic Thre	ead	19.1mm		
ridentical	- Outlet	M10 x 1.0	(.75") 3/4" 20.6mm		
hydraulic	- Inlet	M12 x 1.0	(.812") 13/16"		
	Push Rod Thr	22.2mm			
clutch	- PRM M8 x 1.25		(.875") 7/8"		
ere space	Push Rod Len Mounting Flar	23.8mm (.937") 15/16"			
	PRM115	115mm (4.53")	25.4mm (1.00")		
ilable			- Ordering - Sel E.G. CP5623-94		
	Irawing from ww	ww.anracing.com			

Available	Part Numbers	Non Captive			
Bore Sizes	PRM Pushrod	Cylinders			
14.0mm	CP5623-88PRM115	CP5623-88NC			
15.0mm	CP5623-89PRM115	CP5623-89NC			
15.9mm (.625") 5/8"	CP5623-90PRM115	CP5623-90NC			
16.8mm	CP5623-905PRM115	CP5623- 905NC			
17.8mm (.70")	CP5623-91PRM115	CP5623-91NC			
19.1mm (.75") 3/4"	CP5623-92PRM115	CP5623-92NC			
20.6mm (.812") 13/16"	CP5623-93PRM115	CP5623-93NC			
22.2mm (.875") 7/8"	CP5623-94PRM115	CP5623-94NC			
23.8mm (.937") 15/16"	CP5623-95PRM115	CP5623-95NC			
25.4mm (1.00")	CP5623-96PRM115	CP5623-96NC			
- Ordering - Select the required cylinder from the part numbers above. E.G. CP5623-94PRM115.					

**AP** 

PRM163 Pushrod.

CP7198-90PRM163

CP7198-905PRM163

CP7198-91PRM163

CP7198-92PRM163

CP7198-93PRM163

CP7198-94PRM163

CP7198-95PRM163

CP7198-96PRM163

## MASTER CYLINDERS - CP7198, CP7398 & CP9093

Available Bore Sizes.

5/8"

3/4"

13/16' 22.2mm (.875")

15/16"

25.4mm

(1.00")

7/8'

16.8mm.

15.9mm (.625")

17.8mm (.70")

19.1mm (.75")

20.6mm (.812")

23.8mm (.937")

above.E.G. CP7198-94PRT163.

Part Numbers.

PRT163 Pushrod.

CP7198-90PRT163

CP7198-905PRT163

CP7198-91PRT163

CP7198-92PRT163

CP7198-93PRT163

CP7198-94PRT163

CP7198-95PRT163

CP7198-96PRT163

Ordering - Select the required bore size from the table

## **CP7198 Flange Mounted**



#### GENERAL INFORMATION

Push type design.

Centre valve configuration, helps to improve

- cylinder performance & seal durability.
- For use in ABS and high pressure applications.
- Short travel to cut-off.
- Forged Aluminium alloy body.
- Metric hydraulic threads.

Suitable for most brake and particularly clutch applications.

Download latest issue installation drawing from www.apracing.com

CP7398 Flange	Mount	ted
	TECHNIC	AL DE
	Weight	0.37kg
. AC BERING	Full Stroke	30.0m
	Travel To Cut-Off	
	0.68 to 1.09mr	n (.027"
	Hydraulic Thr	ead
	- Outlet	3/8" x
	- Inlet	7/16" >
GENERAL INFORMATION Push Rod Thread		
	DDT	E/40"

Push type design, similar to CP7198 type but

Centre valve configuration, helps to improve cylinder performance & seal durability. ■ For use in ABS and high pressure applications.

TECHNIC	<b>AL DETAILS</b>	
Weight	0.37kg (0.81lbs)	
Full Stroke	30.0mm (1.18")	
Travel To Cut-	Off	
0.68 to 1.09mn	n (.027" to .043")	
Hydraulic Thre	ead	
- Outlet	3/8" x 24UNF	
- Inlet	7/16" x 20UNF	
Push Rod Thr	eads	
- PRT	5/16" UNF	
Push Rod Length From		
Mounting Flar	nge	
PRT128	128mm (5.03")	

TECHNICAL DETAILS

0.68 to 1.09mm (.027" to .043")

Weight

Outlet

- Inlet

- PRM

- PRT

Full Stroke **Travel To Cut-Off** 

**Hydraulic Thread** 

**Push Rod Threads** 

**Mounting Flange** 

**Push Rod Length From** 

PRM/PRT163 | 163mm (6.41")

0.37kg (0.81lbs)

30.0mm (1.18")

M10x1.0

M12x1.0

M8 x 1.25

5/16" UNF

Available Bore Sizes	Part Numbers	Repair Kit Part Numbers		
15.9mm (.625") 5/8"	CP7398-90PRT128	CP7198-90RK		
16.8mm (0.66")	CP7398-905PRT128	CP7198-905RK		
17.8mm (.70")	CP7398-91PRT128	CP7198-91RK		
19.1mm (.75") 3/4"	CP7398-92PRT128	CP7198-92RK		
20.6mm (.812") 13/16"	CP7398-93PRT128	CP7198-93RK		
22.2mm (.875") 7/8"	CP7398-94PRT128	CP7198-94RK		
- <b>Ordering -</b> Select the required bore size from the table above. E.G. CP7398-93PRT128.				
NOTES				
NO ILO				

Imperial hydraulic threads. 6 Bore sizes available initially.

Short travel to cut-off. Forged Aluminium alloy body.

with a 60° mounting flange offset.

Download latest issue installation drawing from www.apracing.com

Suitable for most brake and particularly clutch applications.

## CP9093 Flange Mounted



TECHNIC	AL DETAILS	
Weight	0.37kg (0.81lbs)	
Full Stroke	30.0mm (1.18")	
Travel To Cut-	Off	
0.68 to 1.09mn	n (.027" to .043")	
Hydraulic Thre	ead	
- Outlet	3/8" x 24UNF	
- Inlet	7/16" x 20UNF	
Push Rod Threads		
- PRM	M8 x 1.25	
- PRT	5/16" UNF	
Push Rod Length From		
Mounting Flar	nge	
PRM/PRT163	163mm (6.41")	

Available	Part Numbers		
Bore Sizes	PRT163 Pushrod	PRM163 Pushrod	
15.9mm (.625") 5/8"	CP9093-90PRT163	CP9093-90PRM163	
17.8mm (.70")	CP9093-91PRT163	CP9093-91PRM163	
19.1mm (.75") 3/4"	CP9093-92PRT163	CP9093-92PRM163	
20.6mm (.812") 13/16"	CP9093-93PRT163	CP9093-93PRM163	
22.2mm (.875") 7/8"	CP9093-94PRT163	CP9093-94PRM163	
23.8mm (.937") 15/16"	CP9093-95PRT163	CP9093-95PRM163	
25.4mm (1.00")	CP9093-96PRT163	CP9093-96PRM163	
- Ordering - Select the required bore size from the table above. E.G. CP9093-94PRT163.			

#### GENERAL INFORMATION

Push type design.

Centre valve configuration, helps to improve cylinder performance & seal durability.

For use in ABS and high pressure applications. Suitable for most brake and particularly clutch

applications.

Short travel to cut-off.

Forged Aluminium alloy body.

Imperial hydraulic threads.

Download latest issue installation drawing from www.apracing.com



## MASTER CYLINDERS - CP6461, CP6465 and CP6467,

## CP6461 Pull Type Trunnion Mounted



#### GENERAL INFORMATION

A pull type design, with a more durable 3/8"UNF pushrod. Suitable for applications where vibrations and resonance may be present.

- Aluminium Alloy Body.
- Short travel to cut-off Contact AP Racing for detail.
- Low profile inlet and outlet.
- A Has a built in trunnion mounted in needle roller bearing for direct mounting to the balance bar.
- Special "plug in" inlet connection can be swaged directly to dash 4 hose.
- Use with CP5520-3, -4 or -25L trunnion type balance bars.
- Download latest issue installation drawing from www.apracing.com

## CP6465 Pull Type Trunnion Mounted



## **GENERAL INFORMATION**

#### A pull type design, with a standard M8 Pushrod.

- Aluminium Alloy Body.
- Short travel to cut-off Contact AP Racing for detail..
- Low profile inlet and outlet.
- Has a built in trunnion mounted in needle roller bearing
- for direct mounting to the balance bar.
- Special "plug in" inlet connection can be swaged directly to dash 4 hose.
- Use with CP5520-3, -4 or -25L trunnion type balance bars.
- Choice of 10 bore sizes.
- Download latest issue installation drawing from www.apracing.com



**GENERAL INFORMATION** A pull type design, virtually identical to CP6465 family with a centre valve configuration, helps to improve cylinder performance & seal durability. For use in ABS and high pressure applications.

- Forged Aluminium Alloy Body.
- Choice of 10 bore sizes.

Ĥ

- Short travel to cut-off Contact AP Racing for detail.
- Special "plug in" inlet connection can be swaged directly to dash 4 hose.
- Use with CP5520-3, -4 or -25L trunnion type balance bars.

CP6467 has been designed to incorporate an optional anti-knockback plug to reduce pad knockback. Can be replaced with a sleeve to revert the cylinder to a standard centre valve ABS type. Master cylinders with Anti-knockback plugs have 'K' suffix and cylinders with sleeve have 'S' suffix.

Download latest issue installation drawing from www.apracing.com

TECHNICAL DETAILS			
Weight	0.23 to 0.27kg		
	(0.51 to 0.59lbs)		
Full Stroke	25.4mm (1.00")		
Hydraulic Thr	ead		
- Outlet	M10 x 1.0		
Inlet, Special	Inlet, Special Fittings		
75° type	CP6465-10		
Straight type	CP6465-11		
90° type	CP6465-12		
All inlet fittings are sold separately			
Push Rod Th	Push Rod Threads		
- PRTE	3/8" UNF		

**TECHNICAL DETAILS** 

Weight

- Outlet

75° type

90° type

- PRME

Straight type

Full Stroke

**Hydraulic Thread** 

Inlet, Special Fittings.

**Push Rod Threads** 

0.23 to 0.27kg

(0.51 to 0.59lbs)

25.4mm (1.00")

M10 x 1.0

CP6465-10

CP6465-11

CP6465-12

M8 x 1.25

0.24 to 0.28kg

M10 x 1.0

CP6465-10

CP6465-11

CP6465-12

M8 x 1.25

All inlet fittings are sold separately

(0.53 to 0.61lbs)

25.4mm (1.00")

All inlet fittings are sold separately

TECHNICAL DETAILS

Available Bore Sizes	Part Numbers	Repair Kit Part Numbers	
14.9mm (.587")	CP6461-149PRME	CP6465-149RK	
16.2mm (.638")	CP6461-162PRME	CP6465-162RK	
17.3mm (.681")	CP6461-173PRME	CP6465-173RK	
18.8mm (.740")	CP6461-188PRME	CP6465-188RK	
20.2mm (.795")	CP6461-202PRME	CP6465-202RK	
21.2mm (.834")	CP6461-212PRME	CP6465-212RK	
21.8mm (.858")	CP6461-218PRME	CP6465-218RK	
22.4mm (.882")	CP6461-224PRME	CP6465-224RK	
23.7mm (.933")	CP6461-237PRME	CP6465-237RK	
- Ordering - Select the required bore size from the table above. E.G. CP6461-237PRME.			
Note: (1.00") Bore size is not available in CP6461 family			

NOTES

Available Bore Sizes	Part Numbers	Repair Kit Part Numbers	
14.9mm (.587")	CP6465-149PRME	CP6465-149RK	
16.2mm (.638")	CP6465-162PRME	CP6465-162RK	
17.3mm (.681")	CP6465-173PRME	CP6465-173RK	
18.8mm (.740")	CP6465-188PRME	CP6465-188RK	
20.2mm (.795")	CP6465-202PRME	CP6465-202RK	
21.2mm (.834")	CP6465-212PRME	CP6465-212RK	
21.8mm (.858")	CP6465-218PRME	CP6465-218RK	
22.4mm (.882")	CP6465-224PRME	CP6465-224RK	
23.7mm (.933")	CP6465-237PRME	CP6465-237RK	
25.4mm (1.00")	CP6465-254PRME	CP6465-254RK	
- Ordering - Select the required bore size from the table above. E.G. CP6465-237PRME.			

**Repair Kits** 

CP6467-237RK

NOTES

Available

Bore Sizes	Part Numbers	Part Numbers
14.9mm (.587")	CP6467-149PRME:K or S	CP6467-149RK
16.2mm (.638")	CP6467-162PRME:K or S	CP6467-162RK
17.3mm (.681")	CP6467-173PRME:K or S	CP6467-173RK
18.8mm (.740")	CP6467-188PRME:K or S	CP6467-188RK
20.2mm (.795")	CP6467-202PRME:K or S	CP6467-202RK
21.2mm (.834")	CP6467-212PRME:K or S	CP6467-212RK
21.8mm (.858")	CP6467-218PRME:K or S	CP6467-218RK
22.4mm (0.88")	CP6467-224PRMEK or S	CP6467-224RK
23.7mm	CD6467 237DDME-K or S	CD6467 237DK

Part Numbers

CP6467-254RK CP6467-254PRME:K or S (1.00")- Ordering - Select the required bore size from the table above. E.G. CP6467-237PRME.

CP6467-237PRMF<sup>·</sup>K or S

NOTES

(.933")

25.4mm



Straight type

**Push Rod Threads** 

90° type

- PRME

## MASTER CYLINDERS - CP7854, CP6468 & CP7855

## **CP7854 Trunnion Mounted**



#### **GENERAL INFORMATION**

- Aluminium alloy body.
- High efficiency push type design.
- Extra short travel to cut-off.
- One piece piston and push rod.
- Has a built in trunnion mounted in needle roller
- bearing for direct mounting to the balance bar.
- Use with CP5520-3,-4 or -25LC trunnion type balance bar or purpose designed pedal box.
- Full range of 10 bore sizes.
- Replaces CP5854 Family.
- Download latest issue installation drawing from www.apracing.com

CP6468 Pull Type Bearing Mounted				
	TECHNIC	AL DETAILS		
	Weight.	0.23 to 0.27kg (0.51 to 0.59lbs)		
	Full Stroke	25.4mm (1.00")		
	Hydraulic Thread			
	- Outlet	M10 x 1.0		
PORRACING S	Inlet, Special Fittings			
and the second	75° type	CP6465-10		
	Straight type	CP6465-11		
	90° type	CP6465-12		

#### **GENERAL INFORMATION**

A pull type design, more efficient than conventional type master cylinders.

- Mounted through a spherical bearing.
- Aluminium Alloy Body.
- Short travel to cut-off Contact AP Racing for detail.
- Low profile inlet and outlet.
- Special "plug in" inlet connection can be swaged directly to dash 4 hose.
- Choice of 5 bore sizes.
- Download latest issue installation drawing from www.apracing.com

CP7855 Bearin	g Mour	nted	Available Bore Sizes	Part Numbers	Repair Kit Part Number
	TECHNIC	AL DETAILS	14.0mm	CP7855-88PRTE	CP7855-88RK
		0.169 to 0.198kg	15.0mm	CP7855-89PRTE	CP7855-89RK
and ano	Weight Full Stroke	(0.37 to 0.44lbs)	15.9mm (.625") 5/8"	CP7855-90PRTE	CP7855-90RK
C.S.L.	14mm to 7/8"	20.0mm (1.10")	16.8mm	CP7855-905PRTE	CP7855-905RK
all the second s	Bores	30.0mm (1.18")	17.8mm (.70")	CP7855-91PRTE	CP7855-91RK
	15/16" to 1.00" Bores	28.0mm (1.10")	19.1mm (.75") 3/4"	CP7855-92PRTE	CP7855-92RK
	Travel To Cut	-Off	20.6mm (.812") 13/16"	CP7855-93PRTE	CP7855-93RK
GENERAL INFORMATION	0.48 to 0.63m	0.48 to 0.63mm (.019" to .025")		OF 7000-001 TKTE	017033-331(1)
Aluminium alloy body.	Hydraulic Thr	Hydraulic Thread		CP7855-94PRTE	CP7855-94RK
High efficiency push type design.	- Outlet	3/8" x 24UNF	7/8" 23.8mm (.937")	CP7855-95PRTE	
Mounted through a spherical bearing.	- Inlet	7/16" x 20UNF	15/16"	CP/000-95PRIE	CP7855-95RK
One piece piston and push rod.	Push Rod Th	reads	25.4mm (1.00")	CP7855-96PRTE	CP7855-96RK
Full range of 10 bore sizes.	- PRTE			I	
Extra short travel to cut-off.		<u>I</u>	- Ordering: Select E.G. CP7855-94F		e from the table above
Replaces CP5855, CP5511 and CP4411 famil			L.G. 0F7000-94F		
Download latest issue installation drawing f	rom www.apracir	ng.com			

2023 - visit www.apracing.com	for installation drawing	as & up to date product	range details

Available Bore Sizes	Part Numbers	Repair Kit Part Number	
14.0mm.	CP7854-88PRTE	CP7855-88RK	
15.0mm	CP7854-89PRTE	CP7855-89RK	
15.9mm (.625") 5/8"	CP7854-90PRTE	CP7855-90RK	
16.8mm	CP7854-905PRTE	CP7855-905RK	
17.8mm (.70")	CP7854-91PRTE	CP7855-91RK	
<b>19.1mm (.75")</b> 3/4" CP7854-92PRTE		CP7855-92RK	
20.6mm (.812") 13/16"	CP7854-93PRTE	CP7855-93RK	
22.2mm (.875") 7/8"	CP7854-94PRTE	CP7855-94RK	
23.8mm (.937") 15/16"	CP7854-95PRTE	CP7855-95RK	
25.4mm (1.00") CP7854-96PRTE		CP7855-96RK	
- Ordering: Select the required bore size from the table above. E.G. CP7854-94PRTE.			

TECHNICAL DETAILS		
0.23 to 0.27kg (0.51 to 0.59lbs)		
25.4mm (1.00")		
ead		
M10 x 1.0		
Fittings		
CP6465-10		
CP6465-11		
CP6465-12		
All inlet fittings are sold separately.		
Push Rod Threads		
M8 x 1.25		

**TECHNICAL DETAILS** 

0.48 to 0.63mm (.019" to .025")

Weight

Bores 15/16" to

Full Stroke 14mm to 7/8"

1.00" Bores Travel To Cut-Off

- Outlet

- Inlet

- PRTE

Hydraulic Thread.

**Push Rod Threads** 

0.19 to 0.22kg

(0.42 to 0.49lbs)

30.0mm (1.18")

28.0mm (1.10")

3/8" x 24UNF

7/16" x 20UNF

5/16" x 24 UNF

Available Bore Sizes	Part Numbers	Repair Kits Part Numbers	
14.9mm (.587")	CP6468-149PRME	CP6465-149RK	
16.2mm (.638")	CP6468-162PRME	CP6465-162RK	
17.3mm (.681")	CP6468-173PRME	CP6465-173RK	
18.8mm (.740") CP6468-188PRME CP6465-188R			
20.2mm (.795") CP6468-202PRME CP6465-202RK			
- Ordering - Select the required bore size from the table above. E.G. CP6468-202PRME.			

#### CUSTOMER NOTES

## MASTER CYLINDERS - CP4400 & CP5540.

## CP4400 Bulkhead Mounted



#### GENERAL INFORMATION

Bulkhead mount push type.

Cast Aluminium Alloy body.

Extra short travel to cut-off.

A compact Master Cylinder which has been

designed with a 'centre lock' bulkhead fixing (10mm to 22mm Max) to meet the installation requirements of composite structure racing cars. The inlet and the outlet ports are positioned at the end of the master cylinder, away from the bulkhead, to provide clearance for steering racks etc, where required.

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Available Bore Sizes	Part Numbers
14.0mm	CP4400-88PRT135E or CP4400-88PRT180E
15.0mm	CP4400-89PRT135E or CP4400-89PRT180E
15.9mm (.625") 5/8"	CP4400-90PRT135E or CP4400-90PRT180E
16.8mm	CP4400-905PRT135E or CP4400-905PRT180E
17.8mm (.70")	CP4400-91PRT135E or CP4400-91PRT180E
19.1mm (.75") 3/4"	CP4400-92PRT135E or CP4400-92PRT180E
20.6mm (.812") 13/16"	CP4400-93PRT135E or CP4400-93PRT180E
22.2mm (.875") 7/8"	CP4400-94PRT135E or CP4400-94PRT180E
23.8mm (.937") 15/16"	CP4400-95PRT135E or CP4400-95PRT180E

above. E.G. CP4400-94PRT135E

bores with the spring fitted to the 0.7" end.

Note: (1.00") Bore size is not available in CP4400 Cylinder family.

## CP5540 Double Ended



<b>TECHNICAL DETAILS</b>		
Weight (without spring)		
<b>With</b> Rod Ends	0.40Kg (0.88lbs)	
Without Rod Ends	0.30Kg (0.66lbs)	
Full Stroke 2 x 22.5 (0.88")		
Travel To Cut-Off		
0.48 to 0.63mm (.019" to .025")		
Hydraulic Thread		
- Outlet	M10 x 1.0	
- Inlet	M10 x 1.0	
Full Stroke Travel To Cut- 0.48 to 0.63mr Hydraulic Thro - Outlet	2 x 22.5 (0.88") Off n (.019" to .025") ead M10 x 1.0	

**TECHNICAL DETAILS** 

0.48 to 0.63mm (.019" to .025")

Weight

- Outlet.

- Inlet.

- PRT

**PRT135** 

**PRT180** 

Full Stroke 25 Travel To Cut-Off

**Hydraulic Thread** 

Push Rod Threads

Push Rod Length From Mounting Flange

0.29kg (0.64lbs)

25.4mm (1.00")

3/8" x 24UNF

5/16" UNF

7/16" x 20UNF

135mm (5.31")

180mm (7.08")

a .				
	Part Numbe	Part Numbers use with CP5540 Pedal box		
l	Available Bore Sizes		Master Cylinder	Repair Kit
1	Small Bore	Large Bore	Part Numbers	Part Number
l	5/8" (.625")	0.70"	CP5540-9091PRME	CP5540-9091RK
	5/8" (.625")	3/4" (0.75")	CP5540-9092PRME	CP5540-9092RK
l	0.70"	0.70"	CP5540-9191PRME	CP5540-9191RK
	0.70"	3/4" (0.75")	CP5540-9192PRME	CP5540-9192RK
	- Ordering: Select the required bore size from the table above. E.G. CP5540-9091PRME.			
ł	Part Numbers to suit CP4780-4 Hand Brakes &			
ł	Differential release assembly			
ł	Available Bore Sizes Master Culinder Dart Numbers			rt Numbors
	Small Bore	Large Bore	Master Cylinder Part Numbers	
	5/8" (.625")	0.70"	CP5540-9091EHB(#)	
	5/8" (.625")	3/4" (0.75")	CP5540-9092EHB (#)	
	0.70"	0.70"	CP5540-9191EHB	
	0.70"	3/4" (0.75")	CP5540-9192EHB(#)	
	<b>Note:</b> - The(#) is an option as to which end the you want the spring to be fitted. If you require the spring to be fitted to the small bore end, replace the (#) with an 'S'. If fitted to the large bore replace (#) with an 'L'. e.g. CP5540-9192EHBS - A hand brake cylinder with a 0.7" & 0.75"			

**GENERAL INFORMATION** 

Lightweight double ended (Tandem) cylinder with two separate hydraulic chambers, to create two output pressures, for either front & rear brake circuits or a hand brake and differential release assembly.

- High efficiency push type design.
- Mounted through a spherical bearing.
- Aluminium alloy body.
- Extra short travel to cut-off.

Hand brake version available with additional spring fitted to delay the increase of pressure to that bore. This is required to ensure the differential is unlocked prior to the rear brakes coming on.

Download latest issue installation drawing from www.apracing.com

#### **CUSTOMER NOTES**

#### MASTER CYLINDERS - Motorcycle General Information & CP4125 Type

#### INTRODUCTION

The range of AP Racing master cylinders are patented worldwide, state of the art products, offering the ability to precisely set the braking performance of any motorcycle under all conditions. CP4125 Cylinder has a unique radial pull type design, with variable lever ratio and span adjustment, which can cater for all hand spans. All AP Racing master cylinders are meticulously manufactured and rigorously tested for the peace of mind of the rider.

#### MASTER CYLINDER RANGE

#### CP4125

This unique design of pull type handlebar master cylinder provides the user with the ability to adjust the ratio and the lever position as required. The single chamber configuration allows the compact design to weigh only 320g, and is now non-handed to allow it to be used as a clutch master cylinder. This master cylinder is typically used on a twin disc Superbike as well as Road Applications. Use with remote fluid reservoir (not supplied).

#### CP3125

The original adjustable ratio master cylinder used by GP and Superbike teams in the 80's. Can be used to upgrade any brake system. Available with integral reservoir only.

#### CP3756

This uniquely developed, single chamber, pull type rear master cylinder, has been designed for use on all solo motorcycle applications. The pull type configuration allows an exceptionally compact design for ease of installation. Weight 100g.

#### CP2215

Due to demand, CP2215-90 "Classic" master cylinder has been added to the range. The assembly is based on the original CP2215-20 cylinder, but using the latest seal technology.

#### CP2232

Due to demand, CP2232-90 "Classic" rear master cylinder has been added to the range. The assembly is based on the original CP2232-12 cylinder, but using the latest seal technology.

#### **RECONDITIONING NOTES**

**CP4325, CP4225.** - User reconditioning is limited to replacing lever assemblies. However, AP Racing offer a reconditioning service for seal and piston replacement, where the use of specialist test equipment is necessary to set up the master cylinder.

CP6125, CP4125, CP3125, CP2215 & CP2232 - User servicing of these master cylinders is possible and seal repair kits are available. Obsolete master cylinder seal repair kits are available for those cylinders which are no longer detailed in this catalogue, please contact AP Racing technical department for help.

IMPORTANT NOTE: IF ANY IMPACT IS SUSTAINED ON THE LEVER OR CYLINDER BODY, THE COMPLETE MASTER CYLINDER ASSEMBLY MUST BE SENT BACK TO AP RACING FOR EXAMINATION OR BE REPLACED.



#### **FEATURES**

Single chamber configuration.

• This unique design of pull type handlebar master cylinder provides the user with the ability to adjust the lever ratio and the lever position in increments as required.

- Suitable for Twin disc brake system.
- Reverse for use as clutch master cylinder.
- Use with remote fluid reservoir. (Not supplied)
- Incremental ratio adjustments. Ratio is 6.88-14.45:1

#### **TYPICAL APPLICATIONS**

Superbikes
 Road.

#### ASSEMBLY PART NUMBER

CP4125-26 (17mm to 20mm effective bore)

#### **TECHNICAL SPECIFICATIONS**

Weight - 304g

- Range Effective bore size 16mm -20mm.
- Actual bore size 22.0mm (0.86")
- Hydraulic Connections Outlet thread M10 x 1.0
- Bleed Screw Tightening Torque 5.5Nm (4lbsft)
- Repair Kit CP4125-26RK

Download latest issue installation drawing from www.apracing.com

#### RATIO ADJUSTMENT GUIDE

This variable ratio master cylinder has a knurled wheel to adjust the ratio. This adjuster is rotated to increase or decrease the lever ratio.

#### **TECHNICAL SPECIFICATIONS & NOTES**

■ Master Cylinder will be supplied with the wheel adjuster set at position 0 (i.e. With the fulcrum point at end of guide slot in lever, nearest to end of the handlebars, as drawn) at this setting piston travel is at its maximum, which will give best conditions for bleeding the brake system. Typical working stroke is shown as a guide only, working stroke should be set to rider's preference. After initial setting, only small adjustments, typically ±1 turn, should be necessary to suit differing conditions. The ratio adjuster wheel has a detent mechanism, allowing it to be moved ¼ turn per click. No locking of the mechanism is required. Lever travel will usually increase slightly in dynamic applications over static settings due to disc run-out etc. It's therefore advisable to set lever feel on the hard side for initial test.

■ Master Cylinder will be supplied with the lever reach set at the nominal position as drawn. To obtain a longer reach the adjuster should be turned anti-clockwise using the reach adjuster wheel to suit rider's preference. Conversely, the adjuster can be turned clockwise to give a shorter reach. Adjustments should be made in ¼ turn increments, but should not be set between detent positions. The correct lever reach should be established prior to any adjustment to the lever ratio, using the wheel adjuster.

• Outlet fitting is not supplied with assembly as standard, but Tecalamit or Aeroquip are available on request.

■ To remove lever sub-assembly, take the Master Cylinder off the handlebar, then set wheel adjuster in position 0. Knock out spring and remove the lever reach adjuster wheel. Turn the exposed pull rod clockwise using the 1mm slot, in its end, until the lever assembly is disconnected from the pull rod. The lever, sub-assembly will then slide out from the retaining flanges. To replace lever sub-assembly reverse the above procedure.

Important: If any impact is sustained on lever, causing a high pressure input to brake system, whole system should be replaced.



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## MASTER CYLINDERS - Motorcycle - CP3215, CP3756, CP2215 & CP2232 Types



#### RATIO ADJUSTMENT GUIDE

This variable ratio master cylinders has a screw to adjust the ratio. This adjuster is moved to and away from the handlebar with the effects detailed in the table below.

GUIDE TO ADJUSTMENT			
Screw Adjuster	Braking	Lever Travel	Lever Feel
In - Clockwise	Decreased	Decreased	Harder
Out - Anti-Clockwise	Increased	Increased	Softer

#### **TECHNICAL SPECIFICATIONS & NOTES**

Master cylinder will be supplied with the screw adjuster set at position 0 (i.e. With the adjuster flush with locknut as drawn) at this setting, piston travel is at its maximum, which will give best conditions for bleeding the brake system.

Typical working stroke is shown as a guide (see table above) only working stroke should be set to the rider's preference. After initial setting only small adjustments, typically  $\pm \frac{1}{2}$  turn, should be necessary to suit differing conditions.

• Lever travel will usually increase slightly in dynamic applications, over static settings, due to disc runout etc. It is therefore advisable to set lever feel on the hard side for initial test.

Important: If any impact is sustained on lever causing a high pressure input to brake system, the whole system should be either replaced or sent back to AP Racing for examination.

#### FEATURES

The original adjustable ratio brake master cylinder can be used to

upgrade any brake system.

Supplied with integral fluid reservoir.
 Incremental ratio adjustments - 6.4 / 9.34:1

#### **TYPICAL APPLICATIONS**

- Historic Grand Prix & Superbike machines and Road.

#### ASSEMBLY PART NUMBER

- CP3125-2 R/H (16mm to 19mm effective bore)

#### TECHNICAL SPECIFICATIONS

- Weight 475g
- Effective bore size 16mm -19mm.
- Actual bore size 19.0mm (0.74")
- Hydraulic Connections Outlet thread M10 x 1.0
- Bleed Screw Tightening Torque 5.5Nm (4lbsft)
- Repair Kits:
- CP3125-2 = CP3125-2RK / CP3125-4 & -5 = CP3125-4RK
- Download latest issue installation drawing from
- www.apracing.com

## CP3756-4

#### Pull Type Rear Master Cylinder

TYPICAL APPLICATIONS All Solo Machines.

#### FEATURES

- Pull type configuration, allowing for a compact installation.
- Single chamber, single seal.
- Aluminium alloy body.
- Manufactured from high quality castings.
   Download latest issue installation drawing
- from www.apracing.com

## CP2215-90

"Classic" Master Cylinder

#### TYPICAL APPLICATIONS.

Classic racing and road motorcycle

#### FEATURES.

- The original "Classic" master cylinder.
- Aluminium alloy body and cap.
- Suitable for single and twin disc applications.
- Integral fluid reservoir.
- Manufactured from high quality castings.
- Replaces CP2215-20.

## CP2232-90

#### "Classic" Rear Master Cylinder

- Classic racing and road motorcycle

#### FEATURES

- The original "Classic" rear master cylinder.
- Aluminium alloy body.
- Manufactured from high quality castings.
- Integral fluid reservoir.
- Replaces CP2232-12.



Weight	100g	
Effective Bore Size	14.0mm	
Actual Bore Size	15.87mm (0.625")	
Stroke	16.2mm (0.638")	
- Outlet	M10 x 1.0	
Hydraulic Connections		
Push-on inlet 7.9mm (5/16") inside hose Ø		
Outlet thread M10x1.0		
RECONDITIONING / SERVICING		
CP3756 has to be returned to AP Racing for this		
service. No repair kit available.		

TECHNICAL DETAILS		
Weight 520g		
Actual Bore Size	15.87mm (0.625")	
Stroke	16.0mm (0.638")	
Hydraulic Connections		
Outlet Thread 3/8"x24UNF		
Reservoir Capacity = 50cc.		
Note: When filling reservoir, reform internal bellows as		
flat as possible, prior to re-fitting.		
SPARE PARTS		
Repair kit CP5678-1RK		
Lever Part No.	CP2233-18	

TECHNICAL DETAILS		
Weight	300g	
Actual Bore Size	15.87mm (0.625")	
Stroke	11.8mm (0.46")	
Hydraulic Connections		
Outlet Thread	3/8"x24UNF	
Reservoir Capacity	35cc	
Spare part kit for CP2232-90 only		
Repair kit - CP5678-1RK		
Seal kit for original CP2232		
CP2232-12RK		



# MASTER CYLINDER - Repair Kits

# MASTER CYLINDER REPAIR KITS

Repair kits are available for AP Racing Master Cylinders detailed in this catalogue. Repair kit Part Nos can be found below and on page 72. IMPORTANT NOTE: The changing of internal components of the master cylinder, in rare cases, may alter the distance to cut-off. If you are unable to bleed the cylinder after a seal change, please consult AP Racing. Also ensure that any parts that have been dis-assembled are kept with the original cylinder and are not mixed.

# CP2623, CP4400, CP4623, CP5623 & CP6093

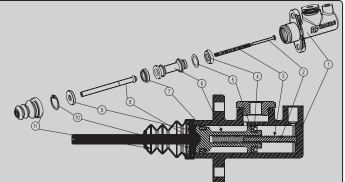
Repair kit information for CP2623, CP4400, CP4623, CP5623 & CP6093 master cylinders is tabled below. Please follow the instructions below.

# INSTRUCTIONS

1) Remove rubber boot (11) and circlip (10).

2) Carefully remove internal components.

3) Replace the following. (Making sure all seals have been lubricated with Brake Fluid). Primary seal (4), Piston Washer (5) and the Secondary seal (7). (Care must be taken when assembling seals, as damage may be caused)



4) Check bore is free from debris

	Ref.	Description	Included in Repair Kit	Bore Size	Repair Kit Part No.				
5) Lubricate bore with Brake Fluid.	1.	Body		14.00mm	CP2623-88RK				
	2.	Spring Guide Pin		15.00mm	CP2623-89RK				
C) Decessional internal components	3.	MCyl Return spring		15.9mm (0.625") 5/8"	CP2623-90RK				
6) Reassemble internal components	4.	Primary Seal	Yes	16.8mm	CP2623-905RK				
into body.	5.	Piston Washer	Yes	17.8mm (0.70")	CP2623-91RK				
	6.	Piston		19.1mm (0.75") 3/4"	CP2623-92RK				
7) Use new circlip (10) to secure	7.	Secondary Seal	Yes	20.6mm (0.812") 13/16"	*CP2623-930RK*				
		,	163	. ,	* new piston may be required. See www.apracing.com				
internal components and new boot	8.	Push Rod		22.2mm (0.875") 7/8"	CP2623-94RK				
to protect from debris (11).	9.	Piston Stop Washer		23.8mm (0.937") 15/16"	CP2623-95RK				
,	10.	Circlip	Yes	25.4mm (1.00")	CP2623-96RK				
	11.	Boot	Yes	23.41111 (1.00)	0F 2020-3011N				

Included in Repair Kit

Yes

Yes

Yes

Yes

Yes

# CP7854 and CP7855 REPAIR KITS

Repair kit information for CP7854 and CP7855 is tabled below for all Master Cylinders bore sizes. Please follow the instructions given.

### **INSTRUCTIONS**

1) Remove rubber boot (11) and circlip (13).

2) Carefully remove internal components.

3) Replace the following. (Making sure all seals have been lubricated with Brake Fluid). Primary seal (1), Slydring Bearing (2), Piston Washer (4), D-Ring Piston Seal (5) & O-Ring End Cap Seal (9). (Care must be taken when assembling seals, as damage may be caused). Ref. Description

4) Check bore is free from debris.

5) Lubricate bore with Brake Fluid.

6) Reassemble internal components into body.

7) Use new circlip (13) to secure internal components and new boot to protect from debris (11).

# CP6461. CP6465 & CP6468 REPAIR KITS

Repair kit information for CP6465 Master cylinders is tabled below for all bore sizes. Please follow the instructions given.

# INSTRUCTIONS

1) Remove rubber boot (12) and unscrew end cap (9).

2) Carefully remove internal components.

3) Replace the following. (Making sure all seals have been lubricated with Brake Fluid). Primary seal (1), Slydring Bearing (2), Piston Washer (4), D-Section Piston Seal (5) & O-Ring End Cap Seal (8). (Care must be taken when assembling seals, as damage may be caused)

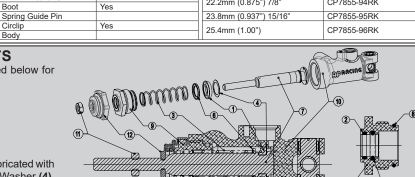
4) Check bore is free from debris.

5) Lubricate bore with Brake Fluid.

6) Reassemble internal components into body.

7) Use original end cap (9) to secure internal components. Tighten to 24Nm (18lbs/ft) and use Loctite threadlocker 242 or 243)

8) Fit new boot (12) to protect from debris.



Bore Size

14 00mm

15.00mm

15.9mm (0.625") 5/8" 16.8mm

19.1mm (0.75") 3/4"

20.6mm (0.812") 13/16"

22.2mm (0.875") 7/8'

17.8mm (0.70")

	Ref.	Description	Included in Repair Kit	1	Bore Size	Repair Kit Part No.		
	1.	Primary Cup Seal	Yes	11	14.9mm	CP6465-149RK		
	2.	Slydring Bearing	Yes	1	16.2mm	CP6465-162RK		
	3.	MCyl Return spring		1	17.3mm	CP6465-173RK		
	4.	Piston Washer	Yes	1	18.8mm	CP6465-188RK		
	5.	D-Section Piston Seal	Yes	1	20.2mm	CP6465-202RK		
	6.	Piston Stop		1	21.2mm	CP6465-212RK		
	7.	Piston		1	21.8mm	CP6465-218RK		
	8.	O-Ring Cap Seal	Yes	][	22.4mm	CP6465-224RK		
	9.	End Cap		1	23.7mm	CP6465-237RK		
).	10.	Body		1	25.4mm	CP6465-254RK		
	11.	Locknut M8x1.25						
	12	Boot	Yes	11				

Primary Seal

Cut-off Shim

Piston

Boot

Body

Circlip

10

11

12

End Cap

Slydring Bearing

MCyl Return Spring Piston Washer

**D-Ring Piston Seal** 

O-Ring Cap Seal Lock Nut 5/16" UNF

Repair Kit Part No.

CP7855-88RK

CP7855-89Rk

CP7855-90RK CP7855-905RK

CP7855-91Rk

CP7855-92RK

CP7855-93RK

CP7855-94RK

# MASTER CYLINDER - Repair Kits

# **CP6467 REPAIR KITS**

Repair kit information for CP6467 Master cylinders is tabled below for all bore sizes. Please follow the instructions given.

# **INSTRUCTIONS**

1) Remove rubber boot (18) and un-screw end cap (14).

2) Carefully remove internal components and un-screw valve cap (3).

3) Carefully remove centre valve components.

**4)** Replace the following. (Making sure all seals have been lubricated with Brake Fluid). O-Ring Valve Cap Seal **(4)**, Centre Valve Seal **(9)**, Piston Washer **(10)**, Primary Seal **(11)**, O-Ring End Cap Seal **(15)**, D-Section Piston Seal **(16)** and Slydring Bearing **(17)**. (Care must be taken when assembling seals, as damage may be caused).

5) Check bore is free from debris.

6) Lubricate bore with Brake Fluid.

7) Reassemble valve seal components into piston (2).

**8)** Use original valve cap **(3)** to secure centre valve components. Tighten to 5Nm (3.7lbs/ft) and use Loctite threadlocker 242 or 243.

9) Reassemble internal components into body.

**10)** Use original end cap **(14)** to secure internal components. Tighten to 24Nm (18lbs/ft) and use Loctite threadlocker 242 or 243.

11) Fit new boot (18) to protect from debris.

# CP7198, CP7398 & CP9093 REPAIR KITS

Repair kit information for CP7198, CP7398 and CP9093 Master cylinders is tabled below for all bore sizes. Please follow the instructions given.

# **INSTRUCTIONS**

A) Remove inlet (19), gasket (18), boot (16) and depress pushrod 5mm (13) into body.

B) Remove stop pin (17) and circlip (15).

C) Carefully remove internal components from body.

**D**) Remove internal circlip (3) and cut-off components from end of piston (11).

E) Replace the following (Making sure all seals have been lubricated with Brake Fluid). Primary seal (9), Piston Washer (10), Cut-off Pin Seal (6), Internal circlip (3), Secondary seal (12) and Inlet Gasket (18). (Care must be taken when fitting seals as damage may occur from fitting tools or overstretching).

F) Reassemble cut off components into end of piston (11) and

secure with new internal circlip (3).

**G)** Check bore is free from debris.

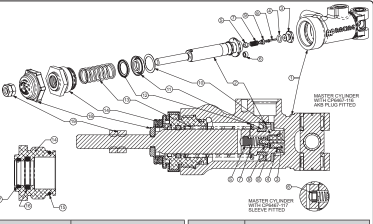
H) Lubricate bore with Brake Fluid.

Reassemble internal components into body (1) ensuring piston slot is orientated vertically and depress piston (11) 5mm into body beyond its assembled position as shown on the drawings. (Depressing the piston is important to avoid damage to the internal cut-off pin (7).

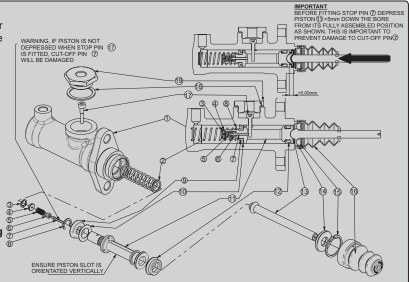
J) Screw in stop pin (17), with piston still depressed, with a tightening torque of 3.5Nm (2.6lbs/ft), and assemble pushrod (13) and stop washer (14).

K) Use new circlip (15) to secure internal components and new boot (16) to protect from debris.

L) Reassemble new inlet gasket (18) and inlet (19) and tighten with a tightening torque of 67Nm (50lbs/ft), ensuring inlet is clean of any debris.



Ref.	Description	Included in Repair Kit		Bore Size	Repair Kit Part Number
1.	Body			14.9mm	CP6467-149RK
2.	Piston			16.2mm	CP6467-162RK
3.	Valve Cap			17.3mm	CP6467-173RK
4.	O-Ring, Valve Cap Seal	Yes		18.8mm	CP6467-188RK
5.	AKB Plug			20.2mm	CP6467-202RK
6.	Sleeve		_ I F	21.2mm	CP6467-212RK
7.	Spring		11-	21.8mm	CP6467-218RK
8.	Valve Piston		- I F	23.7mm	CP6467-237RK
9.	Centre Valve Seal	Yes	11-		
10.	Piston Washer	Yes		25.4mm	CP6467-254RK
11.	Primary Seal	Yes			
12.	Piston Stop				
13.	Return Spring				
14.	End Cap				
15.	O-Ring, End Cap Seal	Yes			
16.	D-Section Piston Seal	Yes			
17.	Slydring Bearing	Yes			
18.	Boot	Yes			
19.	Lock Nut M8x1.25				



Ref.	Description	Included in Repair Kit	Bore Size	Repair Kit Part Number
1.	Body		14.0mm	CP7198-88RK
2.	Piston Return Spring		15.0mm	CP7198-89RK
3.	Internal Circlip	YES	15.9mm (0.625") 5/8"	CP7198-90RK
4.	Flow Restrictor		16.8mm	CP7198-905RK
5.	Cut-off Pin Spring		17.8mm (0.70")	CP7198-91RK
6.	Cut-off Pin Seal	YES	19.1mm (0.75") 3/4"	CP7198-92RK
7.	Cut-off Pin		20.6mm (0.812") 13/16"	CP7198-93RK
8.	Spring Retainer		22.2mm (0.875") 7/8"	CP7198-94RK
9.	Primary Seal	YES	23.8mm (0.937") 15/16"	CP7198-95RK
10.	Piston Washer	YES	25.4mm (1.00")	CP7198-96RK
11.	Piston			
12.	Secondary Seal	YES	]	
13.	Pushrod			
14.	Stop Washer			
15.	Circlip	YES	]	
16.	Boot	YES		
17.	Stop Pin		]	
18.	Inlet Gasket	YES	]	
19.	Inlet			

# SMALL & MEDIUM SIZED FLUID RESERVOIRS & BELLOWS

# INTRODUCTION

AP Racing offer a comprehensive range of plastic reservoirs. The reservoirs detailed on pages 73 & 74 complement not only our own Master Cylinders, but other manufacturers also. Full installation drawings can be downloaded from: www.apracing.com

# CP4709 TYPES.

Small diameter plastic reservoirs with central outlet, which has multiple mouting options, one being, screwed directly into a master cylinder.

### Features:-

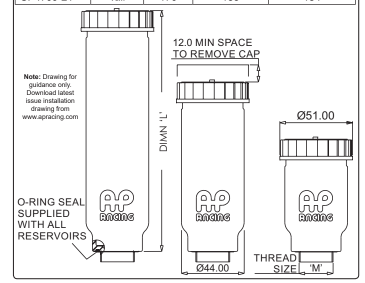
Available in a choice of three volumes.

'O' Ring sealed which is supplied.

CP2709-156 Bellows available separately, not included with reservoir.
 CP4709-107 Push-on & threaded connector for remote cylinders available.
 CP4709-12 /-13 /-16 & -19 are small reservoirs and have <u>NO</u> bellows to suit, please use CP4709-25 Catch Tank Kit.

### Part Numbers:-

Reservoir	Height.	Vol	ume CC's	Dim'n 'L' (mm)			
Part No.	Ū	Basic	With Bellows	(See Drawing below)			
			Screw directty				
CP4623 / CP56	23 and CP	9093 cyline	ders by removin	ng inlet adaptor.			
CP4709-10	Tall	170	155	169			
CP4709-11	Medium	110	95	119			
CP4709-12	Short	65	N/A	79			
'M' - Thread - 7/16" x 20 UNF - For remote use, but will fit directly							
to CP4400 ma	ster cylind	ers					
CP4709-13	Short	65	N/A	96			
CP4709-14	Medium	110	95	136			
CP4709-15	Tall	170	155	186			
'M' - Thread -	M12 x 1.0 -	For remo	te use only.				
CP4709-16	Short	65	N/A	96			
CP4709-17	Medium	110	95	136			
PUSH ON ADA	PUSH ON ADAPTOR - Reservoir with push on outlet for remote						
use only.							
CP4709-19	Short	65	N/A	94			
CP4709-20	Medium	110	95	134			
CP4709-21	Tall	170	155	184			



# CP4709-25 - CATCH TANK KIT

CP4709-25 catch tank is an alternative fluid surge system to traditional bellows, without compromising reservoir capacity. CP4709-25 is suitable for all AP Racing reservoirs and can be used in all competition formulae.

### The kit comprises of:

- 1 x catch tank.
- 75cm of silicone tube.
- 3 x nipples with washers & nuts.
- 1 x T-Connector.
- 2 x Cable ties.
- 4 x Mounting blocks.

NOTE: For installation & fitting details refer to, http://www.apracing.com/drawings/cp4709-25cd-iss1.pdf

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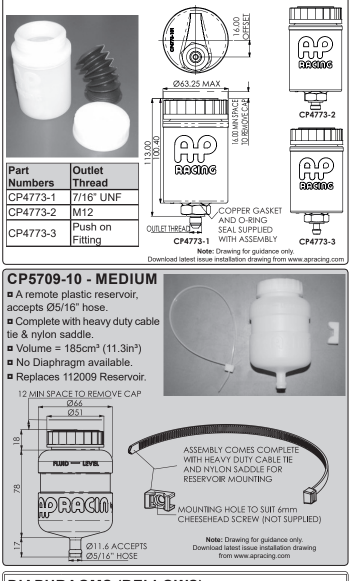
2023 - visit www.apracing.com for installation drawings & up to date product range details



■ CP4773 reservoir capacity is medium sized reservoir that sits midway between CP4709 (small) and CP2293-141/3 (large) types. Both assemblies have an offset outlet and are fitted with bellows (CP4773-102).

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Volume = 195cm<sup>3</sup> with bellows.



# DIAPHRAGMS (BELLOWS)

Rubber Diaphragms (bellows) minimise the entry of moisture and dirt to help prevent spillage. The diaphragms listed below are suitable for use with appropriate AP Racing reservoirs in this catalogue. **NOTE: The use of Diaphragms (bellows) may restrict effective volume of reservoirs.** 

Part No.	Description & Image						
CP2709-156 (Small)	For use with reservoir cap LBNM9057AXBR, on the following reservoir assemblies. All CP4709 Series except -12, -13, -16 and -19.						
CP2293-174 (Medium)	For use with reservoir cap 3847-246, on the following reservoir assemblies.CP2293-141, -143 & -69 / CP2293-85 / 4342-355 / CP4623-7/-8 /-9 and -10. Replaces CP2293-48.						
CP2293-173 (Large)	For use with reservoir cap 3847-246, on the following reservoir assemblies - CP2293-162 /-163 /-176 and -185. Replaces CP2293-166.						
IMPORTANT NOTE: When fitting new bellows CP2293-173 (supercedes CP2293-166) & CP2293-174 (supercedes CP2293-48), to old 4325-148 cap assembly, the plastic insert and rubber seal must be removed from the cap. New cap 3847-246.							

# LARGE FLUID RESERVOIRS

# OUTCK GUIDE TO LARGE RESERVOIRS

QUICK GUIDE TO LARGE RESERVOIRS							
Capacity	Fitting Type	Outlet Position	Diaphragm (bellows)	Part No.			
400cc	3/8" UNF	Offset	CP2293-173	CP2293-178			
40000	3/0 UNF	Central	GF2293-173	CP2293-185			
		Offset		CP2293-162			
340cc	7/16" UNF	Central	CP2293-173	CP2293-163			
		Push on		CP2293-176			
		1 Outlet	CP2293-174	CP2293-69			
280cc	Remote	2 Outlets	GF2293-174	CP2293-85			
20000		1 Outlet	Not	4342-372			
		2 Outlets	Available	4342-355			
	7/16" UNF		Not Available	CP2293-141			
275cc	1/10 UNF	Offset	CP2293-174	CP2293-143			
27500	M12x1.0	Onset	CP2293-174	CP4623-7			
	IVI12X1.0		Not Available	CP4623-8			

# 400cc CAPACITY TYPES.

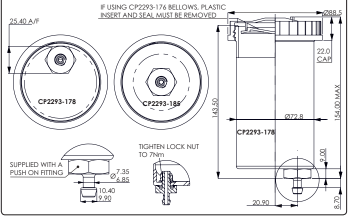
Part No's - CP2293-178 (Offset) & CP2293-185 (Central)

■ 400cc capacity plastic reservoirs, with either a central CP2293-185 or offset CP2293-178 outlets, supplied with 3/8"UNF push on adaptor fitting.

■ Volume = 400cm<sup>3</sup> (24.4in<sup>3</sup>).

■ Supplied complete with cap 4325-148 and CP2623-250 adaptor.

**Supplied without bellows**, but optional bellows fitment available, CP2293-178 & -185 can be fitted with CP2293-173 bellows if required. However, the plastic insert and rubber seal must be removed, otherwise the bellow, will not fit correctly.

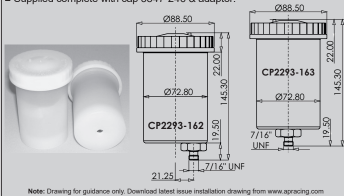


# 340cc CAPACITY TYPES.

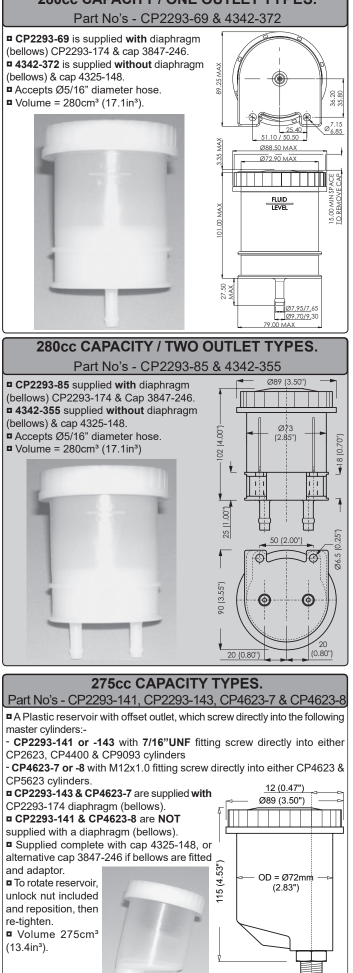
### Part No's - CP2293-162, CP2293-163 & CP2293-176

340cc capacity plastic reservoirs, with either offset (CP2293-162) or central CP2293-163 outlets, which screw directly into all master cylinders with 7/16" UNF inlet thread, or can be used remotely or a "Push on" inlet version available Part No CP2293-176

- Volume = 340cm<sup>3</sup> (20.7in<sup>3</sup>)
- Supplied with CP2293-173 rubber diaphragm (bellows) to minimise entry of moisture and dirt, and help prevent spillage.
- Supplied complete with cap 3847-246 & adaptor.



# 280cc CAPACITY / ONE OUTLET TYPES.





### (ES - Floor Mounted - CP5500 & CP5509 Types BO>

# INTRODUCTION

AP Racing's range of pedal boxes are proving to be masterpieces of functional design. Our pedal boxes represent a major step forward in chassis control, giving driver better feel, greater dexterity, quicker laps.

All pedal boxes are lightweight, flexible and ergonomically efficient, these multi-ratio pedal boxes are designed to harmonise with the complete range of master cylinders available from AP Racing.



CP5500 family is a generic racing pedal box, designed for comfort and control. The 3 pedal assembly CP5500-605 has been updated to include a new contactless rotary throttle sensor with dual input/output for redundancy. This family of pedal boxes benefits from optimised, machined billet base plate and pedals, with adjustable footpads to alter pedal ratios. The throttle pedal includes travel stops and additional features to aid connection to bell cranks and cables.

All pedal pivots feature ball bearings. The base plate and pedals, together with low friction treatments and a high quality spherical balance bar bearing, set high standards in pedal box efficiency. The CP5500 range is also available in 3, 2 and 1 pedal configurations.

# PART NUMBERS

- Brake, Clutch & Throttle Assembly:
   With throttle sensor CP5500- 605MTS or CP5500-605UTS.
- Without throttle sensor CP5500- 605M or CP5500-605U.
- Brake & Throttle Assembly:
- With throttle sensor CP5500- 625MTS or CP5500-625UTS.
- Without throttle sensor CP5500- 625M or CP5500-625U.
- Brake & Clutch Assembly CP5500- 515MET or CP5500-515UNF. Brake Pedal Assembly - CP5500- 535MET or CP5500-535UNF.
- Dote: UNF & UTS Assemblies The only threads that are imperial are the three clevis's that attach to the master cylinder pushrods.

Download latest issue installation drawing from www.apracing.com

# FEATURES

- Optimised, lightweight Aluminium alloy base plate, machined from Billet. Deptimised, lightweight billet clutch and brake pedal, with improved twist resistance.
- Forged throttle pedal with additional features.
- Adjustable forward & rear stops.
- Return spring.
- 9 Different footpad positions.
- Side Plate.
- Optional throttle linkage kit CP5500-43.
- Brake and clutch pedal ratio 4.85:1.
- All pedals pivot on ball bearings.
- Suitable master cylinder ranges CP2623, see page 64.
- Recommended push rod length
- brake 88.0mm. / clutch 65.0mm.
- Adjuster cable CP2905-18 included.
- 10mm balance bar, fitted with rubber boots to prevent dirt ingress. Supercedes CP5500-505

# CP5509 - Two Pedal **Floor Mounted Push Type**



This is a general purpose, floor mounted pedal box, which utilises the latest high efficiency CP7854 push type master cylinders. Minimum hysteresis and balance variation are assured by the use of needle roller bearings in the centre trunnion and ball bearing pedal pivots.

# PART NUMBERS

Brake and clutch assembly - CP5509-1

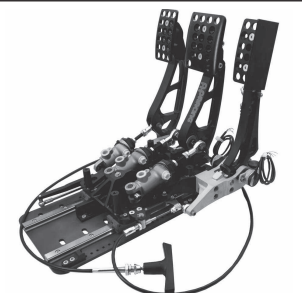
Download latest issue installation drawing from www.apracing.com

# **FEATURES**

- Lightweight billet base, machined from Aluminium.
- Includes billet aluminium alloy Pedals and Balance Bar.
- Adjustable foot pads for optimum driver comfort.
- Adjustable clutch stop.
- Brake and clutch pedal ratio 4.8:1.
- Brake and clutch pedal are pivoted on ball bearings, for increased efficiency and smoothness.
- Designed for use with master cylinder CP7854 see page 67.
- Travel sensor kit CP5854-10 available for the master cylinders used with this pedal box.
- Weight without cylinders 1.75kg
- Adjuster cable CP2905-18 included with assembly.

# PEDAL BOXES - Floor Mounted - CP5548 & CP5596 Types

# CP5548 - Sliding, Floor Mounted Reverse Pull Type



This unique, optimised, pull type sliding pedal box is AP Racing's solution to comply with the safety regulation of a fixed driver's seat in GT Racing, allowing for the accommodation of different height drivers in the same car. The pull type design allows the load through the cylinders to remain straight during operation, which eliminates side loads that you see in a push type cylinder, making it the most efficient sliding pedal box on the market.

CP5548 is mounted in two, low friction linear bearing rails, which provide 187mm of adjustment, with 18 fixed positions at 11mm increments. The cylinders are mounted under the driver's feet for optimum space utilisation and access. Minimum hysteresis and balance variation are assured by the use of needle roller bearings in the centre trunnion.

# PART NUMBERS

- Brake, Clutch & throttle assembly CP5548-CBT.
- Brake, Clutch & throttle with outboard throttle sensor CP5548-CBT-TS
   Brake and Clutch CP5548-CB.
- Brake & Clutch with outboard throttle sensor CP5548-CB-TS.
- Brake & Throttle CP5548-BT.
- Brake & Throttle with outboard throttle sensor CP5548-BT-TS
- Brake pedal assembly only CP5548-B

Download latest issue installation drawing from www.apracing.com

# FEATURES

 Manufacture and construction - Modular BCT design with central Brake chassis, and bolt on Clutch and Throttle, to suit any configuration.
 Mounting - Central base plate under Brake chassis.

 Sliding Mechanism - Inboard, concentrated under Brake pedal for optimum stiffness.

**Locking Mechanism -** Rigid rail & double tapered pin, with 11mm increments.

Position Stops - Rigid front-stop, & back-stop with incremental marking.
 Slide Release - Lighter springs to engage locking pins, bell-crank to reduce release load.

Pedal Construction - Forged Pedals.

**D** Throttle Pedal Control - Compression spring and separate adjustable compression damper

Brake pedal ratio - Adjustable bobbin ratio on pull rod, secured with locking nut.

Other improvements - Positive, robust, Clutch & Throttle stops.

Improved balance bar trunnion mounting. Adjustable brake pedal pad. **• Master Cylinders** - Designed for use with CP6461, CP6465 or CP6467 (ABS Brake applications) - see page 66.

Throttle Sensor - Provision for two throttle sensors & secure lock between throttle pedal and throttle shaft, to eliminate backlash, available in separate kit - CP5548-TS.

Weight - 6.7kg, approx, without cylinders.

Brake pedal ratio adjustable - 4.10:1 to 5.00:1

Clutch pedal ratio - 4.55:1

Adjuster cable - CP2905-18 included with assembly.

# CP5596 - Floor Mounted Reverse Pull Type



This unique pull type design allows the load through the cylinders to remain straight during operation, which eliminates side loads that you see in a push type cylinder, thus making **CP5596** the most efficient fixed floor mounted pedal box on the market.

The cylinders are mounted under the driver's feet for optimum space utilisation and access.

Minimum hysteresis and balance variation are assured by the use of needle roller bearings in the centre trunnion.

**CP5596** supercedes but does not replace CP5516 assemblies, but offers improved strength, and installation qualities.

# PART NUMBERS

- Brake, Clutch & throttle assembly CP5596-CBT.
- Brake, Clutch & throttle with outboard throttle sensor CP5596-CBT-TS
- Brake and Clutch CP5596-CB.
- Brake & Clutch with outboard throttle sensor CP5596-CB-TS.
- Brake & Throttle CP5596-BT.
- Brake & Throttle with outboard throttle sensor CP5596-BT-TS
- Brake pedal only assembly CP5596-B

Download latest issue installation drawing from www.apracing.com

# FEATURES

- Lightweight aluminium base, machined from solid billet.
- Weight = 3.9kg, approx, without cylinders.
- All pedals are machined from aluminium forgings.
- Pedals are pivoted by ball bearings to increase smoothness.
- Designed for use with master cylinders:
- CP6461 see page 66.
- CP6465 see page 66.
- CP6467 ABS brake application cylinder see page 66.
- CP6468 see page 67.
- Adjustable foot pads for extra driver comfort.
- Adjustable clutch & throttle pedal stops.
- Brake pedal ratio 4.10:1 to 5.00:1
- Clutch pedal ratio 4.55:1.
- Dual mountings for throttle potentiometers. Inboard mounting and sensor available in separate kit - CP5596-TS.
- All threads are metric.

Adjuster cable CP2905-18 included with assembly.



# CP5540 - Floor Mounted Tandem Push Type



CP5540-50 is a floor mounted push type racing pedal box, incorporating a tandem master cylinder CP5540 family for brake application only, and a standard cylinder is required for clutch actuation.

The tandem master cylinder removes the ability to adjust the brake balance during an event, therefore brake balance should be set by selecting an appropriate bore within the master cylinder range.

# PART NUMBERS

Brake, clutch and throttle assembly - CP5540-50

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# FEATURES

A double ended master cylinder with two separate hydraulic chambers which, when compressed by pedal effort, creates two output pressures, one each for front & rear brake circuits.

Brake pedal has multi-ratio mounting bracket, allowing three different ratio to be used. Therefore, overall braking effort (to achieve a certain retardation) can be varied by switching to an alternative pedal ratio.

**n** The system eliminates several components that are used in a typical pedal box, because there is no need for a balance bar. For example the number of bearings is reduced from 6 to 3.

- Brake ratios: 2.1:1 / 2.5:1 & 2.9:1
- Clutch ratio: 4:1
- Optimised, lightweight Aluminium alloy base plate.
- Throttle pedal has a return spring fitted.
- Both pedals are pivoted on ball bearings to increase smoothness of feel for the driver.
- Adjustable stop on clutch pedal.
- Designed for use with master cylinder types:
- Brake CP5540 see page 68.
- Clutch CP2623 or CP4623 see page 64.
- Designed to suit a contactless rotary throttle potentiometer. This sensor in not included with the pedal box, and must order separately.
- Part number CP5540-220.
- Weight Without cylinders 1.64kg

# CP5508 - Two Pedal Underslung Push Type



This multi-ratio push type pedal box allows the pushrod to remain straight, eliminating all side loads, therefore making it very efficient. The master cylinders connect directly to a high efficiency balance bar. A lightweight aluminium base, and ergonomic steel and alloy pedals, offer the user the ultimate control in this critical area. Uses CP7854 Master Cylinders.

# PART NUMBERS

Brake and clutch assembly - CP5508-1

Download latest issue installation drawing from www.apracing.com

# FEATURES

- Lightweight aluminium base, machined from solid.
- Clutch pedal is machined from aluminium billet.
- Brake pedal is machined from steel.
- **B** Brake pedal has multi-ratios mounting bracket, allowing three different ratio to be used.
- Brake pedal has a return spring fitted.
  - **B** Both pedals are pivoted on ball bearings to increase smoothness of feel for the driver.
  - Adjustable stop on clutch pedal.
  - Designed for use with CP7854 master cylinder, see page 67.
  - Travel sensor kit CP5854-10 available for the master cylinders used with this pedal box.

Weight.

- without cylinders 2.12kg
- with cylinders 2.72kg

# **BALANCE BARS**

# INTRODUCTION

AP Racing Balance Bar Assemblies are designed to offer the user improved levels of efficiency and control. The range consists of three families CP5500, CP5507 & CP5520. AP Racing also offers a choice of cable adjusters, information can be found on page 79.

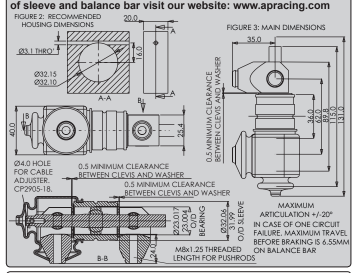
CP5500-9 & CP5500-9UNF / STANDARD DUTY

A lightweight and durable conventional Balance Bar manufactured from a high grade alloy steel, treated with a low friction coating for extra smoothness of adjustment. It incorporates a spherical bearing



for improved efficiency, an outer tube to ease installation and rubber boots to prevent ingress of dirt & grit. Not suitable for heavy duty applications or high pedal ratios. A similar assembly is also available without the rubber boot CP5500-4. NB. Select CP5500-9 for use with M8 Master Cylinder pushrods

& CP5500-9UNF for use with 5/16"UNF Master Cylinder pushrods. NOTE: For the latest Installation drawing and advice for installation



# CP5507-2 / HEAVY DUTY

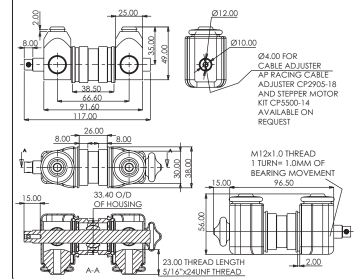
Similar in concept to CP5500-9, but with a heavy duty 12mm balance bar for applications where a high pedal ratio

and / or heavy pedal loads are used. Features include low friction coatings, spherical bearing and rubber boots to prevent dirt ingress. NB. Suitable for use with 5/16"UNF Master Cylinder pushrods **Note: CP5500-9 & CP5507-2.** If used with conventional master cylinders with articulated push rods e.g. CP2623.



CP4623 etc, the push rod angularity must be limited to  $4^\circ$  from straight to avoid unacceptable side loads on the pistons.

NOTE: For the latest Installation drawing and advice for installation of sleeve and balance bar visit our website: www.apracing.com

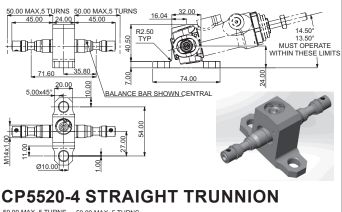


# **HIGH EFFICIENCY TRUNNION TYPES**

These small and compact balance bars use needle roller bearings, to provide low hysteresis and high efficiency. These versions are designed to fit at the fixed end of master cylinders fitted with integral trunnions, such as CP6461, CP6465 & CP6467 (Pull Type) and CP7854.

# NOTE: For the latest Installation drawing and advice for installation of sleeve and balance bar visit our website: www.apracing.com

# **CP5520-3 ANGLED TRUNNION**



### 50.00 MAX, 5 TURNS 50.00 MAX, 5 TURNS HEED TYP Π ШΠ 35.80 00 71.60 74.00 10.00 20.00 5.00x45 BALANCE BAR SHOWN CENTRAL Œ ╟╫═╂╋╸╷ M14x1 Ø10.00

# **CP5520-25 TRUNNION STYLE**

A new concept in balance bars where the central pivot is a trunnion rather than a spherical bearing. This has the advantage of preventing balance bar movement in the vertical plane, thus removing the largest cause of unwanted balance variation. The centre trunnion and clevises employ needle roller bearings to reduce friction and hysteresis to a minimum, improving modulation. CP5520-25 can be attached to the pedal or to the fixed end of the pedal box. This specific version is designed to fit CP7855 type cylinder.

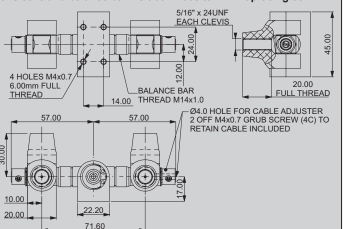
This balance bar is available with or without clevis's, Part Numbers: - CP5520-25L without Clevis.

- CP5520-25LC with Clevis.

Supercession: CP5520-25L replaces CP5520-2 and CP5520-25LC replaces CP5520-13.



NOTE: For the latest Installation drawing and advice for installation of sleeve and balance bar visit our website: www.apracing.com



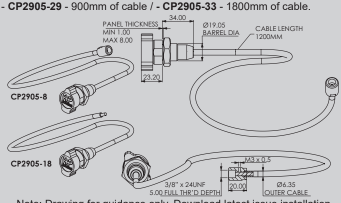
# CABLE ADJUSTERS CP2905-8 (WITH END CONNECTOR). CP2905-18 (NO END CONNECTOR).

Our high quality balance bar cable adjusters are ideal for any competition vehicle. Anodised aluminium alloy body with ¼ turn click stops for positive vibration proof positioning. The Ø3.8mm inner steel cable has a polyethylene 'FR' self extinguishing outer tube and is generally stiffer than most adjuster cables



on the market to resist 'windup'. The adjuster body can easily be fitted through a Ø20mm hole in the dashboard. CP2905-8 or -18 are available in 1200mm or 900mm lengths, with an adjustable end fitting, allowing the cable to be cut to the required length, the kit includes cable clips and two directional stickers.

# Note: Adjusters available with the following cable lengths, without end connector:



Note: Drawing for guidance only. Download latest issue installation drawing from www.apracing.com

# **INSTALLATION OF ADJUSTER CABLES**

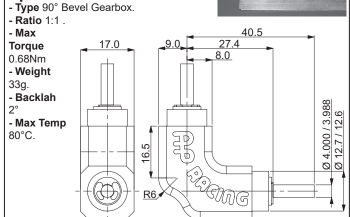
Ensure that the balance bar is correctly installed and turns freely (see above). The cable should not be installed with any bends of less than 50mm (2") radius, otherwise wind-up may occur. For maximum stiffness, the outer cable should be securely fastened in place along its complete length, using the clips provided. Cut the cable to the required length, preferably using an elastic grinding wheel, secure end fitting to balance bar, insert cable and lock in place with grub screw.

# **RIGHT ANGLED DRIVE ASSEMBLY**

CP5500-66 is a device that connects the balance bar cable adjuster CP2905-8 directly to all AP Racing Balance bars, as well as others on the market. CP5500-66 improves the installation and keeps the cable out of the way of the clutch / throttle pedals.







# BALANCE BAR CABLE ADJUSTERS

79

# CUSTOMER NOTES



# HAND BRAKES

# CP4780, Hand Brakes

# GENERAL INFORMATION

Lightweight fabricated base and lever assembly

- Ratchet locking & fly off mechanism incorporated.
- Lever ratio 7:1

Mounted using spherical bearing.

Three options available, single circuit, dual circuit, and single circuit with differential release

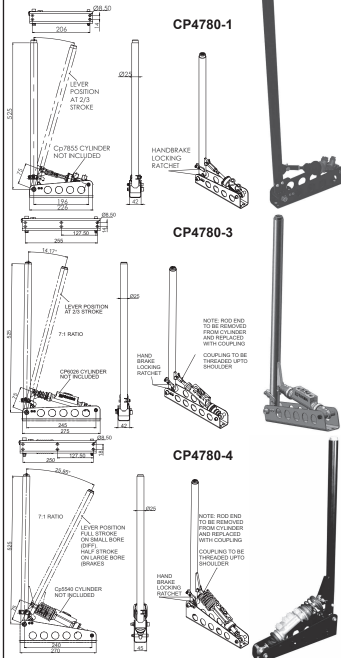
# APPLICATION

General Rally use.

# PART NUMBERS AND USAGE GUIDANCE.

Hand Brake Assy Part Numbers	Hand Brake Single Circuit	Hand Brake Dual Circuit		Master Cylinder Families to be used:
CP4780-1	•			CP7855 Family (See Page 67)
CP4780-3		•		CP6026-91
CP4780-4			•	CP5540 Family (See Page 68)

# INSTALLATION DRAWINGS



# CP6026-91, Hand Brake Cylinder



Weight

Bore Dia

- Short

- Outlet

Typical

Application

- Inlet

Full Stroke

Travel To Cut-Off

Hydraulic Thread

**TECHNICAL DETAILS** 

0.25kg (0.55lbs)

0.70" (17.8mm)

0.69 to 1.09mm

(.027" to .043")

2 x 12mm

M10 x 1.0

M10 x 1.0

Dual Circuit

hand brake

systems.

# GENERAL

INFORMATION

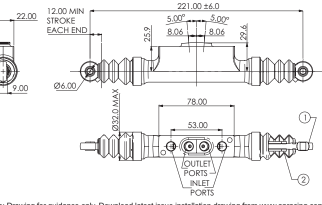
- Double ended hand brake Master Cylinder.
- For use with dual circuits where diagonal brake split is mandatory.
- Forged Aluminium alloy body.
- Lightweight compact design.
- Hard anodised.
- High efficiency push type design. Mounted using rod end spherical bearings.
- One piece piston & push rod.
- Rubber boots fitted as standard.

# CP6026-91 SPARES LIST

REF:	DESCRIPTION	SCRIPTION PART No.						
1	Rod End	CP6026-101	2					
2	M6 Nut	ME21001	2					
ADDITIONAL SPARE PARTS								
Seal Repair Kit (2 off each part) bolts, CP6025-91RK								

seals, piston washers & circlips.

# INSTALLATION DRAWING



Note: Drawing for guidance only. Download latest issue installation drawing from www.apracing.com

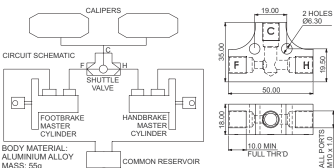
### CP5088-1 SHUTTLE

The AP Racing shuttle valve is a means of feeding two input hydraulic systems into one output. The output pressure will be as the largest input. A typical usage to separate a hydraulic hand brake from the foot brake system is illustrated below.



**IMPORTANT:** Foot brake and hand brake master cylinders must be fed from a com-

mon reservoir as indicated. When brake is operated from one source, this valve will decay at a rate of about 6bars over 10 minutes. As such, it should not be used to park the car for long periods, unattended.



AP Racing's established range of brake & clutch fluids embrace our Radi-CAL™ philosophy, and following the successful launch of Radi-CAL™ R4 racing fluid, that has the highest dry boiling point of any rated brake fluid on the market currently, and our full range covers virtually all requirements.

All AP Racing brake fluids have been developed for use under arduous conditions encountered at all levels of motorsport and performance road environments and are compatible with all AP Racing products, plus conventional hydraulic brake systems designed to conform to S.A.E J1703 & J1704 requirements. Each brake and clutch fluid is supplied in heat sealed 500ml bottles.

# Radi-CAL<sup>™</sup> R4 BRAKE FLUID

Part Number

- CP6005-20 (Case of 20x500ml bottles)

'Typical' Boiling Points

340°C - New Drv - 'Wet' E.R. 195°C

Radi-CAL<sup>™</sup> R4 has been designed to perform better than any other product at the extremes of heavy duty braking performance, in the top levels of racing. With the highest dry boiling point of any racing brake fluid currently available, at 340°C (644°F), R4 stands alone. With outstanding

resistance to vapour lock / pedal fade under the most exacting conditions. A higher vapour lock point means a firmer brake pedal at the extremes of brake temperature. Enhanced lubricity, means this fluid is an even better lubricant than R3, itself a market leader. This helps the life of the metal moving parts of the brake system and increases system efficiency.

Note: R4 can be mixed with DOT3 and DOT4 racing brake fluids, but for maximum product performance the brake system should be thoroughly purged with R4 fluid.

# Radi-CAL<sup>™</sup> R3 BRAKE FLUID

■ PRF660, Re-branded as - Radi-CAL<sup>™</sup> R3 - Silver Bottle with Yellow Cap.

- Part Number
- CP4660-20 (Case of 20x500ml bottles)
- 'Typical' Boiling Points
- New Drv 325°C - 'Wet' E.R. 195°C

AP Racing's R3 has a dry boiling point of 325°C (608°F) and has been developed for racing use only.

R3 has advanced moisture resistance properties, low levels of viscosity (for ease of bleeding), low levels of compress-

ibility and meets DOT4 specifications. R3 is suitable for all top levels of motorsport where abnormal temperatures are experienced and with the introduction of an inhibitor, can now be used with magnesium components Note: R3 can be mixed with other DOT4 racing brake fluids, but for maximum product performance the brake system should be thoroughly purged with R3 fluid.

# Radi-CAL<sup>™</sup> R2 BRAKE FLUID

■ 600, Re-branded as - Radi-CAL<sup>™</sup> R2 - Silver Bottle with Blue Cap.

# Part Number

- CP3600-20 (Case of 20x500ml bottles)

- 'Typical' Boiling Points
- New Dry 312°C - 'Wet' E.R. 195°C

AP Racing's R2 fluid has a dry boiling point of 312°C and has been specially developed to provide outstanding performance for racing applications

where braking systems operate at high temperatures. R2 fluid also conforms to and exceeds DOT4 specifications, but should not be used

with components made from magnesium. Note: R2 can be mixed with DOT4 racing brake fluids, but for maximum product performance the brake system should be thoroughly purged with R2 fluid

# Radi-CAL™ BRAKE FLUIDS

# Radi-CAL<sup>™</sup> R1 BRAKE FLUID

■ 551, Re-branded as - Radi-CAL<sup>™</sup> R1 - Silver Bottle with Black Cap.

### Part Number

- CP7551-20 (Case of 20x500ml bottles)

R1 is a brake and clutch fluid suitable for all forms of motorsport and conforms to FMVSS 116 DOT3 specification. R1 is magnesium compatible and has a higher boiling point than normal brake fluids intended for road use.

FACTORY R DOT 5.1 BRAKE FLUID

Formula Dot 5.1, Re-branded as - Factory R Dot 5.1 - Yellow Bottle with Yellow Cap.

Part Number

- CP4510-20 (Case of 20x500ml bottles)
- 'Typical' Boiling Points
- New Dry
- 'Wet' F R

Factory R DOT 5.1 is AP Racing's high performance, non silicone based, brake and clutch fluid. Factory R DOT 5.1 is recommended for use in the hydraulic brake and clutch systems of all cars, for which a non- petroleum based fluid is specified. Suitable for high performance applications including vehicles

fitted with ABS and ESP is suitable for road and track day use

# ANSWERS TO FREQUENT QUESTIONS

All AP Racing Brake Fluids are Polyalkalene Glycol Ether based, not a silicone based fluid. AP Racing do not sell and do not recommend using a silicone based brake fluid with any of its products.

- R1, R2, R3 and R4 brake fluids are intended for competition use only. AP Racing recommend Factory R Dot 5.1 for road use.
- Colour variations may occur in brake fluid due to its manufacturing process. This has no effect on the quality and performance of the product.

The recommended shelf life of an unopened fluid bottle is 18 months. AP Racing recommend any fluid manufactured after that time to be disposed of, and not used.

# WARNINGS

Whilst AP Racing race brake fluids are compatible with DOT3 and DOT4 Polyalkalene Glycol Ether based racing fluids, it is recommended that only one type of fluid is used in a system. When changing over from one of these fluids types to another, a thorough flush through with new fluid is sufficient.

DO NOT USE R4 and R2 fluid in contact with any type of magnesium components (e.g. Gearbox / Clutch components) as a chemical reaction is caused, resulting in gases being generated. This will prevent the clutch hydraulics from working efficiently and may damage the magnesium components.

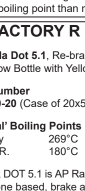
Note: For high temperature brake applications using magnesium, AP Racing recommends R3

To obtain the best performance from racing brake systems, bleed the system thoroughly, immediately prior to each event, using AP Racing brake fluid from a new sealed bottle. This is particularly important in wet or humid conditions or when the brakes are excessively hot. Always use fresh fluid and replace bottle cap when not in use. Never re-use brake fluid. The use of a high temperature fluid should not be used as a substitute for proper brake cooling. Brake temperatures can be determined using AP Racing temperature stickers (CP2650-11) and thermal paints (Kit number, CP2649-1 or -5).

AP Racing brake fluid contains Polyalkalene Glycol Ethers. Keep out of reach of children.

- Never transfer to unmarked jars or bottles.
- Harmful if swallowed.
- Avoid excessive skin contact. Flush affected eyes with water and seek medical aid. Brake fluids will damage vehicle paint work if spilled.





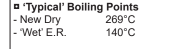




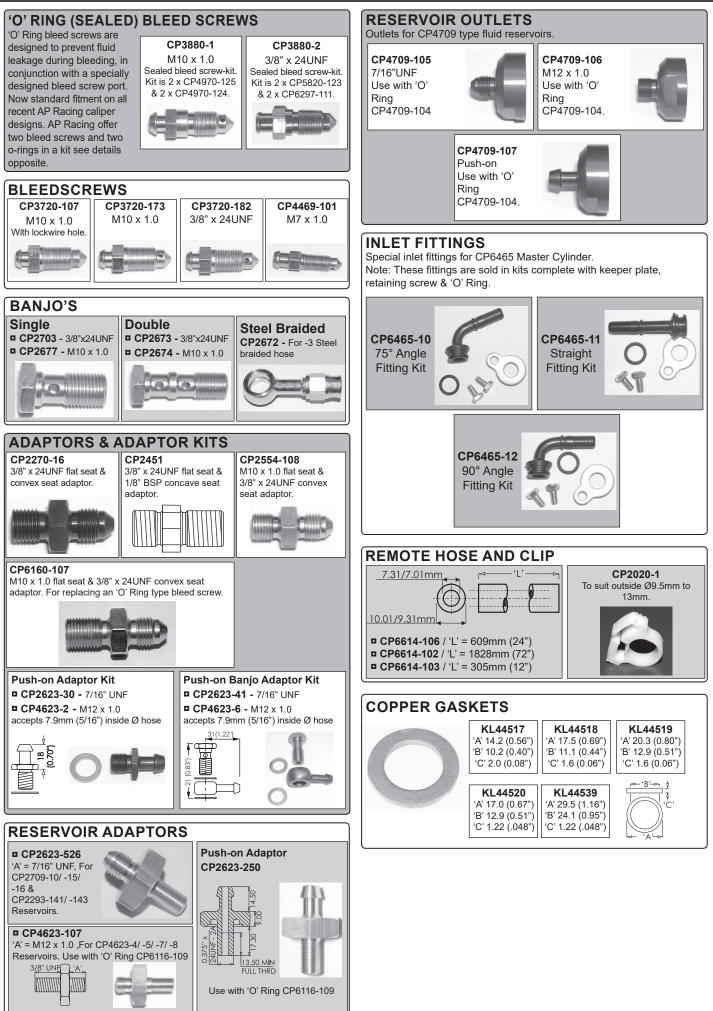








# HYDRAULIC FITTINGS



Thus

# DRY BLEED SYSTEM (DRY BREAKS)



An affordable Dry Bleed System has been designed for use with any AP Racing caliper using sealed 'O' Ring or Non 'O' Ring bleedscrews. The male dry bleed valve is fitted in place of the bleed screw, and once fitted there should be no need to loosen or remove the coupling unless it is being replaced. The male dry bleeder is basically a valve that is opened when the female bleed valve coupling (CP6300-31 or CP6300-32) is connected to it.

The female coupling is connected to a bleed pipe and container, allowing brake fluid to be pushed through the system to bleed it. The CP6300-32 bleed coupling is designed for use with standard plastic bleed tubes and incorporates a non-return valve for one man bleeding.

Another advantage of the dry bleed system is that it removes the possibility of introducing air into the system via bleed screws, when vacuum bleeding. The dry bleed caliper fittings are available with M10 x 1.0mm (CP6300-21) or 3/8" UNF (CP6300-27 or -30) threads. When fitting the dry bleed valve in to the caliper, a small amount of Loctite 270 should be applied to the thread and the coupling tightened to a torque of 13Nm. Seal kits are available for the male dry bleed valves. See table below for part numbers.

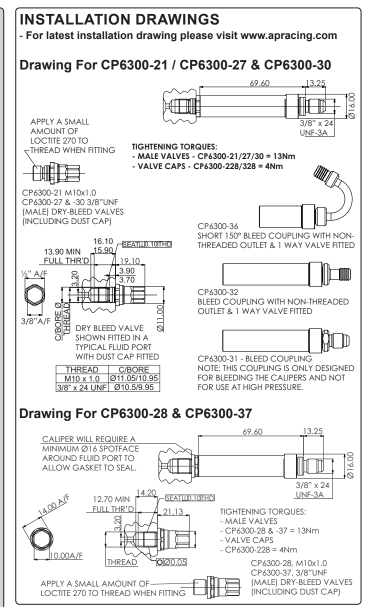
### Important Note:

Fitting the dry bleed system may affect the radial profile of the caliper. It is therefore essential that the clearance between the caliper assembly and wheel is checked carefully prior to running the car.

# PART NUMBERS

Dry Bleed Valves	Thread	Material	Weight	Repair Kit	Replaced Bleedscrews			
CP6300-21	M10x1.0	S/Steel.	16g	CP6300- 21RK	CP4970-125 CP4970-140 CP4970-136			
CP6300-27		S/Steel.	16g	CP6300-				
CP6300-30	3/8" UNF	Titanium	8g	30RK	CP5820-115 CP6297-112			
CP6300-39		Aluminium	8g		01 0207-112			
CP6300-28 (Non 'O' Ring version)	M10x1.0	S/Steel	17g	CP6300- 28RK	3846-268 CP3720-173 CP3720-183 CP3720-107 CP3894-138			
CP6300-37 (Non 'O' Ring version)	3/8" UNF	S/Steel	17g		3846-227 CP3720-182			
Bleed Coup	ling							
NB: These couplings are only designed for bleeding the calipers and not for use at high pressure.								
CP6300-31	Threaded for	or connection	to braided b	rake hose.				
CP6300-32	For connec	tion to plastic	bleed pipe.	Incorporates	s non-return valve.			
CP6300-36	CP6300-36 Short 150° Bleed coupling with non threaded outlet and one way valve fitted.							
SEAL REPAIR	KIT <u>CP6300</u>	)-32RK AVAI	LABLE FOR	CP6300-3	1 / -32 & -36.			

# DRY BLEED SYSTEM



# INSTRUCTIONS FOR ASSEMBLY OF CP6300-21, -27, -28, 30 & -37 DRY BLEED VALVES

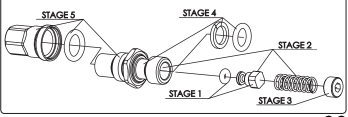
- For latest installation drawing please visit www.apracing.com.

### Note - Lubricate 'O' Ring Seals with clean new brake fluid.

- Stage 1 Fit 'O' Ring seal to plunger.
- **Stage 2** Slide plunger and spring into bore.

**Stage 3** - Apply a small amount of Loctite 270 to the spring retainer threads & screw until flush with end of bore. Should screw up flush to the end of body. When tightening spring it should push plunger near to flush at the other end of the body.

- **Stage 4** Fit anti-extrusion ring & 'O' Ring seal to outside of body.
- **Stage 5** Fit 'O' Ring seal and cap to outside of body.
- NOTE:
- For CP6300-21 The 'O' Rings in stage 4 & stage 5 are the same.
- For CP6300-27 & -30. The 'O' Ring for stage 4 is different to stage 5.



# PROPORTIONING VALVES

# **GENERAL DESCRIPTION**

These valves have been specially designed for use in competition vehicles where it is desired to reduce the hydraulic line pressure, and therefore braking effort, of the rear brakes to compensate for varying road / track conditions or vehicle handling characteristics.

# GENERAL INFORMATION • INSTALLATION

To obtain the best performance using these valves, the brake balance should be biased towards the rear, so that with the valve piped into the rear line and set in position 7, or the cap screwed right in (clockwise), where virtually no reduction occurs, the balance is as much to the rear as will ever be needed. Placing the control lever in positions either 6 to 1 (or screwing the cap outwards) will progressively reduce the rear line pressure, giving more bias to the front.

# WARNING

Due to internal adjustments set by AP Racing, do not strip these assemblies.

- DO NOT attempt any modification of these valves.
- Strictly for competition use only.

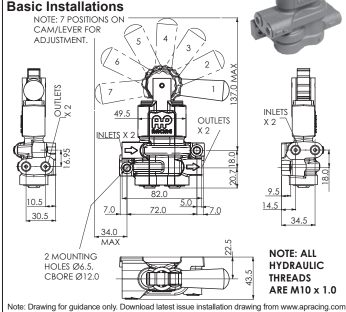
### NOTE

These proportioning valves are suitable for use with any brake fluid that conforms to DOT 3, DOT 4 or DOT 5.1 standards, but best all-round performance will be achieved with either AP Racing R4,R3 or R2 brake fluids.

# CP4550-1 - TWIN BORE LEVER TYPE

This twin bore lever type, is a 2 in and 2 out valve. This valve enables the user to utilise original fluid pipe runs on Grp 'N' or similar applications, where a tandem master cylinder (diagonal split system) is specified. This provides the driver, with seven distinct settings from which to select the most suitable braking ratio.



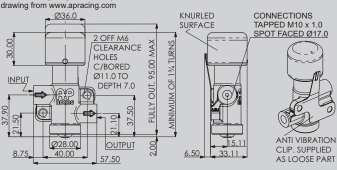


# CP3550-14 SCREW TYPE

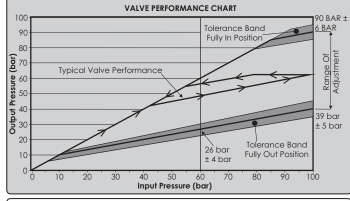
This screw type offers infinite adjustment within the limits of normal brake operation. With the cap screwed fully in no reduction in output pressure occurs, with the cap screwed fully out output pressure is reduced to approximately 1/3<sup>rd</sup> of input pressure.

### **Basic Installations**

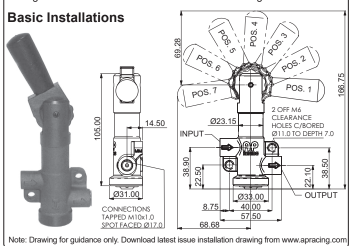
Note: Drawing for guidance only. Download latest issue installation

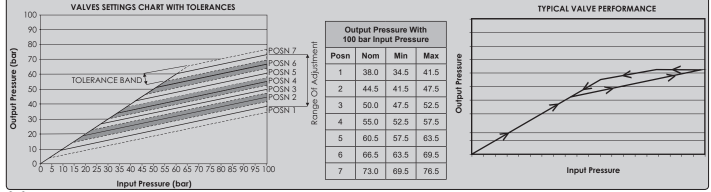


### Performance Details



### **CP3550-13 - 7 POSITION LEVER TYPE** This lever type valve provides the driver, or the co-driver with seven distinct settings from which to select the most suitable braking ratio.





# **CLUTCHES**

For many years, AP Racing has been the world leader in the design and manufacture of race and performance road clutch systems, extending the boundaries of clutch technology further each year and winning many championships worldwide.

The AP Racing clutch ranges consist of Carbon/Carbon and Metallic (Sintered and Cerametallic), race types.

Accessories such as slave cylinders, release bearings and mounting studs, are also available.

Each section provides relevant technical information, regarding each product range, as well as individual components, if you require further details please contact AP Racing technical department.

# CARBON / CARBON CLUTCHES METALLIC (SINTERED & CERAMETALLIC) RACE CLUTCHES HYDRAULIC SLAVE CYLINDERS RELEASE BEARINGS CLUTCH MOUNTING STUDS

# **GENERAL NOTE:**

Experience with the type of installation format is very important and AP Racing has a wealth of clutch knowledge for all types of racing formulae.

If you require any selection advice or have any doubts about the installations, operations or maintenance of AP Racing clutches call or e-mail the following addresses:

racetech@apracing.co.uk / roadtech@apracing.co.uk / telephone our Technical section on +44 (0)247663 9595



# CARBON / CARBON CLUTCH - General Information

# **INTRODUCTION & RANGE DETAILS**

AP Racing is the world leader in the design and manufacture of competition clutch systems, and for many years have been extending the boundaries of clutch design further each year.

In Formula 1, AP Racing has supplied every championship winning team / constructor with their individual clutch requirements since the 1967 Dutch Grand Prix, an achievement everyone at AP Racing is proud of.



# THE RANGE

The AP Racing range of carbon/carbon clutches has been developed over the last 37 years, from experience gained supplying over 865 Grand Prix victories, making AP Racing the world leading carbon/carbon clutch manufacturer.

During these years AP Racing has pushed the boundaries of clutch design and brought many new technologies, to the carbon clutch market, enabling every form of motorsport to benefit from the advantages of a carbon/carbon clutch.

AP Racing's carbon/carbon clutch range encompasses 'push' and 'pull' type designs with twin, triple and four plate units, from Ø115mm to Ø200mm diameters, all benefiting from the latest Formula One technology.

The carbon/carbon clutches detailed in this catalogue, are selected from the extensive range produced by AP Racing, **however not all are included**. **Visit www.apracing.com** to find out those other options, and for up to date information or contact AP Racing technical department for advice. Included on pages 92 to 95 is information on operating instructions for carbon clutches, an explanation of a typical clutch plot, whilst below is an explanation of our part numbering system.

# STANDARD CARBON CLUTCH FEATURES

Depiece cover and lug design - Machined from solid billet - for rigidity and strength.

- Long life.
- Durable and abuse resistant If maintained correctly, life expectancy can be 10 times that of a sintered race clutch.

**P** Factory reconditioning service available.

# CARBON / CARBON CLUTCH RANGE - Note: For smaller diameter clutches please contact AP Racing.

Clutch Dia	Clutch Actuation	Carbon/Carbon Clutch Part No	No. of Carbon Driven Plates	Flywheel Details	Main Pressure Plate Ratio	Typical Application	Comments	
	Push	CP8153-SE02-SN	3	10 Bolt fixing.	EHR	- Single Seater.	- Standard Ø115mm Push Type. - Interchangeable with CP6074 Sintered Race Clutch.	
115mm	Pull	CP8273-DE03-SP	3	Stepped Flywheel	EHR	- Single Seater	<ul> <li>Pull type lug drive clutches. Offer increased efficiency over conventional push type designs.</li> <li>Optional Slave Cylinder assembly.</li> </ul>	
138mm	Push	CP8665-BH24-SP	2	8 Bolt fixing. Stepped Flywheel.	HiR	- F3. - Single Seater.	- High temperature diaphragm spring version of CP8662. Cushion pressure plate fitted with heat shield technology.	
	Push.	CP7142-CM01-SN	2	8 Bolt fixing.	MHR	- General Use.	- Standard Ø140mm lug drive clutches. - Standard height.	
	F ush.	CP7143-CM01-SN	3	Stepped Flywheel.	MHR		- CP7142 & CP7143 are not suitable for GT applications due to restricted wear in.	
140mm	m Pull. CP7223-OH02-FC 3		10 Bolt fixing. Flat Flywheel.	HiR	- Endurance Racing. - GT.	<ul> <li>Pull type lug drive clutches.</li> <li>Offer increased efficiency over conventional push type designs.</li> <li>Optional Slave Cylinder assembly.</li> </ul>		
	Push.	CP6913-OH02-FN	3	10 Bolt fixing.	HiR	- Endurance.	- Push type versions of CP7223.	
	F ush.	CP6914-OH02-FN	4	Flat Flywheel.	HiR	- GT.	- Fush type versions of CF7223.	
10.4	Duch	CP8792-OV22-SP	2	6 Bolt fixing. Stepped Flywheel.	VHR	- WTC	- Cushion pressure plate system fitted.	
184mm	Push	CP8039-OV02-SP	2	12 Bolt fixing. Stepped Flywheel.	VHR	- Touring Car - WRC	- CP8039 replaced CP8032. - Cushion pressure plate system fitted.	
		CP7213-CL01-FN	3		LoR		High torque clutch. 1.00mm "Wear In". Steel pressure	
200mm	Push.	CP7212-CH01-FN	2	12 Bolt fixing. Flat Flywheel.	HiR	- Grp 'A' Rally. - GT Race.	plate fitted as standard.	
		CP7213-CH01-FN	3	,	HiR		CP7213 (4WD) applications. CP7212 (2WD) applications.	

# PART NUMBERING EXPLANATION

The table below provides an explanation for the make-up of a Carbon/Carbon Clutch part number. However not all variants are listed.

# Clutch Family Part Number CP8153-SE02-SN

Diaphragm Spring Type	Ratio	Material Code	Flywheel Type
C = CRV (Double Grey)	E = EHR (Extra High Ratio)	01 = Aluminium Cover / Steel Pressure Plate / Carbon Type = S1	FN = Standard Flat
D = GLD (Gold)	H = HiR (High Ratio)	<b>02</b> = Aluminium Cover / Steel Pressure Plate / Carbon Type = S3	SN = Standard Stepped
G - GRY (Grey)	L = LoR (Low Ratio)	03 = Steel Cover / Steel Pressure Plate / Carbon Type = S3	FC = Flat with CFS
N = GRN (Green)	M = MHR (Mega High Ratio)	06 = Titanium Cover / Titanium Pressure Plate / Carbon Type = S3	SC = Stepped with CFS
<b>0</b> = ORA (Orange)	<b>S</b> = SHR (Super High Ratio)	22 = Aluminium Cover / Steel Pressure Plate / Carbon Type = S6	FP = Flat with Cushion P/Plate
S = SLV (Silver)	<b>U</b> = UHR (Ultra High Ratio)	28 = Aluminium Cover / Steel Pressure Plate / Carbon Type = S9	SP = Stepped with Cushion P/Plate
<b>T</b> = TGY (Triple Grey)	V = VHR (Very High Ratio)		

### 87 CARBON / CARBON CLUTCH - Ø115mm Types - Push - CP8153 / Pull CP8273 **CP8153 CP8273** Ø115mm, Heavy Duty, Push Type Ø115mm, 3 Plate, Pull Type Steel cover shown Aluminium cover shown TYPICAL APPLICATION **TYPICAL APPLICATION** Single Seater. Single Seater. **FEATURES** ■ 10 Bolt, One piece cover & lugs. **FEATURES** Clutch ratio - EHR (Extra High) I 10 Bolt, One piece cover and lugs. Pull type configuration - increased efficiency in terms of clamp and Heavy duty carbon. release loads. Clutch ratio - EHR (Extra High) Heavy duty carbon. Push type. ■ Pull type version of CP8153. Interchangeable with CP6074 Sintered race clutch. Heavy duty option available CP8253 Family **AVAILABLE OPTIONS Two diaphragm spring variants:- C** (CRV) and **D** (Gold). **AVAILABLE OPTIONS** Two Cover & Pressure plate material variants. **Two diaphragm spring variants - S** (SLV) / D (GLD). (02) Aluminium & Steel & (03) Steel & Steel. Two cover & pressure plate material variants. **Flywheel options - FN**, Standard flat - FP, Flat with CPS, (Cushion (02) Aluminium & Steel & (03) Steel & Steel. Pressure Plate System) / SN, Standard stepped / SP, Stepped with CPS, Flywheel options. - FN, Standard flat / SN, Standard stepped. (Cushion Pressure Plate System). Two Carbon/Carbon duty materials. - Standard & Heavy. \*Note: Standard options utilise Pressure plates not fulcrum rings, please contact AP Racing for Part Number details. SAMPLE PART NUMBER **3 Plate, Stepped flywheel** - CP8153-SE02-SN SAMPLE PART NUMBERS 3 Plate, Flat flywheel - CP8153-DE02-FN **3 Plate, Flat flywheel with CPS** - CP8273-DE03-FP. - Other part numbers available, please refer to customer installation **3 Plate, Stepped flywheel with CPS** - CP8273-DE03-SP. drawing or contact AP Racing technical department. - Other part numbers available, please refer to customer installation drawing or contact AP Racing technical department. Download latest issue installation drawing from www.apracing.com Download latest issue installation drawing from www.apracing.com **TECHNICAL SPECIFICATIONS FOR TECHNICAL SPECIFICATIONS FOR** CP8153-SE02-SN ONLY CP8273-DE03-SP ONLY Torque Capacity 1092Nm (805lbft) "Wear In" between P/Plate changes 1.1mm Total allowable carbon stack wear 6.0mm Max peak worn 6700N Release Loads Max peak new. 4100N Set-up Height (New) 38.14 / 36.71mm Set-up Height (Worn) 30.63mm 1.89Kg Weight Complete Steel Assy Inertia 0.005084Kgm<sup>2</sup> Driven Plate & Hub Inertia 0.0007842Kgm<sup>2</sup>

**FULCRUM RING SHIMS** 

Ratio Material

Material

1.00" x 23T

1.16" x 26T

Fulcrum Shim Kits

HUB OPTIONS

SLAVE CYLINDER

Recommended Slave Cylinders

FHR

Steel

Stainless Steel

CP8273-122S

CP8273-121S

More hubs are available with other spline sizes, contact AP Racing.

0.10mm to 2.30mm (0.20mm Steps) = CP8273-17

2.50mm to 4.90mm (0.20mm Steps) = CP8273-18

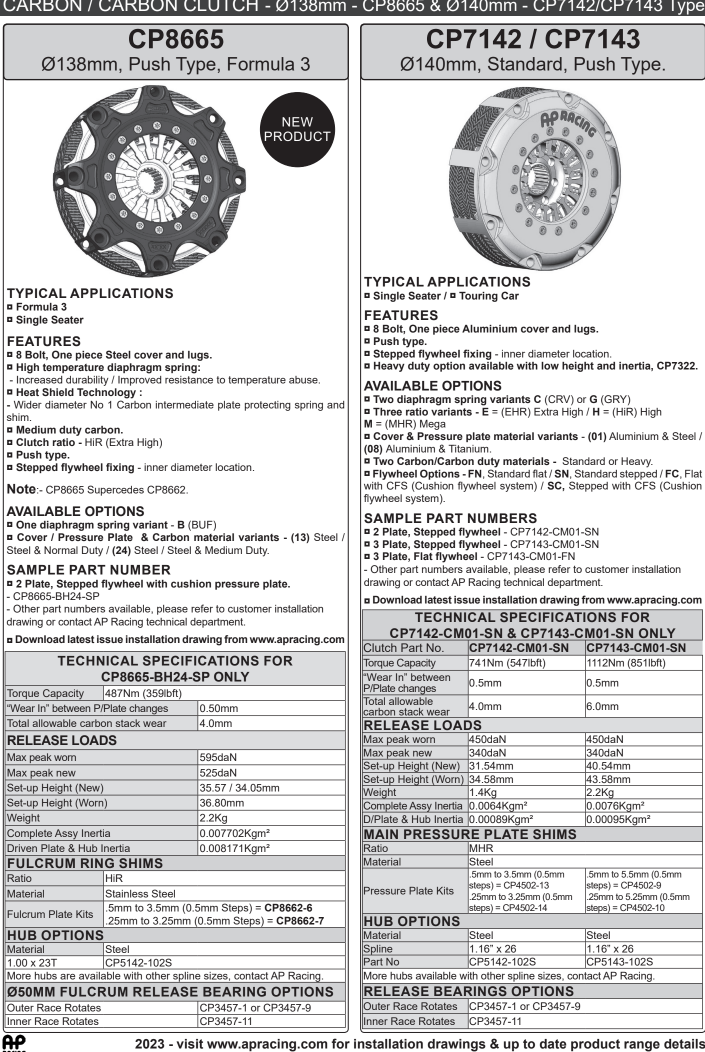
CP6245-8

CP8275-2, CP6245-7 or

GF0155-3E02-3N ONLT				
Torque Capacity	758Nm (559lbft)			
"Wear In" between P/Plate changes		0.50mm		
Total allowable carbo	n stack wear	4.0mm		
Release Loads	Max peak new	4950N		
Release Loaus	Max peak worn	4050N		
Set-up Height (New)		39.74mm		
Set-up Height (Worn)		42.09mm		
Weight		1.59Kg		
Complete Assy Inertia	а	0.00365Kgm <sup>2</sup>		
Driven Plate & Hub Ir	nertia	0.000691Kgm <sup>2</sup>		
MAIN PRESSU	RE PLATES			
Ratio	EHR			
Material	Stainless Steel			
Pressure Plate Kits	.5mm to 3.5mm (0.5mm Steps) = CP8153-9SS .25mm to 3.25mm (0.5mm Steps) = CP8153-10SS			
HUB OPTIONS	010100-1000			
Material	Steel			
1.16" x 26T	CP5323-110S			
More hubs are available with other spline sizes, contact AP Racing.				
<b>RELEASE BEA</b>	<b>RING OPTION</b>	IS		
Outer Race Rotates	ter Race Rotates CP3457-1 or CP3457-24			
Inner Race Rotates CP3457-11				



# CARBON / CARBON CLUTCH - Ø138mm - CP8665 & Ø140mm - CP7142/CP7143 Types



# CP6913 / CP6914

Ø140mm, Standard, Push Type



# **TYPICAL APPLICATIONS**

GT / Endurance racing

# **FEATURES**

10 Bolt, One piece cover and lugs.
3 or 4 Plate.
Push type.
Standard flat flywheel fixing.
Heavy duty carbon.

High (HiR) only.

Push type version of CP7223 Family.

# **AVAILABLE OPTIONS**

**Two diaphragm spring variants - G** (GRY) and **O** (ORA).

**Cover material variants - CP6913** - Aluminium, Steel or Titanium. / **CP6914** is only available in Aluminium.

CP6913 has Cushion Pressure Plate System (CPS) option.

# SAMPLE PART NUMBERS

3 Plate, Flat flywheel & Aluminium cover - CP6913-OH02-FN
 3 Plate, Flat flywheel & Steel cover - CP6913-OH03-FN
 4 Plate, Flat flywheel & Aluminium cover - CP6914-OH02-FN
 Other part numbers available, please refer to customer installation drawing or contact AP Racing technical department.

Download latest issue installation drawing from www.apracing.com

TECHNICAL SPECIFICATIONS FOR					
CP6913-OH02-FN & CP6914-OH02-FN ONLY					
Clutch Part No.	CP6913-OH02-FN	CP6914-OH02-FN			
Torque Capacity	1142Nm (842lbft)	1523Nm (1123lbft)			
"Wear In" between P/Plate changes	1.25mm	1.25mm			
Total allowable carbon stack wear	6.0mm	6.0mm			
RELEASE LOAI	DS.				
Max peak worn	780daN	850daN			
Max peak new	580daN	685daN			
Set-up Height (New)	40.75 / 39.80mm	46.34 / 44.54mm			
Set-up Height (Worn)	44.45mm	50.06mm			
Weight	2.25Kg	2.4Kg			
Complete Assy Inertia	0.00756Kgm <sup>2</sup>	0.007753Kgm <sup>2</sup>			
D/Plate & Hub Inertia	0.001214Kgm <sup>2</sup>	0.001486Kgm <sup>2</sup>			
MAIN PRESSUF	RE PLATES				
Ratio	HiR				
Material	Stainless Steel				
Pressure Plate Kits	Pressure Plate Kits .5mm to 4.5mm (0.5mm Steps) = CP6514-4SS .25mm to 4.25mm (0.5mm Steps) = CP6514-5SS				
HUB OPTIONS					
Material	Steel	Steel			
Spline	1.16" x 26	1.16" x 26			
Part No.	CP5143-104S	CP6904-112S			
More hubs available with other spline sizes, contact AP Racing.					
RELEASE BEARINGS OPTIONS					
Inner Race Rotates CP3457-16 CP3457-16					

# TYPICAL APPLICATIONS

GT / DEndurance racing.

# **FEATURES**

It a state of the state of t

**Pull type configuration** - increased efficiency in terms of clamp and release loads.

**CP7223** 

Ø140mm, Pull Type

- Flat flywheel fixing.
- Heavy duty carbon material.

Heavy duty option available, CP7923. See website for details.
 Note: 4 Plate version available for high torque GT Cars, CP7224-OH03-FC

# AVAILABLE OPTIONS

**Three diaphragm spring variants - B** (BUF), **G** (GRY) & **O** (ORA).

- **Two ratio variants E** = (EHR) Extra High / **H** = (HiR) High.
- Four Cover & Pressure plate material variants (02) Aluminium & Steel

/ (03) Steel & Steel / (05) Titanium & Steel / (08) Aluminium & Titanium.
 P Flywheel options - FN, Standard flat / - FC, Flat with CFS, (Cushion Flywheel System).

# SAMPLE PART NUMBERS

**3 Plate, Flat flywheel -** CP7223-OH02-FN.

■ 3 Plate, Flat flywheel with CFS - CP7223-OH02-FC.

- Other part numbers available, please refer to customer installation drawing or contact AP Racing technical department.

Download latest issue installation drawing from www.apracing.com

TECHN	TECHNICAL SPECIFICATIONS FOR			
(	CP7223-OH02-	FN ONLY		
Torque Capacity	1142Nm (842lbft)			
"Wear In" between P/I	Plate changes	1.50mm		
Total allowable carbo	on stack wear	6.0mm		
Release Loads	Max peak worn	570daN		
Release Loaus	At travel	400daN		
Set-up Height (New)		37.57 / 36.33mm		
Set-up Height (Worn)	)	29.72mm		
Weight		1.89Kg		
Complete Assy Inerti	а	0.006438Kgm <sup>2</sup>		
Driven Plate & Hub I	nertia	0.001219Kgm <sup>2</sup>		
MAIN PRESSU	RE PLATES			
Ratio	HiR			
Material	Stainless Steel			
Pressure Plate Kits		.5mm Steps) = <b>CP6504-7SS</b> (0.5mm Steps) = <b>CP6504-8SS</b>		
<b>HUB OPTIONS</b>				
Material	Steel			
1.16" x 26	CP5143-104S			
1.00" x 23	CP5143-102S			
More hubs are available with other spline sizes, contact AP Racing.				
SLAVE CYLINDER				
Recommended Slave Cylinders CP6245-7 or CP6245-8				

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# CARBON / CARBON CLUTCH - Ø184mm Push Types - CP8039 & CP8792



# TYPICAL APPLICATIONS

### Designed for front wheel drive Touring car applications.

**NOTE:** For high torque launch applications, i.e. Rear wheel drive cars, use 12 Station cushion pressure plated clutch **CP8032**, which has a higher cushion rate for the same torque capacity as CP8039. See website for details.

# FEATURES

- I2 Bolt, One piece Aluminium cover and lugs.
- 6 Station cushion pressure plated fitted.
- Steel pressure plate.
- Heavy & Normal duty carbon stack options.
- Very high ratio (VHR) option only.
- Stepped flywheel fixing inner diameter location.
- Supercedes CP8032 Assemblies.

# **AVAILABLE OPTIONS**

 Two diaphragm spring variants - C (CRV) or O (ORA).
 Three Cover / Pressure plate material & carbon type variants - (01) Aluminium / Steel & normal duty / (02) Aluminium / Steel & heavy duty / (22) Aluminium / Steel & medium duty.

**Flywheel Options - SN**, Standard stepped / **SP**, Stepped with CPS, (Cushion Pressure Plate System).

# SAMPLE PART NUMBERS

**2** Plate, Stepped flywheel with cushion pressure plate - CP8039-OV02-SP

■ 'P' suffix denotes cushion pressure plate using fulcrum ring type pressure plate. Other part numbers available, please refer to customer installation drawing or contact AP Racing technical department.

Download latest issue installation drawing from www.apracing.com

# TECHNICAL SPECIFICATIONS FOR CP8039-OV02-SP ONLY

Torque Capacity	629Nm (463lbft)		
"Wear In" between P/Plate changes		1.20mm	
Total allowable carbo	n stack wear	4.0mm	
Release Loads	Max peak worn.	415daN	
Release Loads	At travel.	295daN	
Set-up Height (New)		33.24 / 31.81mm	
Set-up Height (Worn)	)	37.91mm	
Weight		2.97Kg	
Complete Assy Inertia	а	0.017689Kgm <sup>2</sup>	
Driven Plate & Hub Ir	nertia	0.00253Kgm <sup>2</sup>	
FULCRUM RING SHIMS			
Ratio	VHR		
Material	Stainless Steel		
Fulcrum Plate Kits	.5mm to 2.5mm (0	5mm to 2.5mm (0.5mm Steps) = <b>CP8032-8</b>	
	25mm to 2.75mm (0.5mm Steps) = CP8032-9		
HUB OPTIONS			
Material	Steel		
1.00" x 23	CP7832-120S		
25.5" x 25	CP7832-121S		
More hubs are available with other spline sizes, contact AP Racing.			
RELEASE BEARING OPTIONS			
Outer Race Rotates CP3457-19			

# **CP8792** Ø184mm, 6 Bolt, Push Type



# TYPICAL APPLICATIONS • Touring Car.

# FEATURES

- 6 Bolt, one piece Aluminium cover and lugs.
- Steel pressure plate.
- □ Push type.
- Very High Ratio (VHR) option only.
- Stepped flywheel fixing inner diameter location.
- Cushion pressure plate fitted.

### AVAILABLE OPTIONS

**Two diaphragm spring variants - O** (ORA) / C (CRV).

 Two Cover / Pressure plate material & carbon type variants - (01) Aluminium/Steel & Normal Duty / (22) Aluminium / Steel & Medium Duty.
 Flywheel options - SN, Standard stepped / SP, Stepped with CFS, (Cushion Flywheel System).

# SAMPLE PART NUMBER

Single Plate, Stepped flywheel with cushion pressure plate.
 - CP8792-OV22-SP.

- 'P' Suffix denotes cushion pressure plate using fulcrum ring type pressure plate.

- Other part numbers available, please refer to customer installation drawing or contact AP Racing technical department.

### Download latest issue installation drawing from www.apracing.com

# TECHNICAL SPECIFICATIONS FOR CP8792-OV22-SP ONLY

	acity 741Nm (546lbft)			
"Wear In" between P/F	Plate changes	1.25mm		
Total allowable carbo	n stack wear	4.0mm		
Release Loads	Max peak worn	445daN		
Release Loaus	Max peak new	375daN		
Set-up Height (New)		31.57 / 30.04mm		
Set-up Height (Worn)		36.24mm		
Weight - (inc hub & S	teel Main P/Plate)	2.4Kg		
Complete Assy Inertia	a	0.01384Kgm <sup>2</sup>		
Driven Plate & Hub Ir	nertia	0.002215Kgm <sup>2</sup>		
FULCRUM RIN	G SHIMS			
Ratio	VHR			
Material	Stainless Steel			
Fulcrum Plate Kits	.5mm to 2.5mm (0.5mm Steps) = CP8032-8			
	.25mm to 2.75mm (0.5mm Steps) = CP8032-9			
HUB OPTIONS				
Material	Steel			
1.00" x 23	CP8972-105S			
25.5mm x 24	CP8972-106S			
More hubs are available with other spline sizes, contact AP Racing.				
RELEASE BEARING OPTIONS				
Outer Race Rotates CP3457-19				

# CARBON / CARBON CLUTCH - Ø200mm Push Types - CP7212 & CP7213

# CP7212 / CP7213

Ø200mm, 2 & 3 Plate, Push Types



# **TYPICAL APPLICATIONS**

WRC / D Rallycross version available CP7313 family, see website for details.

### **FEATURES**

12 Bolt, One piece Aluminium cover and lugs.
Steel pressure plate.
Push type.
Normal duty carbon material.
(FN) Flat flywheel fixing.

### **AVAILABLE OPTIONS**

Diaphragm spring variants - CP7212 - C (CRV) or O (ORA) / CP7213
C (CRV), O (ORA) or T (Triple GRY).
Ratio variants - CP7212 - E = (EHR) Extra High / H = (HiR) High / CP7213 - H = (HiR) High / L = (LoR) Low.

# SAMPLE PART NUMBERS

2 Plate, Flat flywheel - CP7212-CH01-FN

**3 Plate, Flat flywheel** - CP7213-CH01-FN

 Alternative heavy duty version of CP7213 family, CP7313 is a cushion plate version suitable for Rallycross applications, see website for details
 Other part numbers available, please refer to customer installation drawing or contact AP Racing technical department.

Download latest issue installation drawing from www.apracing.com

# TECHNICAL SPECIFICATIONS FOR CP7212-CH01-FN & CP7213-CH01-FN ONLY

Clutch Part No.	CP7212-CH01-FN	CP7213-CH01-FN			
Torque Capacity	700Nm (522lbft)	1050Nm (783lbft)			
"Wear In" between P/Plate changes	1.00mm	1.00mm			
Total allowable carbon stack wear	6.0mm	6.0mm			
Release Loads					
Max Peak worn	375daN	375daN			
Max Peak New	350daN	350daN			
Set-up Height (New)	30.70 / 28.97mm	39.92 / 38.00mm			
	34.15mm	43.39mm			
Weight	2.86Kg	3.48Kg			
	0.01860Kgm <sup>2</sup>	0.02255Kgm <sup>2</sup>			
D/Plate & Hub Inertia	0.003126Kgm <sup>2</sup>	0.00472Kgm <sup>2</sup>			
MAIN PRESSUP	RE PLATES				
Ratio	HiR	HiR			
Material	Steel				
Pressure Plate Kits	1.0mm to 5.0mm (1.0mm Steps) = <b>CP4212-4S</b> .5mm to 4.5mm (1.0mm Steps) = <b>CP4212-5S</b>	1.0mm to 5.0mm (1.0mm Steps) = <b>CP4212-4S</b> .5mm to 4.5mm (1.0mm Steps) = <b>CP4212-5S</b>			
HUB OPTIONS					
Material	Steel	Steel			
Spline	1.00" x 23	1.00" x 23			
Part No.	CP4202-122S	CP4203-102S			
More hubs available w	ith other spline sizes, cont	act AP Racing.			
RELEASE BEAI	RINGS OPTIONS				
Outer Race Rotates	CP3457-2 or CP3457-10				
Inner Race Rotates	CP3457-6				

# CUSTOMER NOTES

# CARBON / CARBON CLUTCH - Operating Instructions

# **CLUTCH FUNCTIONALITY / TERMINOLOGY**

- **PUSH:-** The most popular type of diaphragm spring clutch, where the release bearing is pushed against the diaphragm spring fingers (i.e. towards the flywheel), to release the clutch.

- **PULL:**- This type of clutch has the release bearing fulcrum inside the clutch, and requires the diaphragm spring fingers to be pulled (i.e. away from the flywheel), in order to release the clutch. Although generally more complex, in terms of release mechanism, pull types are more efficient in terms of clamp and release loads.

# **OVERHEATING AND ABUSE**

Carbon / Carbon clutches are very durable, but not indestructible. The Carbon / Carbon material itself will not be harmed by the heat, which can be generated by excessive slipping of the clutch, but aluminium alloy components, which are completely satisfactory under normal conditions, can soften and fail if overheated. For particularly arduous applications, special versions can be supplied using alternative materials for covers, baskets, hubs and main pressure plates, but this will result in an increase in the weight and the cost of the unit. Please contact AP Racing for more details.

# **RELEASE MECHANISM**

As the spring rate and clamp load of the clutch increases, so does the release bearing load required to release the clutch. The release bearing used should be a high quality, steel caged, radius contact, ball bearing, either 50mm (for Ø140mm and lower) or 54mm (for Ø184mm & Ø200mm). The release mechanism should be arranged so that the bearing is free of the spring fingers when the clutch is fully engaged. The release travel should be limited by means of an external stop to avoid damage to the diaphragm spring. Suitable release bearings are available from AP Racing, See page 119.

# **CLUTCH MOUNTING**

The recommended method of mounting the clutch to the flywheel is with a mounting stud and K-Lock nut. Recommended tightening torque are 10Nm (7.5lb/ft) for M6 and 22Nm (16lbft) for M8 & 5/16" UNF. AP Racing offer a range of studs for mounting clutches to flywheels, See page 120.

# **RECONDITIONING AND REPAIR**

User servicing is limited to replacing the main pressure plates when required. Other replacements require the use of specialised computerised test equipment to set up the clutch and the units should be returned to AP Racing to be reconditioned.

# CARBON / CARBON CLUTCH OPERATING INSTRUCTIONS

# - GENERAL NOTES

All carbon clutches are capable of achieving a very long life. AP Racing carbon clutches are bedded during manufacture, this process continues for approximately the first 0.5 mm of wear, after which the wear rate should settle to a consistent and low level. The "Total Allowable Wear" figure quoted on the pressure plate fitment sheet gives total clutch life, provided that the clutch remains in good condition and that the axial float of the hub is maintained. This is normally the case, provided the wear is evenly distributed across all the carbon rubbing surfaces.

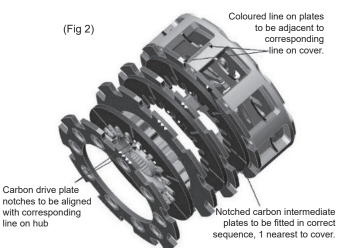
To achieve the clutches full life potential, several interventions to compensate for wear are required. The "Wear In" of a clutch denotes the amount of incremental wear on the carbon faces that can occur before the clamp load, and hence torque capacity of the clutch, drops below its minimum specified value. Wear compensation then becomes necessary to restore the original characteristics.

# ASSEMBLING AND INSTALLING A PUSH TYPE CARBON / CARBON CLUTCH

This is the traditional type of diaphragm spring clutch where the release bearing is pushed against the diaphragm spring fingers (towards the flywheel) to release the clutch (Fig 1.). Before installing the clutch onto the flywheel, ensure that the plates are correctly assembled into the clutch in their original positions. First install the main pressure plate into the clutch housing, (see pressure plate



service sheet), with the raised fulcrum against the diaphragm spring and the identification mark adjacent to the similar mark on one of the clutch housing lugs.



# NEXT, INSTALL THE CARBON PLATES IN THEIR ORIGINAL POSITIONS AS FOLLOWS:

The carbon Intermediate plates are identified with notches on the outside edge (Fig. 2). The plates are not all identical, and must be installed in the correct sequence, and the correct way up. Install number 1 Intermediate plate (1 notch), next to the Main Pressure Plate with the marking facing away from the Main Pressure Plate and the highest numbered plate (this depends whether it is a 2, 3, or 4 plate), last, against the flywheel.

The intermediate plates also have a paint line marked on the external edge, and this should be adjacent to the corresponding line marked on one of the lugs on the Clutch Cover.

The Driven Plates are similarly numbered with dots or notches on the drive lug surfaces (Fig. 2). These must be fitted in sequence, in the same

way as the Intermediates, with the number 1 Driven Plate next to the number 1 Intermediate Plate, with the marking towards the flywheel. Continue fitting the remaining Carbon Intermediate and Driven Plates in sequence.

The Hub must be fitted prior to fitting the last Driven plate and Intermediate, with the flywheel bolt relief and the flange / web

towards the flywheel (see Fig 2a). Ensure the marked Hub drive tooth is engaged with the outlined drive slots in the Carbon plates.

Complete the assembly by fitting the last Intermediate and Driven Plates N.B. Carbon Clutches always have a Carbon Intermediate plate next to the flywheel. Some clutches are supplied with an installation clip fitted between the spring and clutch cover (Fig 3).

This clip maintains the clutch in a partially released condition to assist the installation and removal of the clutch from the flywheel. It should be used whenever the clutch is installed or removed, failure to use the clip can result in the carbon plate nearest to the



(Fig 2a)

(Fig 3)

flywheel being trapped under the clutch cover lugs, resulting in damage to the carbon plate and other clutch components.

Ensure that the bottom carbon intermediate plate is located correctly and install the clutch onto the flywheel, tighten the retaining nuts down

progressively, in a diagonally opposite pattern, to the recommended torque. When the clutch is tightened down the installation clip will become loose, remove the clip before use.

NB The installation clip should be retained for future clutch removal.



# CARBON / CARBON CLUTCH - Operating Instructions

### - BASKET TYPE CLUTCHES

"Basket" type clutches have the clutch drive lugs built into the "flywheel" (basket) and the cover is bolted to the top of the lugs. On this type of clutch the assembly sequence is reversed, starting with the highest numbered intermediate plate at the flywheel (basket) end and fitting the main pressure plate last, just before the cover.

# - CLUTCH REMOVAL

Refit the clutch installation clip. Progressively release clutch cover retaining nuts and remove clutch from flywheel.

### - HUBS

Do not grease the splines in the hub: the grease can be dispersed by centrifugal force, outwards towards the Carbon friction faces, causing contamination and clutch slip.

# ASSEMBLING AND INSTALLING - A PULL TYPE CARBON/CARBON CLUTCH

This type of clutch has the releasebearing fulcrum inside the clutch and requires the diaphragm spring fingers to be pulled (away from the flywheel), in order to release the clutch (Fig 4). Many pull type clutches are supplied with an installation plate fitted onto the spring (Fig 5). This plate maintains the clutch in a partially released condition to assist the installation and removal of the clutch from the flywheel.



The plate should be used whenever (Fig 4) the clutch is installed or removed, failure to use the plate can result in the bottom carbon plate being trapped under the clutch cover lugs, resulting in damage to the carbon plate and other clutch components.

Before installing the clutch onto the flywheel, ensure that the plates are correctly assembled into the clutch in their original positions.

First install the diaphragm spring into the clutch cover / housing with the convex side towards the flywheel, and fit the release fulcrum through the centre of the diaphragm, so that the "Mushroom" head sits on the core formed by the tips of the diaphragm spring fingers. N.B. If an installation



plate is fitted, this will retain the diaphragm and release fulcrum, and this step is omitted. Then install the main pressure plate into the clutch housing, (see pressure plate service sheet), with the raised fulcrum against the diaphragm spring, and the identification mark adjacent to the similar mark on one of the clutch lugs.

Next, install the carbon plates in their original positions as follows: The carbon Intermediate plates are identified with notches on the outside edge (Fig. 2). The plates are not all identical and must be installed in the correct sequence and the correct way up. Install number 1 Intermediate plate (1 notch), next to the Main Pressure Plate, with the marking facing away from the Main Pressure Plate and the highest numbered plate (this depends whether it is a 2, 3, or 4 plate), last, against the flywheel. The intermediate plates also have a paint line marked on the external edge and this should be adjacent to the corresponding line marked on one of the lugs on the Clutch Cover (sometimes called the Basket). The Driven Plates are similarly numbered with dots or notches on the drive lug surfaces (Fig. 2). These must be fitted in sequence, in the same way as the Intermediate mates with the number 1 Driven Plate, next to the number 1 Intermediate Plate, with the marking towards the flywheel. Continue fitting the remaining carbon Intermediate and Driven Plates in sequence. The Hub must be fitted prior to fitting the last Driven plate and Intermediate, with the flywheel bolt relief and the flange towards the flywheel (see Fig 2a). Ensure the marked Hub drive tooth is engaged with the outlined drive slots in the carbon plates. Complete the assembly by fitting the last Intermediate and Driven Plates N.B. Carbon Clutches always have a Carbon Intermediate plate next to the flywheel. Ensure that the bottom carbon intermediate plate is located correctly and install the clutch onto the flywheel. Tighten the retaining nuts down progressively, in a diagonally opposite

pattern, to the recommended torque. When the clutch is tightened down the installation plate will become loose, remove the retaining circlip, and remove the installation plate from the release fulcrum.

**NB** - The installation plate should be retained for future clutch removal. Prior to fitting the slave cylinder, the piston in the slave cylinder should be pushed out to maximum travel, towards the clutch. Ensure that the release fulcrum in the clutch is fitted into slave cylinder piston. With the slave cylinder in place, the release fulcrum should be pulled into contact with the spring fingers, and the circlip refitted into the groove on the release fulcrum.

### - BASKET TYPE CLUTCHES

"Basket" type clutches have the clutch drive lugs built into the "flywheel" (basket) and the cover is bolted to the top of the lugs. On this type of clutch the assembly sequence is reversed, starting with the highest numbered intermediate plate at the flywheel (basket) end and fitting the main pressure plate last, just before the cover.

### - CLUTCH REMOVAL

Remove circlip from release fulcrum, remove slave cylinder, refit the clutch installation plate and circlip.

**NB** - The installation plate is machined differently on either face, to accommodate "new / re-shimmed", or "worn" clutches. Progressively release clutch cover retaining nuts and remove clutch from flywheel.

### - HUBS

Do not grease the splines in the hub; the grease can be dispersed by centrifugal force outwards, towards the carbon friction faces causing, contamination and clutch slip.

# **CUSTOMER NOTES**

# CARBON / CARBON CLUTCH - Wear Compensation & Maintenance

# WEAR COMPENSATION & MAINTENANCE - WEAR COMPENSATION

AP Racing Carbon-Carbon clutch covers are machined to suit the new carbon stack height and spring characteristics of that particular clutch. The clutch is then given its own unique serial number.

NB The Carbon plates must not be switched between clutches and the mating carbon faces must be kept in their original relationship to each other. Never switch complete carbon stacks from cover to cover.

The serial number, and the original combined thickness of all the carbon plates when new, called the "Stack Height", are etched onto the cover. (See Fig 6), Each carbon plate is identified with notches to identify the intermediate plate number (Fig 2), and dots or notches to identify the drive plate number (Fig 2).



(Fig 6)

# - CARBON MEASUREMENTS

For accuracy when measuring the carbon plates, each individual plate is measured in the centre of the worn surface in 3 positions (approx. every 120° (see Fig 7 & 8.) and the mean thickness is then calculated (The measurements can be recorded on the carbon clutch measurement sheet provided). The mean thickness from all plates is added together to obtain the "Present Stack Height" and this is subtracted from the "New Stack Height" etched on the cover (Fig 6.). The correct pressure plate should then be selected from the "Pressure plate fitment sheet" which will restore the "Wear In" to approximately its original value. Measurement of the carbon should only be made with a proper micrometer with flat anvils, not a sliding vernier or micrometer with a sharp point.

NB The maximum total wear allowed on the carbon stack is indicated on the pressure plate fitment sheet. Under no circumstances should this figure be exceeded. Wear over the total allowed could cause carbon plate failure and no hub axial float.

# - PLATE MEASUREMENTS

# DRIVEN PLATES (FIG 7.)







**INTERMEDIATE PLATES** 





# CARBON DRIVE FACES

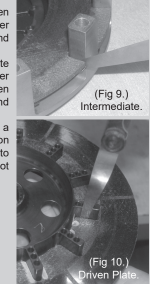
The wear on drive faces (backlash) between the Intermediate Plates and Clutch Cover / Basket, and between Driven Plates and Hub, should also be monitored.

This is done by placing the intermediate plate into the cover/basket and using feeler (slip) gauges to measure the gap between the drive faces of the carbon plates and cover lug as shown in, (Fig 9).

The drive plate can also be measured in a similar manner by placing the drive plate on to the hub and using feeler (slip) gauges to measure the gap between carbon drive slot and hub tooth, (see Fig. 10).

# Maximum tolerances as follows:

- Clutches up to Ø115mm = 0.75mm
- Clutches Above Ø115mm = 1.00mm



# **RELEASE LOADS / DIAPHRAGM SPRING**

All clutches have a set maximum release travel, (see clamp/release graph on page 95). **Exceeding this travel will damage the diaphragm spring**, and result in a decrease in clamp load and change the spring characteristics. Wear on the diaphragm spring fingers can indicate release bearing problems, misalignment, or just normal wear over an extended period. If excessive wear is present, or it is known the spring has been over stroked it is advisable to return the unit to AP Racing for fitment of new springs. Carbon clutches are very durable, but not indestructible. Although the

carbon material will not be significantly harmed by extreme heat generated by excessive slipping of the clutch, aluminium alloy can soften and distort. The diaphragm springs will also lose clamp load if subjected to prolonged or excessive heat. Excessive slipping is therefore best avoided. Any clutches that have been subjected to excessive heat should be returned to AP Racing for inspection.

# **MAINTENANCE & SERVICING**

All clutch components should be examined frequently for signs of damage or abnormal wear. Remove dust with a brush or vacuum cleaner, and any light deposits of oil or grease with a non-oil based solvent. Heavier deposits of oil on the carbon plates are best cleaned in an ultra-

Heavier deposits of oil on the carbon plates are best cleaned in an ultrasonic wash. After cleaning the carbon plates with any fluid, it is recommended that any remaining traces of oil or solvent be removed by baking them for an hour at 300°C minimum in a suitable oven.

### WARNING:

NEVER USE BRAKE CLEANER TO CLEAN CARBON. A FILM OF CLEANER WILL REMAIN ON THE CARBON CAUSING THE CLUTCH TO SLIP ON INITIAL USE, EVEN IF THE CARBON IS BAKED.

User servicing is limited to replacing the main pressure plate and hubs when required. Other replacements require the use of specialised test equipment to set up the clutch and the unit should be returned to AP Racing for reconditioning.

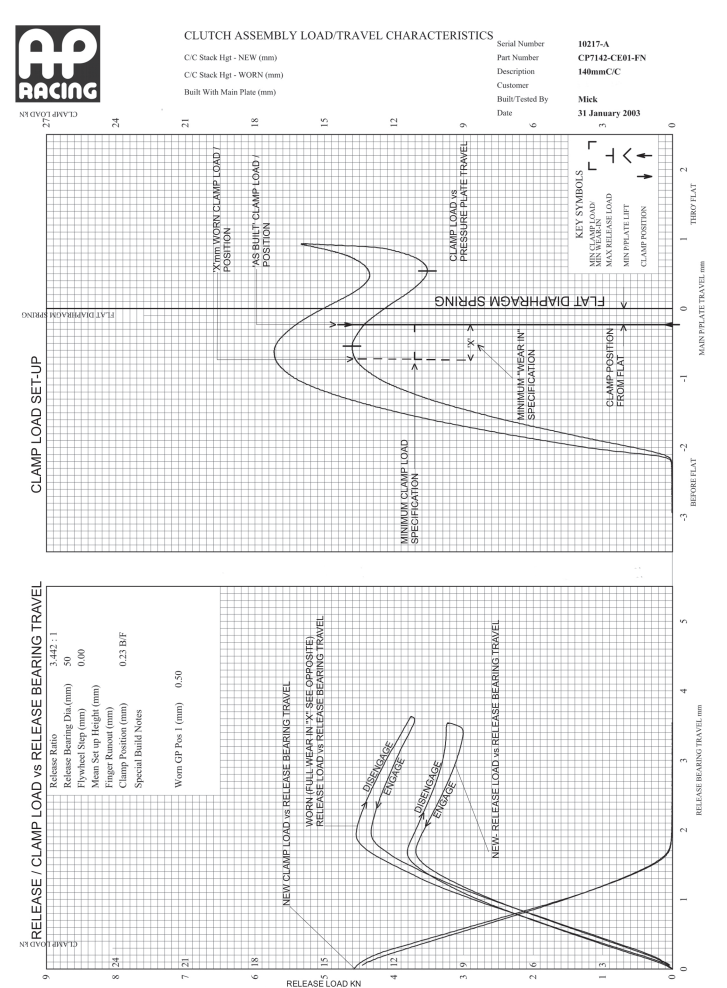
# **CUSHIONING SYSTEMS (CFS & CPS)**

The cushioning systems available in AP Racing's carbon clutch range, either "Cushion Flywheel" CFS or "Cushion Pressure Plate" CPS, are designed to give more clutch controllability during engagement, and is achieved by a secondary lower spring rate from precise belleville springs inserted into the flywheel or main pressure plate faces.

Although the bellvilles fitted have a high temperature capability, excessive clutch temperature can result in loss of cushion, when the bellevilles collapse.

If belleville height above flywheel or pressure plate falls below 75% of its original figure, it is recommended that the clutch be returned to AP Racing for reconditioning and replacement of bellevilles.

The split rings in intermediate p/plate #1, or main pressure plates, are designed as bearings for the belleville springs and transfer the load into the c/c plates, if these overheat they can loose their retention and fall out when the clutch is disassembled. These can also be replaced during reconditioning.



# **EXPLANATION OF TYPICAL CARBON/CARBON CLUTCH PLOT**

CARBON CL

.UTCH

CARBON /

- Typical Clutch Plot

# **METALLIC RACE CLUTCH - General Information**

# INTRODUCTION

For many) years AP Racing has been the world leader in the design and manufacture of metallic,competition clutch systems.

This section combines all sizes of Sintered and Cerametallic race clutches.

The clutches are designated Sintered or Cerametallic, sometimes called "Paddle" clutches, this refers to the type of driven plate that is used in the clutch.

Both types of driven plate are available with a comprehensive range of spline sizes to suit a wide range of popular applications. A list of standard spline sizes can be found on page 116. Other splines can also be accommodated, please contact AP Racing for details. This section also provides guidance & general information on clutch selection, types of driven plate and friction materials, plus basic technical information, and installation details for each clutch.

# RACE CLUTCH RANGE DETAILS

The table below provides quick reference information on the range of Race Clutches available, from AP Racing. If your clutch requirements fall outside these examples, please contact AP Racing technical department, who will be pleased to discuss your specific application.

Clutch _ Series		Clutch Description.					
<b>N</b> .	Clutch Ø (mm)	No. of Driven Plates	Clutch Actuation Type.	Sintered / Cerametallic.	Drive Type.	No. Of Fixing Bolts.	Press/ Plate Ratio.
CP6073	115	3	Push	Sintered	Lug	10	EHR
CP6074	115	4	Push	Sintered	Lug	10	EHR
CP6001	140	1	Push	Sintered	Lug	8	HiR
CP6002	140	2	Push	Sintered	Lug	8	HiR
CP6003	140	3	Push	Sintered	Lug	8	HiR
CP6013	140	3	Push	Sintered	Lug	8	HiR
CP6014	140	4	Push	Sintered	Lug	8	HiR
CP8773	140 (I Drive)	3	Push	Sintered	Lug	12	EHR or HiR
CP8804	140 (I Drive)	4	Pull	Sintered	Lug	12	HiR
CP2116	184	1	Push	Sintered	A Ring	6	HiR
CP7371	184	1	Push	Sintered	Lug	6	EHR
CP7381	184	1	Push	Cerametallic	Lug	6	EHR
CP2125	184	2	Push	Sintered	A Ring	6	HiR
CP2606	184	2	Push	Cerametallic	A Ring	6	HiR
CP7372	184	2	Push	Sintered	Lug	6	EHR
CP7382	184	2	Push	Cerametallic	Lug	6	HiR
CP7392	184	2	Push	Cerametallic	Lug	6	HiR
CP7972	184	2	Push	Cerametallic	Lug	6	HiR
CP2817	184	3	Push	Sintered	A Ring	12	HiR
CP7373	184	3	Push	Sintered	Lug	6	EHR
CP7383	184	3	Push	Sintered / Organic	Lug	6	HiR
CP8022	184	2	Push	Sintered	Lug	6	EHR
CP8742	(I Drive)	2	Push	Cerametallic	Lug	12	HiR
CP8842	184	2	Push	Cerametallic	Lug	6	EHR
CP8732	184 Dual Banded	2	Push	Cerametallic	Lug	12	EHR or HiR
CP3745	200	1	Push	Cerametallic	Lug	6	HiR
CP3871	200	1	Push	Cerametallic	Lug	6	HiR
CP3921	200	1	Push	Cerametallic	Lug	6	HiR
CP4560	200	1	Push	Cerametallic	Lug	6	HiR
CP5241	215	1	Push	Cerametallic	Lug	6	LoR
CP5242	215	2	Push	Cerametallic	Lug	6	LoR

# STANDARD RACE CLUTCH FEATURES

Individually tested - Match machined, balanced, clutch load and function.
For lug types only. One piece payer and luga. Machined from

■ For lug types only - One piece cover and lugs - Machined from , billet. Provides rigidity, strength, and cooler running. Allows dust and debris to escape.

Lightweight and durable.

Low wear rate.

Black hard anodised surface treatment on covers.



# TECHNOLOGIES

### **'DB' Dual Banded** A continued direction in clutch

designs. **'DB'** Dual Banded cover design, offers patented concentric dual banded stiffening features within the cover, providing significant reduction in weight, and increased stiffness, compared to conventional clutches.



**'DB'** clutches benefit from the same optimised software used in Radi-CAL<sup>™</sup> brake technology. AP Racing plan to roll this feature out to many existing clutch families, enabling other race series to benefit from this optimised technology.

# **'I' Drive Clutch System**

AP Racing has continued to develop its 'I' **Drive** clutch range with the System offering the following benefits. Whilst conventional clutch designs typically feature external 'jaws' around the outer edges of the steel intermediate and main pressure plates, which can distort trapping the legs of the aluminium cover and cause the clutch to drag.



The **'I' Drive** design features drive tenons, which locate into internal jaws in the lightweight aluminium clutch cover, eradicating the onset of clutch drag.

The '**i' Drive** design has been proven via a program of extensive dyno tests which assessed durability in challenging conditions. During the test the '**i' Drive** clutch maintained optimum performance under arduous

operating conditions for significantly longer than the conventional clutch design. Our research shows the new clutch design to be five times more durable when subjected to the same test parameters. With up to 10% less mass than conventional clutches, and with 15% less rotational momentum. The **'I' Drive** design also features an innovative 'wear plate', to combat wear, on the drive legs of the lightweight aluminium clutch cover, where they interact with the steel plates. This problem, common to all sintered clutches with aluminium covers, is reduced by the use of thick wear 'pads' held captive on the drive faces of each of the aluminium cover drive-legs, which provide robust wear surfaces. **'I' Drive** is already in competitive use, with Ø184mm (7¼") units running in WRC and Ø140mm (5½") units running in endurance and touring car applications.

# SINTERED OR CERAMETALLIC ?

This information will aid the selection process in deciding whether a sintered or cerametallic clutch assembly should be used.

- SINTERED:- Primarily used in race applications.
   Compact installation / Low inertia / Lightweight.
- CERAMETALLIC:- Primarily used in rally / off road applications.

/ Resistant to high energy input (i.e, long slip) / Smoother engagement / Less prone to judder.

**Note:** Whilst it is recommended that sintered clutches are suitable for Race applications and cerametallic clutches for Rally or Off Road applications, both types are often used successfully in other area's.

DIAMETER:- There are five diameters to choose from :- Ø115mm (41/2") / Ø140mm (5½") / Ø184mm (7¼") / Ø200mm / Ø215mm (8½"). A larger diameter increases torque capacity, & reduces wear, but increases inertia. MOMENT OF INERTIA:- Rotating mass around the axis of clutch. Lower moment of inertia will result in faster engine response, and gear changes. CLUTCH CONFIGURATION: - There are two basic designs for both the sintered and cerametallic clutches, the traditional A-Ring type, with an adaptor ring, and separate cover, or a cover with integral legs, (Lug type). The lug drive design, allows friction dust to escape and reduces heat build up, particularly when used with cerametallic drive plates. Sintered clutches are available in 1, 2, 3 and 4 plate versions, cerametallic's are available, in both 1 and 2 plate versions. The dynamic torque capacity of each clutch, depends upon the type of friction material, the number of driven plates, which diaphragm spring is fitted, and the pressure plate ratio. A choice of springs is available, suitable for engine torques ranging from 148Nm (109lbsft) to 1272Nm (938lbsft) and for breakaway torque up to 1610Nm (1187lbsft).

# - COVERS

- LUG TYPE:- The lug drive sintered clutch range, utilises a one piece Aluminium alloy cover, and lug design which has a low moment of inertia, and runs cooler. All Ø115mm, Ø140mm and Ø200mm clutch covers, are machined from billet. Standard Ø184mm clutch covers, are machined from high quality aluminium alloy castings, whereas, 'I' Drive & 'DB' clutch covers, are made from one piece forgings.

# **METALLIC RACE CLUTCH - General Information**

# SINTERED OR CERAMETALLIC CONT'D?.

- 'A' RING TYPE:- The 'A' Ring clutch type is only available, in Ø184mm diameter. Push types are available, with either a steel or aluminium alloy cover, (functionally there is no difference between the steel and aluminium alloy cover), however, the aluminium alloy cover assembly, gives a weight saving of approximately, 300g over the steel version and has lower inertia.

- NUMBER OF DRIVEN PLATES:- The number of plates required for an application, will depend on engine torque, clutch diameter, and clamp load. Generally, a smaller diameter clutch will require more plates than a larger diameter unit. A comprehensive range of splines, is available to suit most transmission input shafts. Details on page 116. If the spline required is not in this table please contact AP Racing technical department.

# **TECHNICAL SPECIFICATIONS**

- TORQUE CAPACITY:- The torque capacity of the clutch is dependent upon the clutch diameter, the number and type of driven plates used, the load rating of the diaphragm spring and the pressure plate ratio (normally predetermined by AP Racing during the design process). The table below gives the recommended maximum engine torque capacity for all the available combinations of these factors for both conventional push type clutches and pull type clutches. The number of driven plates used in the clutch will to a large extent be determined by the torque capacity the clutch will be required to accommodate, but operational requirements must be taken into consideration. Increasing the number of driven plates will require replacing, but will also increase the overall height, weight and the moment of inertia of the clutch package.

Diaphragm Spring Load Rating Nm (lbft)									
Clutch Type.			<b>D =</b> GLD (Gold)	<b>S =</b> SLV (Silver)	T = TGY (Triple Grey)	C = CRV (Double Grey)	<b>O =</b> ORA (Orange)	N = GRN (Green)	<b>G</b> GRY (Grey)
		Ø115mm 3 Plate	878 (647)	664 (490)		499 (368)			
		Ø115mm 4 Plate	1014 (747)	882 (651)		676 (498)	588 (434)		
		Ø140mm Single Plate				210 (155)	157 (116)		
		Ø140mm 2 Plate				420 (310)	314 (232)		
		Ø140mm 3 Plate		070		630 (465)	471 (348)		
	S I	Ø140mm 3 Plate 'l' Drive		870 (641)					
	N T	Ø140mm 4 Plate				840 (620)	628 (464)		
	E R	Ø184mm Single Plate A-Ring				424 (313)	266 (196)	164 (121)	
с	E	Ø184mm Single Plate				424 (313)	266 (196)	164 (121)	
O N		Ø184mm 2 Plate A-Ring				848 (625)	532 (392)	327 (241)	
VE		Ø184mm 2 Plate				848 (625)	532 (392)	327 (241)	
Г N T		Ø140mm 2 Plate 'l' Drive				636 (469)			
ı I		Ø184mm 3 Plate A-Ring				978 (721)	631 (465)	394 (291)	
Ν		Ø184mm 3 Plate				1272 (938)	798 (588)	491 (362)	
A L		Ø140mm 2 Plate				398 (294	298 (220)		
Р		Ø184mm Single Plate				413 (305)	259 (191)	160 (118)	
U S		Ø184mm 2 Plate A-Ring				636 (469)	421 (310)	263 (194)	
н	C E	Ø184mm 2 Plate				636 (469)	421 (310)	263 (194)	
	R A	Ø184mm 2 Plate 'l' Drive			636 (469)	636 (469)			
	M E T	Ø184mm 2 Plate 'l' Drive, Cushion Cover			1016 (748)	785 (579)	711 (524)		
	A L L	Ø184mm - 2 Plate Lug Drive, Cushion Cover				782 (576)	708 (522)		
	I C	Ø184mm 3 Plate				1257 (926)	789 (581)	485 (358)	
		Ø200mm Single Plate				343 (253)			301 (222)
		Ø215mm Single Plate				580 (427)			425 (314)
		Ø215mm 2 Plate				842 (621)			564 (416)
Pu	II	Ø140mm 4 Plate 'l' Drive		1410 (1039)			1392 (1026)		

# **CLUTCH FUNCTIONALITY / TERMINOLOGY**

- CLAMP LOAD:- Force applied by the diaphragm spring, on driven plates via main and intermediate pressure plates. Clamp load will vary depending on the diaphragm spring and pressure plate ratio used.

- **RELEASE LOAD:-** Force required on the diaphragm spring fingers to disengage the clutch.

- **PRESSURE PLATES:**- The main pressure plate provides the fulcrum point at which clamp load is transmitted, through its own friction face into the clutch. The pressure plates positioned between drive plates, are known as intermediate pressure plates.

- **PUSH TYPE:**- The conventional, and most popular type of diaphragm spring clutch, where the release bearing is pushed against the diaphragm spring fingers, (i.e. towards the flywheel), to release the clutch.

- PULL TYPE:- This type of clutch, has the release bearing fulcrum inside the clutch, and requires the diaphragm spring fingers to be pulled, (i.e. away from the flywheel), in order to release the clutch. Although generally more complex, in terms of release mechanism, pull types, are more efficient in terms of clamp and release loads.

- **DIAPHRAGM SPRING:**- Belleville (or disc) spring with a series of integral release fingers on the inside diameter.

# MAINTENANCE

Regular inspection and maintenance is essential, to maintain optimum clutch performance. Excessive heat generation (often witnessed by discolouration of steel pressure plates), due to prolonged, or repeated slip can result in loss of diaphragm spring load, as well as driven plate damage. In such cases the clutch should be replaced or reconditioned. Pressure plate working faces, should be checked for flatness using a straight edge and feeler gauge. 'Out of flat', pressure plates or driven plates can result in difficulties releasing the clutch, and consequently drag. Pressure plates should be replaced when worn, or more than 0.10mm (0.004") out of flat. Replace driven plates, if there are signs of damage or when thickness has been reduced to the figures given in the technical information for each individual clutch.

# PART NUMBERS

A new part numbering system has been introduced on some of the clutch series in this catalogue. The table below provides a brief explanation of the make up of the part numbers.

Clutch series No.	
<b>CP7372</b>	- O E 90 - SF

Ratio	Driven Plate Type	Flywheel Type			
E = EHR	80 =	SF =			
(Extra	Cerametallic	Stepped			
High	Style Assemblies	Flywheel			
Ratio)	7.11mm Thick				
H = HiR	90 = Sintered	FF -			
(High	Style Assemblies	FF = Flat Flywheel			
Ratio)	2.63mm Thick	That Trywheel			
	<b>E</b> = EHR (Extra High Ratio) <b>H</b> = HiR (High	E = EHR (Extra High Ratio)80 = Cerametallic Style Assemblies 7.11mm ThickH = HiR (High90 = Sintered Style Assemblies			

# ORDERING

When ordering an AP Racing Clutch please quote the correct part number for the assembly required wherever possible.

The driven plate(s) must be ordered separately under their own part number. The types of driven plate design, suitable for that particular race clutch assembly, are detailed on pages 98 to 113.

However, not all popular spline variations are listed in these sections, please refer to page 116, where a more comprehensive list of driven plate spline sizes can be found. If the spline size you require does not appear in this list, please contact AP Racing for information.

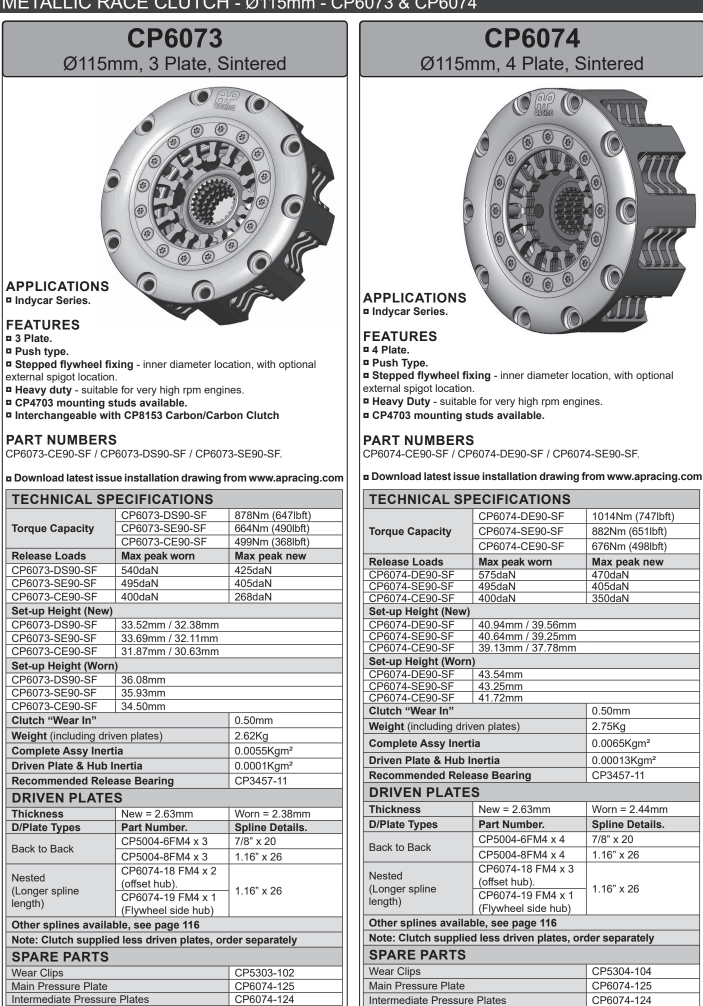
# **Examples & Explanation of Part Numbers:-**

The Clutch Family Part No.

Diaphragm Spring Rating

'A' appears only when an Aluminium Alloy cover is required For a Steel cover no letter is required e.g. CP2125CRV  $\,$ 

### CLUTCH - Ø115mm - CP6073 & CP6074 METALLIC RACE



# METALLIC RACE CLUTCH - Ø140mm 'I' Drive - CP8773 & CP8804

# CP8773. Ø140mm, 'l' Drive, 12 Bolt, Push Type.



### APPLICATIONS ■ Endurance.

# **FEATURES**

Asymmetric designed cover - Offers 10% reduction in weight, and increased stiffness, compared to the more conventional cover designs.
 Benefits from a drive system, featuring drive tenons, which locate into internal jaws of the lugs - Five times more durable than conventional clutch design, when subjected to the same test parameters.
 Eradicates distorting of pressure plates trapping on lugs.
 Push type.

**Stepped flywheel fixing** - Inner diameter location.

■ 12 bolt, one piece forged cover and lugs.

Innovative wear plate design fitted - combats wear on the drive lugs.
 CP4703 Mounting studs available.

### Note: Alternative 'l' Drive Clutch.

Non preferred 6 bolt 'l' Drive clutch available CP8333 family. Interchangeable with CP6013 standard lug type clutch.

# PART NUMBERS

CP8773-BS90-SF.

Download latest issue installation drawing from www.apracing.com

# **TECHNICAL SPECIFICATIONS**

TECHNICAL SPECIFICATIONS					
Torque Capacity	870Nm (641lbft)				
Release Loads					
Max peak worn	435daN				
Max peak new		385daN			
Set-up Height (New)		35.93 / 32.37mm			
Set-up Height (Worn)		39.50mm			
Clutch "Wear In"		0.75mm			
Release Ratio		4.58			
Estimated Weight (in	cluding driven plates)	3.05Kg			
Estimated Assembly	Inertia	0.009877Kgm <sup>2</sup>			
Estimated Driven Pla	te & Hub Inertia	0.0020Kgm <sup>2</sup>			
Recommended High Speed Release Inner race rotates Bearings		CP3457-16			
DRIVEN PLATE	S				
Thickness	New = 2.63mm	Worn = 2.21mm			
D/Plate Types	Part Number	Spline Details			
	CP3683-3FM3 x 3	1.00" x 23			
	CP3683-4FM3 x 3	7/8" x 20			
Sintered - Back to Back	CP3683-12FM3 x 3	1.16" x 26			
Buok	CP3683-13FM3 x 3	29.0mm x 10			
	CP3683-5FM3 x 3	1.125" x 10			
Other splines availab	ole, see page 116				
Note: Clutch supplied less driven plates, order separately					
SPARE PARTS					
Wear Plates x 12		CP8493-109			
Main Pressure Plate		CP8773-102			
Intermediate Pressure	CP8773-103				

**CP8804.** Ø140mm, 'l' Drive, 12 Bolt, Pull Type.



### APPLICATIONS ■ Endurance.

FEATURES

4 Plate.
Asymmetric designed cover - offers 10% reduction in weight and increased stiffness compared to the more conventional cover designs.
Benefits from a drive system, featuring drive tenons, which locate into internal jaws of the lugs - Five times more durable than conventional clutch design, when subjected to the same test parameters.
/ - eradicates distorting of pressure plates trapping on lugs.

**Pull type configuration** - Increased efficiency in terms of clamp and release loads.

**Flat flywheel fixing** - outer diameter location.

**□**12 bolt, one piece cover and lugs.

Innovative wear plate design fitted - combats wear on the drive lugs.
/ - Mounting studs available, CP4703.

# PART NUMBERS

CP8804-OH90-FF.

Download latest issue installation drawing from www.apracing.com

TECHNICAL SPECIFICATIONS					
Torque Capacity	LOI IOATIONS	1410Nm (1039lbft)			
Release Loads					
Max peak worn		570daN			
Max peak new		400daN			
Set-up Height (New)		39.19 / 35.95mm			
Set-up Height (Worn	)	29.33mm			
Clutch "Wear In"	/	1.50mm			
Release Ratio		4.41			
Estimated Weight (in	cluding driven plates)	4.00Kg			
Estimated Assembly		0.0013353Kgm <sup>2</sup>			
Estimated Driven Pla	ate & Hub Inertia	0.0024175Kgm <sup>2</sup>			
Optional Slave Cylind	CP6245-7				
DRIVEN PLATE	S				
Thickness.	New = 2.63mm	Worn = 2.26mm			
D/Plate Types	Part Number	Spline Details			
	CP3683-3FM3 x 4	1.00" x 23			
	CP3683-4FM3 x 4	7/8" x 20			
Sintered Back to Back.	CP3683-12FM3 x 4	1.16" x 26			
Dack to Dack.	CP3683-13FM3 x 4	29.0mm x 10			
	CP3683-5FM3 x 4	1.125" x 10			
Other splines availa	ble, see page 116				
Note: Clutch supplied less driven plates, order separately					
SPARE PARTS					
Main Pressure Plate		CP8803-102			
Intermediate Pressure	e Plates	CP8773-103			

# METALLIC RACE CLUTCH - Ø140mm - CP6001 & CP6002

APPLICATIONS
 General Use.

# **FEATURES**

Single plate.

Stepped or flat flywheel fixing - Stepped is inner diameter location, with optional external spigot location.

**CP6001** Ø140mm, Single Plate, Sintered

Stainless steel wear clips.

CP4702 mounting studs available.

# PART NUMBERS

■ For Stepped Flywheels - CP6001-CH90-SF / CP6001-OH90-SF.

**For Flat Flywheels** - CP6001-CH90-FF.

Download latest issue installation drawing from www.apracing.com

TECHNICAL S	PECIFICATIONS		
Torque Capacity	CP6001-CH90-SF	210Nm (155lbft)	
	CP6001-OH90-SF	157Nm (116lbft)	
Release Loads		Max peak worn.	Max peak new.
CP6001-CH90-SF	CP6001-CH90-SF		360daN
CP6001-OH90-SF		375daN	310daN
Set-up Height	CP6001-CH90-SF	21.63mm	
(New)	CP6001-OH90-SF	21.37mm	
Set-up Height (Worn)	CP6001-CH90-SF	24.35mm	
	CP6001-OH90-SF	24.13mm	
Clutch "Wear In"		0.75mm	
Weight (including driven plates)		1.8Kg	
Complete Assy Inertia		0.00615Kgm <sup>2</sup>	
Driven Plate & Hub Inertia		0.00065Kgm <sup>2</sup>	
Recommended	Outer race rotates	CP3457-1 or -9	
Release Bearings	Inner race rotates	CP3457-11	
DRIVEN PLATES			
Thickness	New = 2.63mm	Worn = 1.84	mm
D/Plate Types	Part Number	Spline Deta	ils
	CP3407-36FM3 x 1	1.00" x 23	
Back to Back. Extended nose	CP3407-26FM3 x 1	7/8" x 20	
length	CP3407-8FM3 x 1	29.0mm x 10	
	CP3407-40FM3 x 1	1.16" x 26	
Other splines available, see page 116			
Note: Clutch supplied less driven plates, order separately			
SPARE PARTS			
Wear Clips		CP6001-102	
Main Pressure Plate		CP4124-103	

**CP6002** Ø140mm, 2 Plate, Sintered



### APPLICATIONS General Use.

FEATURES

■ 2 Plate.

Push type.

- **B** Stepped or flat flywheel fixing Stepped is inner diameter location, with optional external spigot location.
- Stainless steel wear clips.

CP4702 mounting studs available.

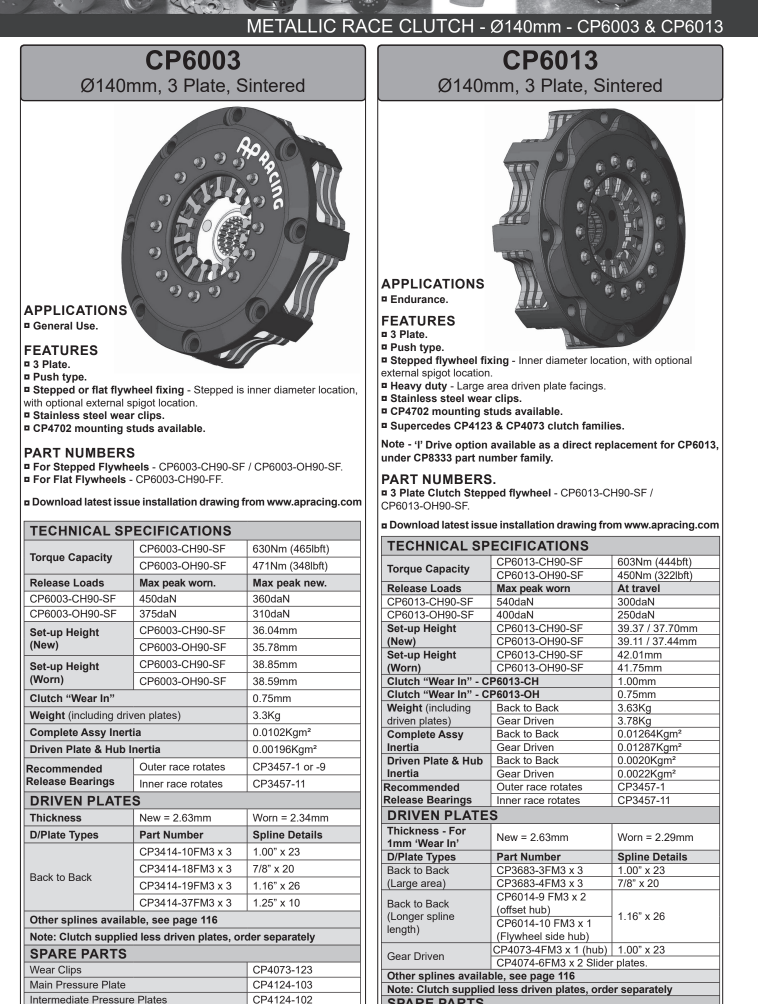
# PART NUMBERS

■ For Stepped Flywheels - CP6002-CH90-SF / CP6002-OH90-SF CP6002-BH90-SF.

**For Flat Flywheels** - CP6002-CH90-FF.

Download latest issue installation drawing from www.apracing.com

TECHNICAL SPECIFICATIONS				
	CP6002-CH90-SF	420Nm (310lbft)		
Torque Capacity	CP6002-OH90-SF	314Nm (232lbft)		
	CP6002-BH90-SF	218Nm (161lbft)		
Release Loads	Max peak worn	Max peak new.		
CP6002-CH90-SF	450daN	360daN		
CP6002-OH90-SF	375daN	310daN		
CP6002-BH90-SF	210daN	195daN		
Set-up Height (New)				
CP6002-CH90-SF	28.83mm			
CP6002-OH90-SF	28.57mm			
CP6002-BH90-SF	26.80mm			
Set-up Height (Worn)				
CP6002-CH90-SF	31.58mm			
CP6002-OH90-SF	31.32mm			
CP6002-BH90-SF	29.56mm			
Clutch "Wear In"		0.75mm		
Weight (including driv		2.50Kg		
Complete Assy Inertia		0.0086Kgm <sup>2</sup>		
Driven Plate & Hub In	nertia	0.00013Kgm <sup>2</sup>		
Recommended	Outer race rotates CP3457-1 or -9			
Release Bearings	Inner race rotates CP3457-11			
DRIVEN PLATE	S			
Thickness	New = 2.63mm	Worn = 2.21mm		
D/Plate Types	Part Number	Spline Details		
Dealete Deale	CP3414-18FM3 x 2	7/8" x 20		
Back to Back	CP3414-10FM3 x 2	1.00" x 23		
Back to Back	CP3407-26FM3 x 2	7/8" x 20		
(Extended nose length)	CP3407-36FM3 x 2	1.00" x 23		
Other splines availab	Other splines available, see page 116			
Note: Clutch supplied less driven plates, order separately				
SPARE PARTS				
Wear Clips		CP6002-102		
Main Pressure Plate		CP4124-103		
Intermediate Pressure Plates		CP4124-102		



SPARE PARTS Wear Clips

Main Pressure Plate

Intermediate Pressure Plates

Intermediate Pressure Plates



CP4073-123

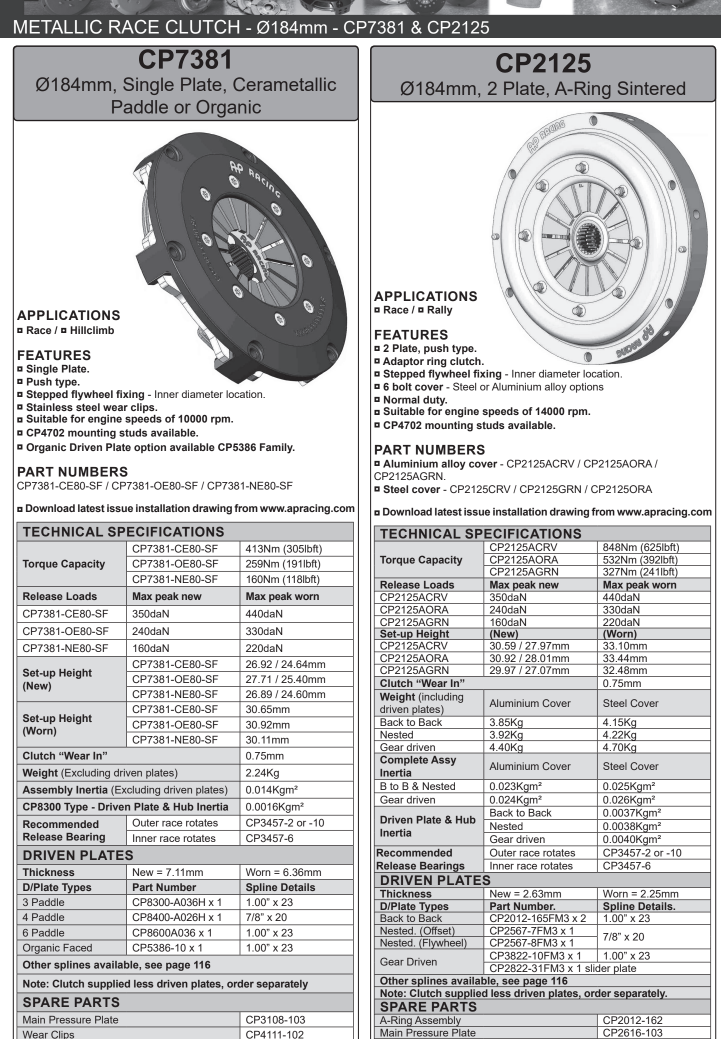
CP4074-104

CP4074-103

### METALLIC RAC CH - Ø140mm - CP6014 CLU







Intermediate Pressure Plate

CP2613-103

CP4111-102

Wear Clips



# **APPLICATIONS** Race / Rally.

### **FEATURES**

- 2 Plate. push type.
- Adaptor ring clutch.
- Stepped flywheel fixing Inner diameter location. **6 bolt cover -** Steel or Aluminium alloy options.
- Normal duty.
- **n** Suitable for engine speeds of 14000 rpm.
- CP4702 mounting studs available.
- Drganic Driven Plate option available CP5386 Family.

# PART NUMBERS

Aluminium alloy cover - CP2606ACRV / CP2606AORA / CP2606AGRN.

Steel cover - CP2606CRV / CP2606GRN / CP2606ORA.

### Download latest issue installation drawing from www.apracing.com

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**CP2606** 

Paddle or Organic

<b>TECHNICAL SP</b>	ECIFICATIONS	
	CP2606ACRV	636Nm (469lbft)
Torque Capacity	CP2606AORA	421Nm (310lbft)
	CP2606AGRN	263Nm (194lbft)
Release Loads	Max peak new	Max peak worn
CP2606ACRV	350daN	440daN
CP2606AORA	240daN	330daN
CP2606AGRN	160daN	220daN
Set-up Height	(New)	(Worn)
CP2606ACRV	39.57 / 36.81mm	42.09mm
CP2606AORA	39.80 / 37.02mm	42.32mm
CP2606AGRN	39.00 / 36.23mm	41.52mm
Clutch "Wear In"		0.75mm
Weight (including driven plates)	Aluminium Cover	Steel Cover
3 Paddle	4.036Kg	4.286Kg
4 Paddle	4.246Kg	4.496Kg
6 Paddle	4.588Kg	4.836Kg
Complete Assy Inertia	Aluminium Cover	Steel Cover
3 Paddle	0.0246Kgm <sup>2</sup>	0.0260Kgm <sup>2</sup>
4 Paddle	0.0257Kgm <sup>2</sup>	0.0271Kgm <sup>2</sup>
6 Paddle	0.0279Kgm <sup>2</sup>	0.0293Kgm <sup>2</sup>
Driven Plate & Hub	3 Paddle	0.00364Kgm <sup>2</sup>
Inertia	4 Paddle	0.00474Kgm <sup>2</sup>
Inertia	6 Paddle	0.00694Kgm <sup>2</sup>
Recommended	Outer race rotates	CP3457-2 or -10
Release Bearings	Inner race rotates	CP3457-6
DRIVEN PLATE	S	
Thickness	New = 7.11mm	Worn = 6.68mm
D/Plate Types	Part Number	Spline Details
3 Paddle	CP8300-A036H x 2	1.00" x 23
4 Paddle	CP8400-A036H x 2	1.00" x 23
6 Paddle	CP8600-A036 x 2	1.00" x 23
Organic Faced	CP5386-10 x 2	1.00" x 23
Other splines availal	ole, see page 116	
	d less driven plates, o	rder separately
SPARE PARTS		
A-Ring Assembly		CP2606-125
Main Pressure Plate		CP2616-103
Intermediate Pressure Plate		

# PART NUMBERS

**APPLICATIONS** 

2 Plate, push type.

Stainless steel wear clips.

**FEATURES** 

Race.

CP7372-CE90-SF / CP7372-OE90-SF / CP7372-NE90-SF.

Stepped flywheel fixing - Inner diameter location.

■ Suitable for engine speeds of 10000 rpm.

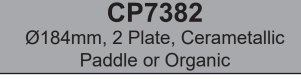
CP4702 mounting studs available.

Download latest issue installation drawing from www.apracing.com

TECHNICAL SPECIFICATIONS			
	CP7372-CE90-SF	848Nm (625lbft)	
Torque Capacity	CP7372-OE90-SF	532Nm (392lbft)	
	CP7372-NE90-SF	327Nm (241lbft)	
Release Loads	Max peak new	Max peak worn	
CP7372-CE90-SF	350daN	440daN	
CP7372-OE90-SF	240daN	330daN	
CP7372-NE90-SF	160daN	220daN	
Set-up Height	(New)	(Worn)	
CP7372-CE90-SF	28.76 / 26.00mm	31.97mm	
CP7372-OE90-SF	29.55 / 26.77mm	32.76mm	
CP7372-NE90-SF	28.73 / 25.97mm	31.95mm	
Clutch "Wear In"		0.75mm	
Weight (Excluding driven plates)		2.75Kg	
Assembly Inertia (E	xcluding driven plates)	0.0177Kgm <sup>2</sup>	
CP2012 Type - Driven Plate & Hub Inertia		0.0024Kgm <sup>2</sup>	
Recommended	Outer race rotates	CP3457-2 or -10	
Release Bearings	Inner race rotates	CP3457-6	
DRIVEN PLATE	DRIVEN PLATES		
Thickness.	New = 2.63mm	Worn = 2.22mm	
D/Plate Types	Part Number	Spline Details	
Back to Back	CP2012-165FM3 x 2	1.00" x 23	
Nested. (Offset)	CP2567-7FM3 x 1	7/8" x 20	
Nested. (Flywheel)	CP2567-8FM3 x 1		
Gear Driven	CP3822-10FM3 x 1	1.00" x 23	
Gear Driven	CP2822-31FM3 x 1 sli	der plate	
Other splines available, see page 116			
Note: Clutch supplied less driven plates, order separately			
SPARE PARTS			
Wear Clips		CP3912-102	
Main Pressure Plate		CP3021-101	
Intermediate Pressure Plate		CP3592-106	

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### H - Ø184mm - CP7382 & CP7392 METAI IC RA





# **APPLICATIONS**

Race / Hillclimb /

# **FEATURES**

- 2 Plate, push type.
- Stepped flywheel fixing Inner diameter location.
- Stainless steel wear clips.
- Suitable for engine speeds of 10000 rpm.
- CP4702 mounting studs available.
- Organic Driven Plate option available CP5386 Family.

Note: Alternative Heavy Duty 'I' Drive Clutch CP8642. Non preferred Heavy duty 6 bolt 'I' Drive clutch available, CP8642 family. Suitable for Ford BDA engine applications.

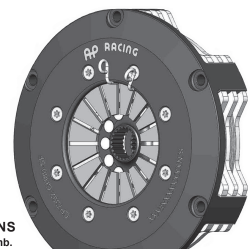
### PART NUMBERS

CP7382-CH80-SF / CP7382-OH80-SF / CP7382-NH80-SF.

# Download latest issue installation drawing from www.apracing.com

TECHNICAL SPECIFICATIONS			
Torque Capacity	CP7382-CH80-SF	636Nm (469lbft)	
	CP7382-OH80-SF	421Nm (310lbft)	
	CP7382-NH80-SF	263Nm (194lbft)	
Release Loads	Max peak new	Max peak worn	
CP7382-CH80-SF	350daN	440daN	
CP7382-OH80-SF	240daN	330daN	
CP7382-NH80-SF	160daN	220daN	
Set-up Height	CP7382-CH80-SF	37.01 / 34.64mm	
(New)	CP7382-OH80-SF	37.66 / 35.29mm	
(New)	CP7382-NH80-SF	36.92 / 34.55mm	
Cot un Hoight	CP7382-CH80-SF	39.68mm	
Set-up Height (Worn)	CP7382-OH80-SF	40.34mm	
(worn)	CP7382-NH80-SF	39.59mm	
Clutch "Wear In"		0.75mm	
Weight (Excluding driven plates)		2.80Kg	
Assembly Inertia (Excluding driven plates).		0.0182Kgm <sup>2</sup>	
CP8300 Type - Driven Plate & Hub Inertia		0.0032Kgm <sup>2</sup>	
Recommended	Outer race rotates	CP3457-2 or -10	
Release Bearings	Inner race rotates	CP3457-6	
DRIVEN PLATE	S		
Thickness	New = 7.11mm	Worn = 6.68mm	
D/Plate Types	Part Number	Spline Details	
3 Paddle	CP8300-A036H x 2	1.00" x 23	
4 Paddle	CP8400-A026H x 2	7/8" x 20	
6 Paddle	CP8600-A036 x 2	1.00" x 23	
Organic Faced	CP5386-10 x 2	1.00" x 23	
Other splines available, see page 116			
Note: Clutch supplied less driven plates, order separately			
SPARE PARTS			
SFARE FARTS			
Wear Clips		CP4112-102	
		CP4112-102 CP3021-102	

**CP7392** Ø184mm, 2 Plate, Cerametallic Paddle for Large Bore Flywheels



# APPLICATIONS

Race / Hillclimb.

### **FEATURES**

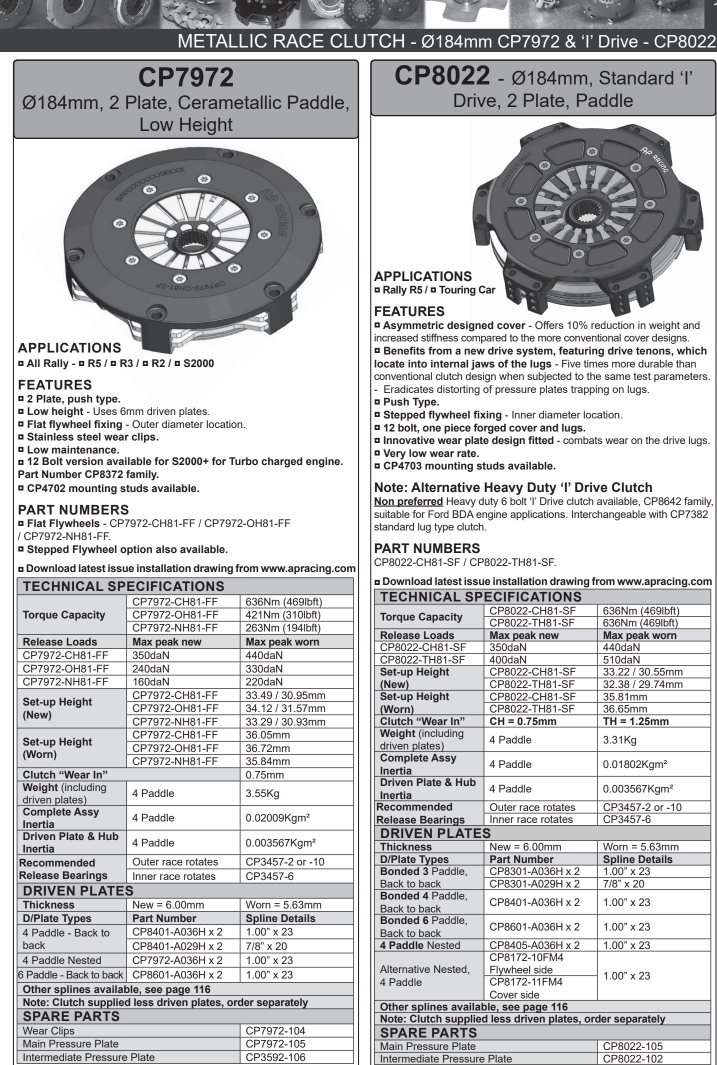
- 2 Plate, push type.
- **Extra pressure plate** For small internal diameter flywheels.
- **Stepped flywheel fixing** Inner diameter location.
- Stainless steel wear clips.
- Low maintenance.
- **B** Suitable for engine speeds of 10000 rpm.
- CP4702 mounting studs available.

# PART NUMBERS

CP7392-CH80-SF / CP7392-OH80-SF / CP7392-NH80-SF.

### Download latest issue installation drawing from www.apracing.com

TECHNICAL SPECIFICATIONS			
Torque Capacity	CP7392-CH80-SF	644Nm (475lbft)	
	CP7392-OH80-SF	426Nm (314lbft)	
	CP7392-NH80-SF	266Nm (196lbft)	
Release Loads	Max peak new	Max peak worn	
CP7392-CH80-SF	350daN	440daN	
CP7392-OH80-SF	240daN	330daN	
CP7392-NH80-SF	160daN	220daN	
Oot un Hoinht	CP7392-CH80-SF	41.65 / 39.11mm	
Set-up Height (New)	CP7392-OH80-SF	42.30 / 39.76mm	
(New)	CP7392-NH80-SF	41.56 / 39.02mm	
	CP7392-CH80-SF	44.32mm	
Set-up Height (Worn)	CP7392-OH80-SF	44.98mm	
	CP7392-NH80-SF	44.23mm	
Clutch "Wear In"		0.75mm	
Weight (Excluding driven plates)		3.37Kg	
Assembly Inertia (Excluding driven plates)		0.0222Kgm <sup>2</sup>	
CP8300 Type - Driven Plate & Hub Inertia		0.0032Kgm <sup>2</sup>	
Recommended	Outer race rotates	CP3457-2 or -10	
Release Bearings	Inner race rotates	CP3457-6	
DRIVEN PLATE	S		
Thickness	New = 7.11mm	Worn = 6.68mm	
D/Plate Types	Part Number.	Spline Details.	
3 Paddle	CP8300-A036H x 2	1.00" x 23	
4 Paddle	CP8400-A026H x 2	7/8" x 20	
6 Paddle	CP8600-A036 x 2	1.00" x 23	
Other splines available, see page 116			
Note: Clutch supplied less driven plates, order separately			
SPARE PARTS			
Wear Clips		CP4242-102	
Main Pressure Plate		CP3021-102	
Intermediate Pressure Plate		CP3592-106	



2023 - visit www.apracing.com for installation drawings & up to date product range details

## METALLIC RACE CLUTCH - Ø184mm - 'I'Drive Cushion Cover CP8372 & CP8742

**CP8732.** Ø184mm, 'DB' Dual Banded, 'l' Drive, 2 Plate, Paddle

## APPLICATIONS

WRC / D Touring Car.

#### **FEATURES**

**D** New patented 'DB' Dual Banded cover design geometry - offers significant reduction in weight, and increased stiffness, compared to conventional clutches.

**Benefits from a new drive system, featuring drive tenons, which locate into internal jaws of the lugs** - five times more durable than conventional clutch design, when subjected to the same test parameters, and eradicates distorting of pressure plates trapping on lugs.

2 Plate, push type.

• Stepped flywheel fixing - Inner diameter location.

12 bolt, one piece forged cover and lugs.

Driven plate thickness - new = 6.00mm.

- Innovative wear plate design fitted combats wear on the drive lugs.
- CP4703 mounting studs available.

#### PART NUMBERS

Standard assembly - CP8732-OH81-SF.

**Clutch assembly available with optional cushioning in cover** - CP8732-OH81-SR.

## Download latest issue installation drawing from www.apracing.com

TECHNICAL SPECIFICATIONS - CP8/32-OH81-SF								
Torque Capacity		475Nm (350lbft)						
Release Loads								
Max peak worn		415daN						
At travel		295daN						
Set-up Height (New)		31.90 / 30.10mm						
Set-up Height (Worr	37.45mm							
Clutch "Wear In"	1.75mm							
Release Ratio	3.08							
Estimated Weight (r								
Standard clutch asse	1.86Kg							
Cushion clutch asser	nbly	1.94Kg						
Estimated Assembly	/ Inertia							
Standard clutch asse	0.01180Kgm <sup>2</sup>							
Cushion clutch asser	0.01211Kgm <sup>2</sup>							
Estimated Driven Pl	ate & Hub Inertia	0.003567Kgm <sup>2</sup>						
Recommended	Outer race rotates	CP3457-2						
Release Bearings.	Inner race rotates	CP3457-6						
<b>DRIVEN PLATE</b>	S							
Thickness	New = 6.00mm	Worn = 5.10mm						
D/Plate Types	Part Number	Spline Details						
Bonded 4 Paddle,	CP8401-A036H x 1	4.00" + 00						
Back to back	CP8401-G036H x 1	- 1.00" x 23						
Other splines availa	ble, see page 116							
	d less driven plates, o	rder separately						
SPARE PARTS								
Wear Plates x 12		CP8493-109						
Main Pressure Plate		CP8752-101						
Intermediate Pressur	e Plates	CP8042-102						

**CP8742** - Ø184mm, Heavy Duty, 12 Bolt 'l' Drive - 2 Plate, Paddle



#### APPLICATIONS

WRC / B R5 / D Touring Car.
 NOTE: Alternative cushion cover assembly available, CP8812 Family,

suitable for high torque launches, i.e rear wheel driven cars.

#### FEATURES

Heavy Duty version of CP8022 family - Special high temperature diaphragm spring.

**Assymetric designed cover** - offers 10% reduction in weight, and increased stiffness.

Benefits from a new drive system, featuring drive tenons, which locate into internal jaws of the lugs - five times more durable than conventional clutch design, when subjected to the same test parameters, and eradicates distorting of pressure plates trapping on lugs.

#### 2 Plate, push type.

Stepped flywheel fixing standard - Inner diameter location / Flat flywheel also available - Outer diameter location.

- **12** bolt, one piece forged cover and lugs.
- Innovative wear plate design fitted combats wear on the drive lugs.
   CP4703 mounting studs available.

#### PART NUMBERS

CP8742-CH81-SF / CP8742-TH81-SF.

TECHNICAL SPECIFICATIONS								
Tanana Canaaita	CP8742-CH81-SF	559Nm (411lbft)						
Torque Capacity	CP8742-TH81-SF	735Nm (542lbft)						
Release Loads	Max peak new	Max peak worn						
CP8742-CH81-SF	445daN	375daN						
CP8742-TH81-SF	550daN	435daN						
Set-up Height	CP8742-CH81-SF	31.92 / 29.97mm						
(New)	CP8742-TH81-SF	31.71 / 29.98mm						
Set-up Height	CP8742-CH81-SF	36.68mm						
(Worn)	CP8742-TH81-SF	37.50mm						
Release Ratio	3.30							
Clutch "Wear In"	1.50mm							
Weight (No driven pla	ates)	2.29Kg						
Complete Assy Inert	ia	0.0480Kgm <sup>2</sup>						
Driven Plate & Hub I	nertia	0.003567Kgm <sup>2</sup>						
Recommended	Outer race rotates	CP3457-1						
Release Bearings	Inner race rotates	CP3457-11						
<b>DRIVEN PLATE</b>	S							
Thickness	New = 6.00mm	Worn = 5.23mm						
D/Plate Types	Part Number	Spline Details						
Bonded 3 Paddle,	CP8301-A036H x 2	1.00" x 23						
Back to back	CP8301-A029H x 2	7/8" x 20						
Bonded 4 Paddle, Back to back	CP8401-A036H x 2	1.00" x 23						
Bonded 6 Paddle, Back to back	CP8601-A036H x 2	1.00" x 23						
4 Paddle Nested	CP8405-A036H x 2	1.00" x 23						
	CP8172-10FM4 x 1							
Alternative Nested,	Flywheel side	- 1.00" x 23						
4 Paddle	CP8172-11FM4 x 1	1.00 X 23						
	Cover side							
Other splines availa	ble, see page 116							
Note: Clutch supplie	d less driven plates, o	rder separately						
SPARE PARTS								
Main Pressure Plate		CP8742-105						
Intermediate Pressure Plate CP8022-102								



## METALLIC RACE CLUTCH - Ø184mm - Lug Drive Cushion Cover CP8842 & A-Ring CP2817

109



Intermediate Pressure Plates CP8842-104

CP2817AGRN	38.95 / 35.87mm	41.46mm		
Clutch "Wear In"		0.75mm		
Weight (including	Back to Back.	5.23Kg 5.50Kg		
driven plates)	Gear Driven.			
Complete Assy	Back to Back.	0.030Kgm <sup>2</sup>		
Inertia	Gear Driven.	0.032Kgm <sup>2</sup>		
Driven Plate & Hub I	nertia	0.0060Kgm <sup>2</sup>		
Recommended	Outer race rotates	CP3457-2 or -10		
Release Bearings	Inner race rotates	CP3457-6		
<b>DRIVEN PLATE</b>	S			
Thickness.	New = 2.63mm	Worn = 2.38mm		
D/Plate Types	Part Number	Spline Details		
	CP2012-166FM3 x 2			
Back to Back	(outer plate)	7/8" x 20		
Back to Back	CP2012-179FM3 x 1	110 x 20		
	(centre plate)			
Gear Driven	CP2822-23FM3 x 1	1.00" x 23		
Gear Driven	CP2822-23FM3 x 1 CP2822-31FM3 x 2 sli			
Gear Driven Other splines availa	CP2822-23FM3 x 1 CP2822-31FM3 x 2 sli			
Other splines availa	CP2822-23FM3 x 1 CP2822-31FM3 x 2 sli	der plate		
Other splines availa	CP2822-23FM3 x 1 CP2822-31FM3 x 2 sli ble, see page 116	der plate		
Other splines availa Note: Clutch supplie	CP2822-23FM3 x 1 CP2822-31FM3 x 2 sli ble, see page 116	der plate		
Other splines availa Note: Clutch supplie SPARE PARTS	CP2822-23FM3 x 1 CP2822-31FM3 x 2 sli ble, see page 116	der plate		
Other splines availa Note: Clutch supplie SPARE PARTS A-Ring Assembly	CP2822-23FM3 x 1 CP2822-31FM3 x 2 sli ble, see page 116 d less driven plates, or	der plate der separately CP2616-8		

Download latest issue installation drawing from www.apracing.com

978Nm (721lbft)

631Nm (465lbft)

394Nm (291lbft)

Max peak worn

440daN

330daN

220daN

(Worn)

42.04mm

42.30mm

2023 - visit www.apracing.com for installation drawings

## METALLIC RACE CLUTCH - Ø184mm - CP7373 & CP7383

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220

243

**CP7373** 

Ø184mm, 3 Plate, Sintered



High Powered Engines.

#### FEATURES

- B 3 Plate, push type.
- Stepped flywheel fixing Inner diameter location.
- Stainless steel wear clips.
- Low wear rate.
- Suitable for engine speeds of 10000 rpm.
- CP4702 mounting studs available.

#### PART NUMBERS

CP7373-CE90-SF / CP7373-OE90-SF / CP7373-NE90-SF.

Download latest issue installation drawing from www.apracing.com

<b>TECHNICAL SI</b>	PECIFICATIONS					
	CP7373-CE90-SF	1272Nm (938lbft)				
Torque Capacity	CP7373-OE90-SF	798Nm (588lbft)				
	CP7373-NE90-SF	491Nm (362lbft)				
Release Loads	Max peak new	Max peak worn				
CP7373-CE90-SF	350daN	440daN				
CP7373-OE90-SF	240daN	330daN				
CP7373-NE90-SF	160daN	220daN				
Set-up Height	(New)	(Worn)				
CP7373-CE90-SF	36.18 / 32.94mm	39.39mm				
CP7373-OE90-SF	36.97 / 33.70mm	40.19mm				
CP7373-NE90-SF	36.16 / 32.90mm	39.37mm				
Clutch "Wear In"		0.75mm				
Weight (Excluding d	riven plates)	3.34Kg				
Assembly Inertia. (I	Excluding driven plates)	0.0218Kgm <sup>2</sup>				
CP2012 Type - Drive	en Plate & Hub Inertia	0.0054Kgm <sup>2</sup>				
Recommended	Outer race rotates	CP3457-2 or -10				
Release Bearings	Inner race rotates	CP3457-6				
DRIVEN PLATE	S					
Thickness	New = 2.63mm	Worn = 2.38mm				
D/Plate Types	Part Number	Spline Details				
Back to Back	CP2012-166FM3 x 2 (outer plate) CP2012-179FM3 x 1 (centre plate)	7/8" x 20				
	CP2822-23FM3 x 1	1.00" x 23				
Gear Driven	CP2822-31FM3 x 2 sli	der plate				
Other splines availa	able see page 116					
Note: Clutch suppli	ed less driven plates, or	der separately				
SPARE PARTS						
Wear Clips		CP3913-103				
Main Pressure Plate		CP3021-101				
Intermediate Pressu	re Plate	CP3592-106				

**CP7383** Ø184mm, 3 Plate, Cerametallic Paddle or Organic



#### APPLICATIONS

Race / Hillclimb / Historic's

#### **FEATURES**

- SPlate paddle, push type.
- Stepped flywheel fixing Inner diameter location.
- **6** bolt, one piece cover and lugs.
- Stainless steel wear clips.
- Organic driven plates option available CP5386 family Note if

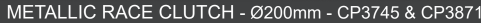
used DO NOT EXCEED 7000RPM) CP4702 mounting studs available.

#### PART NUMBERS

CP7383-CE80-SF / CP7383-OE80-SF / CP7383-NE80-SF / CP7382-TE80-SF.

TECHNICAL SPECIFICATIONS							
	CP7383-TE80-SF	1508Nm (1111lbft)					
Torque Conseitu	CP7383-CE80-SF	1257Nm (926lbft)					
Torque Capacity	CP7383-OE80-SF	789Nm (581lbft)					
	CP7383-NE80-SF	485Nm (358lbft)					
Release Loads	Max peak new	Max peak worn					
CP7383-TE80-SF	400daN	510daN					
CP7383-CE80-SF	350daN	440daN					
CP7383-OE80-SF	240daN	330daN					
CP7383-NE80-SF	160daN	220daN					
Set-up Height	(New)	(Worn)					
CP7383-TE80-SF	48.06 / 44.71mm	51.27mm					
CP7383-CE80-SF	47.81 / 44.46mm	51.02mm					
CP7383-OE80-SF	48.60 / 45.22mm	51.81mm					
CP7383-NE80-SF	47.78 / 44.42mm	51.00mm					
Clutch "Wear In"		0.75mm					
Weight (Excluding dri	ven plates)	3.2Kg					
Assembly Inertia. (Ex		0.0211Kgm <sup>2</sup>					
CP8400 Type - Driver	n Plate & Hub Inertia	0.0059Kgm <sup>2</sup>					
Recommended	Outer race rotates	CP3457-2					
Release Bearings	Inner race rotates	CP3457-6					
DRIVEN PLATE	S						
Thickness	New = 7.11mm	Worn = 6.86mm					
D/Plate Types	Part Number	Spline Details					
4 Paddle - Outer	CP8400-A026H x 2	7/8" x 20					
4 Paddle - Middle	CP8400-K026H x 1	110 × 20					
6 Paddle - Outer	CP8600-A036 x 2	1.00" x 23					
6 Paddle - Middle	CP8600-KL036 x 1	1.00 × 25					
Organic Faced - outer	CP5386-10 x 2	1.00" x 23					
Organic Faced - Mid	CP5386-K036H x 1	1.00 × 25					
Other splines availab							
	d less driven plates, or	der separately					
SPARE PARTS							
Wear Clips		CP7383-101					
Main Pressure Plate		CP7972-113					
Intermediate Pressure	Plate	CP3592-106					

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**CP3871** 

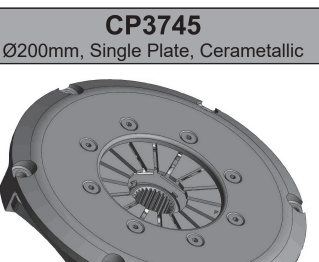
Ø200mm, Single Plate, Cerametallic

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#### **APPLICATIONS**

Rally / Off Road.

#### **FEATURES**

- Single Plate, push type.
- **P Flat flywheel fixing** Outer diameter location.
- Flat fingers to suit Ø54mm release fulcrum,.
- **•** For medium duty applications.
- One piece cover and lugs.
- CP4702 mounting studs available.
   Interchangeable with CP7212 Carbon Clutch.
- \_\_\_\_\_\_

PART NUMBERS CP3745ACRV / CP3745AGRY.

## Download latest issue installation drawing from www.apracing.com

IECHNICAL SP	ECIFICATIONS							
Torque Capacity	CP3745ACRV	343Nm (253lbft)						
	CP3745AGRY	301Nm (222lbft)						
Release Loads	Max peak worn	Max peak worn						
CP3745ACRV	347daN							
CP3745AGRY	289daN							
Set-up Height	CP3745ACRV	28.23 / 26.95mm						
(New)	CP3745AGRY	28.36 / 27.07mm						
Set-up Height	CP3745ACRV	30.71mm						
(Worn)	CP3745AGRY	30.85mm						
Clutch "Wear In"		0.75mm						
Weight (including dri	ven plates)							
Rigid Centre	4 Paddle	3.90Kg						
	6 Paddle	4.28Kg						
Complete Assy Iner	tia							
Rigid Centre	4 Paddle	0.0253Kgm <sup>2</sup>						
	6 Paddle	0.0262Kgm <sup>2</sup>						
Driven Plate & Hub	Inertia							
Rigid Centre	4 Paddle	0.00330Kgm <sup>2</sup>						
	6 Paddle	0.00421Kgm <sup>2</sup>						
Release Bearings	Outer race rotates	CP3457-2 or -10						
Release bearings	Inner race rotates	CP3457-6						
DRIVEN PLATE	S							
Thickness	New = 7.08mm	Worn = 6.29mm						
D/Plate Types	Part Number.	Spline Details.						
4 Paddle Rigid	CP5214-12 x 1	1.00" x 23						
6 Paddle Rigid	CP5216-15 x 1	1.00" x 23						
Other splines availa								
	ed less driven plates, o	order separately						
SPARE PARTS								
Main Pressure Plate		CP4560-101						
Push-off Springs x 3		CP3871-103						

# APPLICATIONS

Rally / Off Road.

#### **FEATURES**

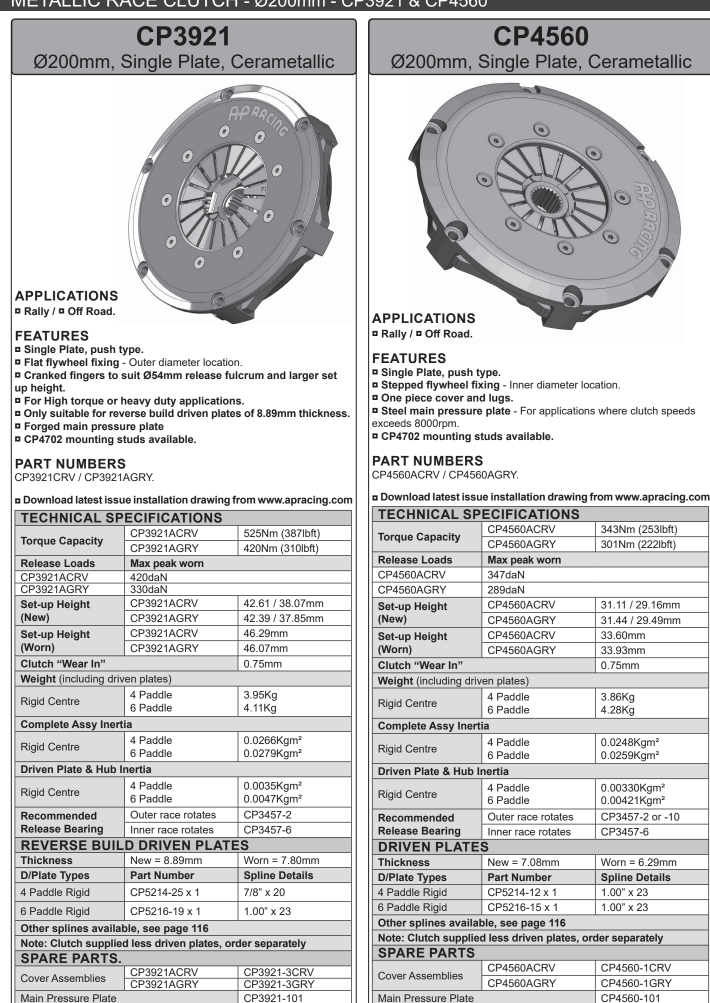
- Single Plate, push type.
- Stepped flywheel fixing Inner diameter location.
- **High torque capacity** Clutch load and function.
- One piece cover and lugs.
- Low wear rate.
- **CP4702** mounting studs available.

#### PART NUMBERS

CP3871ACRV / CP3871AGRY.

ECIFICATIONS						
CP3871ACRV	525Nm (387lbft)					
CP3871AGRY	420Nm (310lbft)					
Max peak worn						
420daN						
350daN						
CP3871ACRV	38.63 / 36.22mm					
CP3871AGRY	38.41 / 36.00mm					
CP3871ACRV	42.32mm					
CP3871AGRY	42.10mm					
	0.75mm					
ven plates)						
4 Paddle	3.86Kg					
6 Paddle	4.28Kg					
ia						
4 Paddle	0.0248Kgm <sup>2</sup>					
6 Paddle	0.0259Kgm <sup>2</sup>					
nertia						
4 Paddle	0.00330Kgm <sup>2</sup>					
6 Paddle	0.00421Kgm <sup>2</sup>					
Outer race rotates	CP3457-2 or -10					
Inner race rotates	CP3457-6					
S						
New = 7.08mm	Worn = 6.29mm					
Part Number	Spline Details					
CP5214-12 x 1	1.00" x 23					
CP5216-15 x 1	1.00" x 23					
ble, see page 116						
d less driven plates, or	rder separately					
	CP3871-111					
	CP3871-103					
	CP3871ACRV CP3871AGRY Max peak worn 420daN 350daN CP3871ACRV CP3871ACRV CP3871ACRV CP3871ACRV CP3871ACRV CP3871AGRY CP3871AGRY dPaddle 6 Paddle 6 Paddle 6 Paddle 6 Paddle 6 Paddle 6 Paddle 6 Paddle 6 Paddle 6 Paddle 6 Paddle 7 Paddle 6 Paddle 8 Paddle 7 Paddle 7 Paddle 7 Paddle 8 Paddle 7 P					

## METALLIC RACE CLUTCH - Ø200mm - CP3921 & CP4560



Push-off Springs x 3

Push-off Springs x 3

CP3871-103

CP3871-103



## FEATURES

#### Single Plate, push type.

Stepped flywheel fixing - Inner diameter location.

• One piece cover and lugs.

- Low maintenance.
- **CP4702** mounting studs available.
- Supercedes CP2861 Clutch series.

#### PART NUMBERS

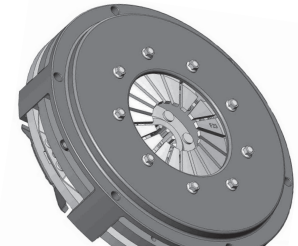
CP5241-3CRV / CP5241-3GRY.

#### ${\tt \tt n}$ Download latest issue installation drawing from www.apracing.com

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<b>TECHNICAL SF</b>	ECIFICATIONS						
Torque Capacity	CP5241-3CRV	580Nm (427lbft)					
Torque Capacity	CP5241-3GRY	425Nm (314lbft)					
Release Loads	Max peak worn						
CP5241-3CRV	420daN						
CP5241-3GRY	300daN						
Set-up Height	CP5241-3CRV	40.09 / 38.23mm					
(New)	CP5241-3GRY	39.35 / 37.39mm					
Set-up Height	CP5241-3CRV	43.86mm					
(Worn)	CP5241-3GRY	43.12mm					
Clutch "Wear In"		0.75mm					
Weight - (including	4 Paddle Rigid	4.80Kg					
driven plates)	6 Paddle Rigid	5.10Kg					
Balaasa Baaringa	Outer race rotates	CP3457-2 or -10					
Release Bearings	Inner race rotates	CP3457-6					
DRIVEN PLATE	S						
Thickness	New = 8.89mm	Worn = 8.10mm					
D/Plate Types	Part Number	Spline Details					
4 Paddle Rigid	CP5344-10 x 1	29mm x 10					
	CP5344-30 x 1	1.00" x 22					
6 Paddle Rigid	CP5346-12 x 1	1.00" x 23					
	CP5346-2 x 1	29mm x 21					
Other splines availa	ble, see page 116						
Note: Clutch supplie	d less driven plates, o	rder separately					
SPARE PARTS							
Wear Clips		CP5241-104					
Main Pressure Plate		CP5241-5					
Push-off Springs x 3		CP2603-126					

## METALLIC RACE CLUTCH - Ø215mm - CP5241 & CP5242

**CP5242** Ø215mm, 2 Plate, Cerametallic Paddle



## APPLICATIONS

Race / Rally.

#### FEATURES

- 2 Plate, push type.
- Stepped flywheel fixing Inner diameter location.
- One piece cover and lugs.
- Low maintenance
- **D** CP4702 mounting studs available.

#### PART NUMBERS

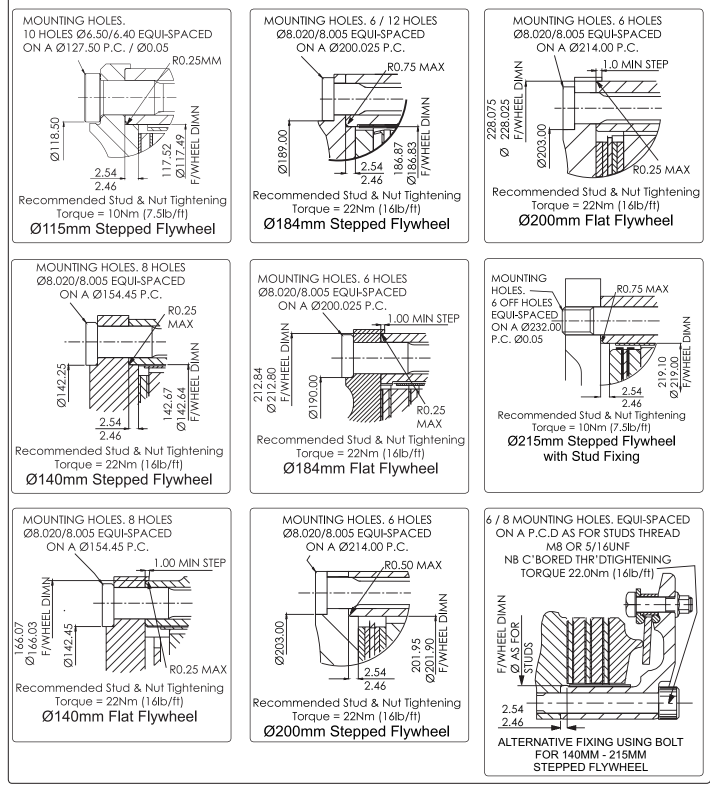
CP5242-2CRV.

Torque Capacity	842Nm (621lbsft)							
Release Loads	Max peak worn.							
	380daN							
Set-up Height (New)	53.84 / 51.91mm							
Set-up Height (Worn)	57.65mm							
Clutch "Wear In"		1.00mm						
Weight (including driv	ren plates)	7.74Kg						
Complete Assembly Inertia	4 Paddle	0.063358Kgm <sup>2</sup>						
Driven Plate & Hub Inertia	4 Paddle	0.005833Kgm <sup>2</sup>						
Recommended	Outer race rotates	CP3457-2						
Release Bearings	Inner race rotates	CP3457-6						
<b>DRIVEN PLATE</b>	S							
Thickness	New = 7.08mm	Worn = 6.58mm						
D/Plate Types	Part Number.	Spline Details.						
	CP6180-1 x 2	1.06" x 10						
	CP6180-2 x 2	1.00" x 23						
4 Paddle Rigid	CP6180-3 x 2	1.00" x 24						
	CP6180-4 x 2	1.16" x 26						
	CP6180-5 x 2	1.12" x 10						
Other splines availal	ble, see page 116							
Note: Clutch supplie	d less driven plates, o	order separately						
SPARE PARTS.								
Wear Clips.		CP4462-104						
Main Pressure Plate.		CP5242-10						
Intermediate Pressure	Plate.	CP5242-11						

## METALLIC RACE CLUTCH - Mounting Information

#### MOUNTING

The drawings below, provide detailed information for all flywheel spigots / mounting for every size of race clutch in the publication. AP Racing recommend that all their race clutches are mounted to the flywheel by using either CP4703 / CP4702 studs. Mounting hole, P.C.D., and tightening torque details are given for all drawings below.



#### FIXING / MOUNTING STUDS.

The recommended method of mounting the clutch to the flywheel is with a mounting stud and K-Lock nut.

The recommended tightening torque is 22Nm (16lb/ft) for M8 & 5/16" UNF. AP Racing offer a range, of studs for mounting clutches to flywheels, (see page 120). These high quality steel mounting studs are available in either M6, M8, 1/4" & 5/16" UNF to suit clutches of Ø115mm, and above. All studs have rolled threads for improved fatigue resistance. The stud design incorporates offset head flats for location, necked down shanks and precision

ground location diameters. All kits come complete with relevant K-lock nuts. See above for flywheel mounting details.

### FLYWHEELS.

A purpose machined flywheel is required. The friction face should be a good quality close grained cast iron or steel (0.35 / 0.45 % carbon, hardness 200Hb minimum), with a surface finish of 75µm RA (30 CLA) maximum. Run out when assembled to the crankshaft must not exceed 0.08mm (0.003") maximum at 76mm (3.0") radius. Fixing holes and location spigot to be machined as shown above.

N.B. Cast Iron flywheels should not be used above 10000rpm.



The table below provides a quick reference on the range of driven plates relevant to there clutch assemblies.

			Availal	ble drive	n plate typ	bes		
Clutch		S	Sintered		Bonded / 0	Cerametalli	c / Paddle	
Series No.	Back To Back	Back to Back Extended hub nose	Nested Types	Gear Driven	3 Paddle Rigid	4 Paddle Rigid	6 Paddle Rigid	Organic
CP2116	CP4429 CP2012							
CP2125	CP4429 CP2012		CP2567	CP3822				
CP2606					CP8300	CP8400	CP8600	CP5386
CP2817				CP2822				
CP3745						CP5214	CP4814	
CP3871						CP5214	CP4814	
CP3921		R	everse built driven pla	ates		CP5214		
CP4560						CP5214	CP4814	
CP5241						CP5344	CP5346	
CP5242						CP6180		
CP6001		CP3407						
CP6002	CP3414	CP3407		CP4122				
CP6003	CP3414			CP4123				
CP6013	CP3683	CP6014		CP4074				
CP6014	CP3683	CP6014		CP4074				
CP6073	CP5004		CP6074	CP6174				
CP6074	CP5004		CP6074	CP6174				
CP7371	CP4429 CP2012							
CP7372	CP4429 CP2012		CP2567	CP3822				
CP7373	CP2012			CP2822				
CP7383					CP8300	CP8400	CP8600	CP5386
CP7381					CP8300	CP8400	CP8600	CP5386
CP7382					CP8300	CP8400	CP8600	CP5386
CP7392					CP8300	CP8400	CP8600	
CP7972			CP8405		CP8301	CP8401	CP8601	
CP8022			CP8405 / CP8172		CP8301	CP8401	CP8601	
CP8732					CP8301	CP8401	CP8601	
CP8742			CP8405 / CP8172		CP8301	CP8401	CP8601	
CP8842			CP8405 / CP8172		CP8301	CP8401	CP8601	
CP8773	CP3683							
CP8804	CP3683							

## DRIVEN PLATE MATERIAL TYPES

SINTERED:- A thin layer of metallic friction material which is sintered directly onto a steel disc. Normally for circuit use only.





**DISCRAMETALLIC PADDLE:-** Cerametallic buttons riveted to a steel disc giving improved heat dissipation. Used mainly for Rally applications where more clutch slip is required in order to modulate the drive.

#### BONDED PADDLE:- Direct sintered material offering increased friction surface area.



ORGANIC:- Designed for working condition where a degree of refinement is secondary to durability and strength.

## DRIVEN PLATE HUB DESIGNS



#### SINTERED SOLID BACK TO BACK:-Available in sizes Ø115, Ø140 and Ø184mm.

- Ø140mm has a large area plate available CP3683.

#### **BACK TO BACK EXTENDED HUB NOSE:-**

Available in sizes Ø140mm Single or twin plate clutches. Extended nose to increase spline engagement to reduce wear.



## **GEAR DRIVEN:-**

Designed to provide increased flywheel / crankshaft fixing bolt clearance and maximum spline length. Available in Ø140 and Ø184mm in either 2,3 or 4 plate versions. Recommended where a high level of engine vibration or input shaft runout can be expected.

### (NESTED) TYPE:-

Allows for extra flywheel / crankshaft fixing bolt clearance. Available on Ø115mm & Ø184mm clutches only.

## METALLIC RACE CLUTCH - Driven Plates

#### RIGID SINTERED PADDLE - 4 Paddle Sintered CP4429 available for CP2116 and

CP7371 single plate clutches.

#### **RIGID PADDLE OR BONDED / CERAMETALLIC PLATES:-**



Ø184mm. 3 Paddle.

7.11mm Thick.

- CP5214,



- CP8400, CP8401 Ø184mm, 4 Paddle, 7.11mm/6.00mm Thick.



- CP8600, or CP8601 Ø184mm. 6 Paddle. 7.11mm/6.0mm Thick.





- CP5216 Ø200mm.6 paddle. 7.08mm Thick.

- CP5344 / CP6180. Ø215mm. 4 paddle 8.89mm Thick.

# - CP5386,

- CP5346, Ø215mm. 6 paddle. 8.89mm Thick.

#### SPRING CENTRE CERAMETALLIC:-

NOTE: For Ø200mm and 215mm clutches the sprung centred variants have been removed from this catalogue, as they are no longer available. Sprung centre driven plates are fitted with damper springs to reduce the torsional vibrations in the driveline.

CP4814 / CP5354 No Longer Available

CP4816 No Longer Available

#### **BONDED CERAMETALLIC DRIVEN PLATE PART** NUMBERING EXPLANATION

The table below explains the part numbering system for the bonded cerametallic driven plates. See page 116 for driven plates part numbers.

CP8300 - A 036 H										
Family part number	Hub Profile & (Height)	Spline details	Hub treatment							
<b>CP8300</b> 3 Paddle, 7.11mm Thick.	A = Standard (14.5mm)	<b>001</b> 0.87" x 10	<b>H =</b> Hardened							
CP8301 3 Paddle, 6.00mm Thick.	G = Shortened	<b>026</b> 0.87" x 20								
<b>CP8400</b> 4 Paddle, 7.11mm Thick.	(9.5mm)	<b>036</b> 1.00" x 23								
<b>CP8401</b> 4 Paddle, 6.0mm Thick.	<b>K =</b> Special form (15.8m)	<b>040</b> 1.16" x 26								
<b>CP8600</b> 6 Paddle, 7.11mm Thick.	J = Shortened 12.2m)	<b>004</b> 1.125" x 10								
CP8601 6 Paddle, 6.0mm Thick.		<b>036</b> 1.00" x 23								
<b>CP8405 - Nested Type</b> 4 Paddle, 6.0mm Thick.		<b>036</b> 1.00" x 23								

#### **DRIVEN PLATE THICKNESS & WEAR IN**

The total allowable driven plate wear will vary according to the "wear in" and the number of driven plates for each particular clutch. e.g for a 3 plate clutch with 0.75mm "wear in" each plate can wear 0.75mm / 3 = 0.25mm from new. The minimum worn driven plate thickness given in this catalogue assume even wear across all plates. However it is permissible to run individual plates below this thickness provided the total wear does not exceed the "wear in" figure.



CP2567

F/Wheel Side

CP3407





ORGANIC.

Ø184mm. Organic faced. 7.11mm Thick.

## METALLIC RACE CLUTCH - Driven Plate Chart

#### **DRIVEN PLATE CHART.**

The table below provides information on the most popular of splines available for the race clutch driven plates detailed in this section. AP Racing offers many more driven plates with different thicknesses, so should you require a driven plate or a different spline not given below, please contact AP Racing technical department for assistance.

		Teeth.	10	10	10	10	10	10	17	18	20	21	21	21	21	22	23	24	24	26	26	0
Splir	ne S	Shaft O.D (in mm)	.875"	1"	1.062"	1.125"	1.25"	29	20	21.1	.875"	18.3	.92"	24	29	1"		.8"	1"	22	1.16"	Gear drive
<u> </u>		stated. CP5004 - Back to back	.070		1.002	1.120	1.20	20	20	21.1	-6	10.0	.02	24	20		-5	.0	-16		-8	sliders
	1 1 5										FM4						FM4 -22/-23		FM4		FM4 -18/-19	
-	5	CP6074 - Nested	-37	-57		-4		-8		-53	-26			-63	-61		FM4 -36	-51			FM4 -40	
s		CP3407 - Ext hub	FM3	-57 FM3		FM3	07	FM3	40	FM3	FM3		15	FM3	FM3	40	FM3	FM3		50	FM3	
I N		CP3414 - Back to back	-30 FM3			-20 FM3	-37 FM3	-25 FM3	-43 FM3	-36 FM3	-18 FM3		-45 FM3	-21 FM3	-27 FM3	-40 FM3	-10 FM3		-32 FM3	-50 FM3	-19 FM3	
T E		CP4122 - Gear driven				-7 FM3		-6 FM3		-12 FM3	-4 FM3			-11 FM3			-2 FM3		-3 FM3		-5 FM3	CP4124
R E	1	CP4123 - Gear driven				-7 FM3				-9 FM3	-4 FM3				-10 FM3		-2 FM3		-3 FM3		-6 FM3	-9FM3
D	0	CP3683 - Large area back to back				-5 FM3	-16 FM3	-13 FM3			-4 FM3			-6 FM3			-3 FM3				-12 FM3	
D R	ĺ	CP6014 - Ext hub																			-9/-10 FM3	
I V		CP4073 - Gear driven				-10 FM3		-7 FM3			-6 FM3						-4 FM3		-5 FM3		-3 FM3	CP4074
E N	ľ	CP4074 - Gear driven				-14 FM3		-12 FM3			-10 FM3						-2 FM3		-9 FM3		-11 FM3	-6FM3
Р		CP2012 - Outer type	-208 FM3	-164 FM3	-198 FM3	-117 FM3	-174 FM3	-199 FM3	-184 FM3	-205 FM3	-166 FM3	-204 FM3	-188 FM3	-161 FM3	-191 FM3	-192 FM3	-165 FM3	-167 FM3	-154 FM3	-216 FM3	-171 FM3	
L A	İ	CP2012 - Centre type			-181 FM3	-169 FM3	-172 FM3	-244 FM3			-179 FM3				-240 FM3	-220 FM3	-178 FM3		-210 FM3		-173 FM3	
T E	1	CP2567 - Nested F/Wheel side type		-35 FM3		-15 FM3		-29 FM3			-7FM3 -L			-33 FM3		-41 FM3	-23 FM3				-11 FM3	
S	8 4	CP2567 - Nested		-36		-16		-30			-8FM3			-34		-42	-24				-12	
		P/Plate side type CP2822 - 3 Plate, gear		FM3	-39	FM3 -3	-27	FM3 -29			-L -20			FM3 -36		FM3	FM3 -23		-32		FM3 -41	CP2822
		driven CP3822 - 2 Plate, gear			FM3	FM3 -17	FM3	FM3 -15			FM3 -11			FM3			FM3 -10	-13	FM3		FM3 -14	-31 FM3
		driven CP4429 - 4 Paddle,				FM3 -6		FM3 -5		-11	FM3 -3		-12			-10	FM3 -4	FM3	-8	-9	FM3 -14	
B O		2.6mm thick CP8300 - 3 Paddle,	-A	-A	-A	FM4 -A		FM4 -A	-A	FM4 -A	FM4 -A	-A	FM4 -A	-A	-A	FM4 -A	FM4 -A0	-A	FM4 -A0	FM4 -A	FM4 -A	
N D	1 8	7.1mm thick CP8400 - 4 Paddle,	001 -A	002 -A	003	004 -A		008 -A	017 -A	019 -A	026 -A	028	029	030 -A	033	034 -A	36H -A0	037 -A	38H -A0	043	040 -A	
E		7.1mm thick CP8401 - 4 Paddle -	001	002		004		008	017	019	026 -A0			030		034	36H -A0	037	38H		040 -A0	
		6.0mm thick CP8600 - 6 Paddle -									-A0 26H -A						36H				40H	
	4	7.1mm thick				-A 004		-A 008		-A 019	-A 026						-A0 36H		-A0 38H	-A 043	-A 040	
L		CP8601 - 6 Paddle - 6.0mm thick															-A0 36H	-A0 37H				
A T		CP8405 - Nested 6 Paddle - 6.0mm thick															-A0 36H					
E S		CP8172 - Alt, Nested 6 Paddle, 6.0mm thick F = Flywheel / C = Cover															F-10 C-11 FM4					
- I	1 8 4	CP4946 - 6 Paddle rigid - 7.1mm					-17	-12		-2	-6						-7				-9	
A M		CP5214 - 4 Paddle rigid - 7.1mm								-18	-14			-35	-16		-12	-15	-13			
E T A		CP5214 - 4 Paddle rigid - 7.6mm								-21			-20	-33			-27					
L	2	CP5214 - 4 Paddle rigid - 8.9mm											-25									
	0	CP5216 - 6 Paddle rigid - 7.1mm				-22					-14					-11	-15		-13	-26	-23	
D		CP5216 - 6 Paddle rigid - 7.6mm															-25					
R I V		CP5216 - 6 Paddle rigid - 8.9mm									-20						-19				-21	
E N		CP6180 - 4 Paddle rigid			-1	-5									-7		-2		-3		-4	
	2	CP5344 - 4 Paddle rigid - 7.1mm			-33	-14			-26		-2			-37		-4	-5		-8	-32		
A T	5	CP5344 - 4 Paddle rigid - 8.9mm						-10								-30						
E S		CP5346 - 6 Paddle rigid - 8.9mm				-19			-11	-21	-6			-4	-2	-8	-12		-14		-15	
Organ 184mr	n	CP5386 - 7.11mm	-14	-13		-11					-12						-10				-A040	
220mr	20mm - 4 Paddle Rigid Centre FIA - R1 Category - Driven Plate C										CP644	5-1 - 1'	' X 23									

## CLUTCH SLAVE CYLINDERS - Push Types

#### **INTRODUCTION & GENERAL INFORMATION.**

AP Racing offer a range concentric slave cylinders suitable for use with most push & pull type racing clutches. These concentric slave cylinders are lightweight hydraulically self-contained units, that mount on the transmission casing and operate the clutch directly. The Aluminium alloy bodies are lightweight and compact, the units feature an integral piston support tube, high temperature seals, and scraper ring plus a special high tech, low friction coating. CP3959 & CP6859 are interchangeable with Saab derived slave cylinders that are in widespread use, but are hydraulically self contained, and independent of the gearbox and therefore do not require an oil seal over the input shaft. The slave cylinders are supplied complete with a release bearing in a choice of three, or four fulcrum diameters.

Ensure that the unit is installed in the correct position, with the bleed port uppermost as shown in the installation drawings that follow. All fittings intended to seat at the bottom of the hydraulic ports must have an included angle of 90°.

Details below apply to all slave cylinders within the range:- Body& Piston Material are Aluminium Alloy. / - Effective Area = 920mm<sup>2</sup> (1.426in<sup>2</sup>). - Max Pressure = 8.6N/mm<sup>2</sup> (1250psi). / - Fluid = Radi-CAL<sup>™</sup> R4, R3, R2 or other high quality fluids.

## **CP3959 SLAVE CYLINDER**

The CP3959 series of concentric slave cylinders offer a lightweight die cast Aluminium body, and are hydraulically self contained with high temperature seals. Interchangeable with SAAB cylinder part no, 4776308 (8729840).



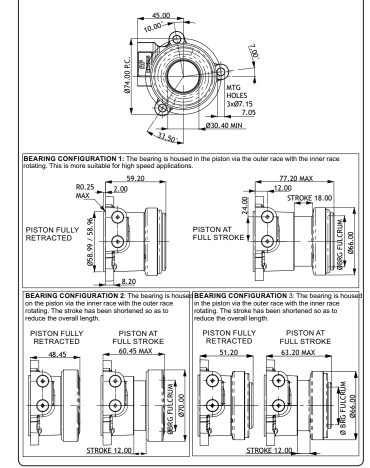
#### TECHNICAL SPECIFICA-TION

**•** Weight. - 425g

- Hydraulic threads.- M12x1.0
- Replacement seal kit. CP3759-3
- Hydraulic fitting kits available for -3 or -4 aeroquip:
- 7/16" (Aluminium adaptor) for 4 aeroquip CP3859-15
- 3/8" (Steel adaptor) for -3 aeroquip CP3859-16

#### PART NUMBERS

Slave Part Number	Fulcrum Ø.	Max Stroke	Bearing	Bearing Config.
CP3959-38	38.0mm	18.0mm	CP3457-16	1
CP3959-50	50.0mm	18.0mm	CP3457-11	1
CP3959-54	54.0mm	18.0mm	CP3457-6	1
CP3959-1238-IN	38.0mm	12.0mm	CP3457-16	3
CP3959-1250	50.0mm	12.0mm	CP3457-9	2
CP3959-1254	54.0mm	12.0mm	CP3457-10	2

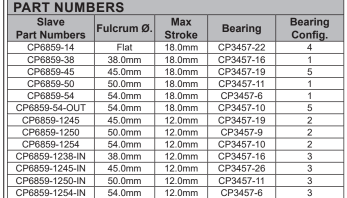


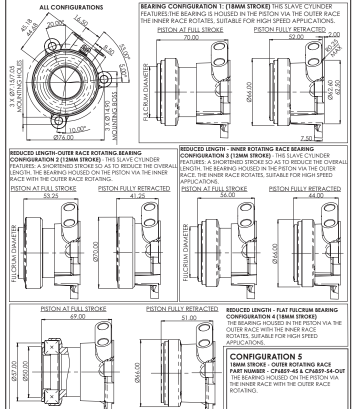
## **CP6859 SLAVE CYLINDER**

The CP6859 series of concentric slave cylinders offer a lightweight forged Aluminium body and are hydraulically self contained with high temperature seals.

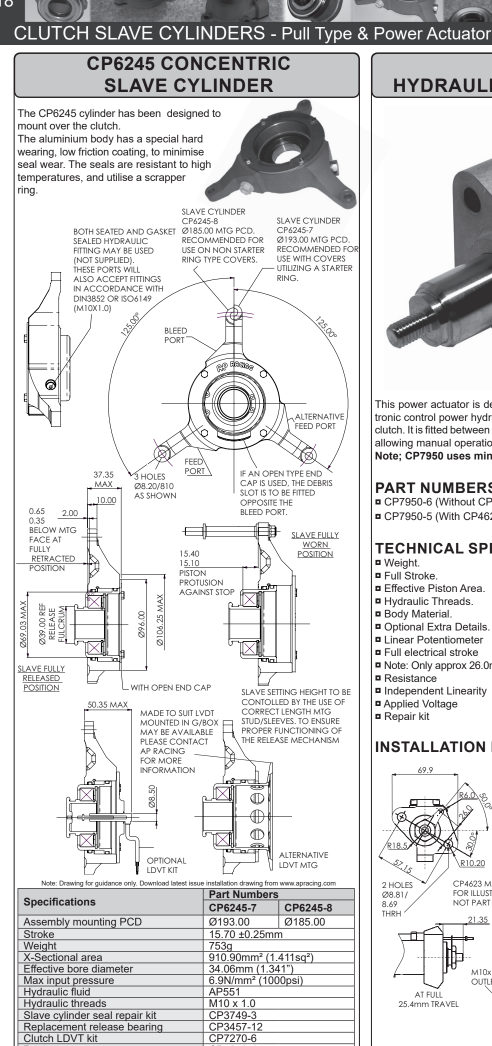
#### **TECHNICAL SPECIFICATION**

- Weights CP6859-XX 361g / -12XX
- 257g / -12XX-IN 346g
- Hydraulic threads.- M10x1.0
- Replacement seal kit. CP3759-3
- Hydraulic fitting kits available for -3
- or -4 aeroquip:
- Hydraulic fitting kit (Steel adaptor 7/16" '-4') CP3759-6.
- Hydraulic fitting kit (Steel adaptor 3/8'
- '-3') CP3759-5.
- Fitting tightening torque 28Nm.









CP7270-4

## **CP7950** HYDRAULIC POWER ACTUATOR



This power actuator is designed to be used in conjunction with an electronic control power hydraulic system, (e.g. Paddle Shift), to operate the clutch. It is fitted between the clutch pedal, and a standard master cylinder, allowing manual operation using the clutch pedal if required. Note; CP7950 uses mineral oil seals.

25.4mm (1.0")

Aluminium Alloy

M10x1.0 Inlet / M10x1.0 Bleed Port

178.0mm<sup>2</sup>

#### PART NUMBERS

CP7950-6 (Without CP4623-88NC Master Cylinder).

CP7950-5 (With CP4623-88NC Master Cylinder included).

#### **TECHNICAL SPECIFICATION** 397q

- Weight.
- Full Stroke.
- Effective Piston Area.
- Hydraulic Threads.
- Body Material.
- Optional Extra Details.
- Linear Potentiometer
- Full electrical stroke 30mm
- Note: Only approx 26.0mm stroke is utilised in this configuration. 1.2 KOhm

0.25%

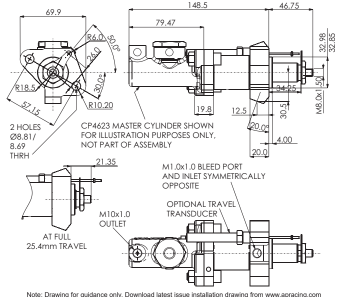
26Vdc.

CP7950-6RK

Sensor:

- Resistance
- Independent Linearity
- Applied Voltage
- Repair kit

## INSTALLATION DRAWING



Replacement sensor



#### **RELEASE BEARINGS.**

These high quality Release Bearings are designed for use with AP Racing Clutches, and are suitable for high loads, and continuous high speed high temperature operation. They offer a greater release load capability, and superior performance under arduous racing conditions, compared to standard production bearings.

The bearings have steel cages, and hardened steel shells for durability, and are filled with a special high temperature grease. Of the six bearings within the range. Three have a radiused release fulcrum and are suitable for all straight fingered diaphragm spring clutches, and are available, with either a 38mm, 45mm, 50mm or 54mm diameter release fulcrum, suitable for all AP Racing Sintered or Cerametallic racing clutches. Two have flat faces which are suitable for production type curly fingered diaphragm clutches.

#### **RELEASE MECHANISM.)**

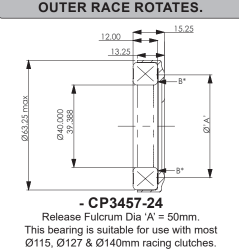
As the spring rate and clamp load of the clutch increases, so does the release bearing load required to release the clutch. The release bearing used, should be a high quality steel caged radius contact ball bearing either 38mm, 45mm or 50mm, (for Ø115mm, Ø127mm, Ø138mm and Ø140mm carbon / race clutches), or 54mm for, (Ø184mm, Ø200mm and Ø215mm carbon / race clutches).

The release mechanism should be arranged so that the bearing is free of the spring fingers when the clutch is fully engaged. The release travel should be limited by means of an external stop to avoid damage to the diaphragm spring. Suitable release bearings are available from AP Racing see details below and opposite.

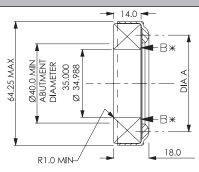
## **IMPORTANT NOTE / INSTALLATION OF BEARINGS.**

To prevent internal damage to ball races when fitting bearings onto release mechanism, use only the minimum force necessary on the surfaces marked 'B' only. The following bearing assemblies are filled with Kluber Asonic HQ72-102 grease, CP3457-1, -2, -6, -11, -16.

## **REDUCED THICKNESS BEARING.**



#### STANDARD RELEASE **BEARING. 35MM INNER DIAMETER** - OUTER RACE ROTATES.



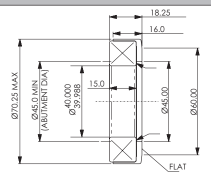
#### - CP3457-1

Release Fulcrum Dia 'A' = 50mm. This bearing is suitable for use with most Ø115, Ø127 & Ø140mm racing clutches.

#### - CP3457-2

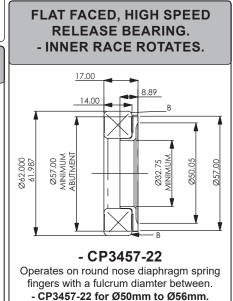
Release Fulcrum Dia 'A' = 54mm. This bearing is suitable for use with most Ø184, Ø200 & Ø215mm racing clutches

#### **FLAT FACED RELEASE BEARING. 40MM INNER DIAMETER** - OUTER RACE ROTATES.



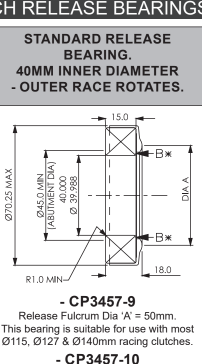
#### - CP3457-23

Operates on round nose diaphragm spring fingers with a fulcrum diamter between Ø49mm to Ø56mm.



#### **RELEASE BEARINGS** CLUT

Ø70.25 MAX

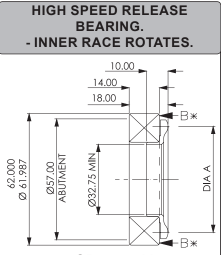


119

Release Fulcrum Dia 'A' = 54mm. This bearing is suitable for use with most Ø184, Ø200 & Ø215mm racing clutches.

#### - CP3457-19

Release Fulcrum Dia 'A' = 45mm. This bearing is suitable for use with most Ø115, Ø127 & Ø140mm racing clutches.



### - CP3457-11

Release Fulcrum Dia 'A' = 50mm. This bearing is suitable for use with most Ø115, Ø127 & Ø140mm racing clutches.

#### - CP3457-6

Release Fulcrum Dia 'A' = 54mm. This bearing is suitable for use with most Ø184, Ø200 & Ø215mm racing clutches.

#### - CP3457-16

Release Fulcrum Dia 'A' = 38mm. This bearing is suitable for some Ø115mm racing clutches, and clutches from other manufacturers

#### - CP3457-26

Release Fulcrum Dia 'A' = 45mm. This bearing is suitable for use with most Ø115, Ø127 & Ø140mm racing clutches.

Note: Drawings for guidance only. Download latest issue installation drawings from www.apracing.com

2023 - visit www.apracing.com for installation drawings & up to date product range details

**AP** 

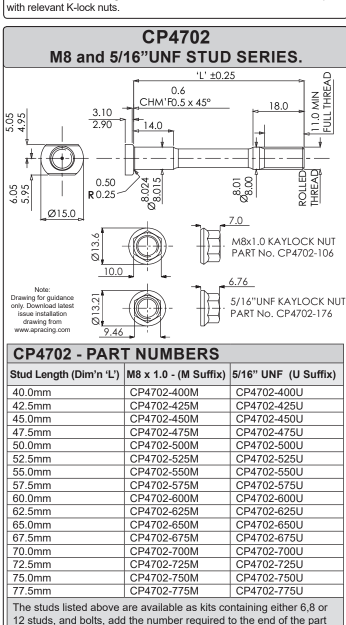
#### CLUTCH MOUNTING S TUDS



PTTN

#### CLUTCH MOUNTING STUD.

AP Racing offer a complete range of clutch mounting studs for all Carbon / Carbon and Sintered / Cerametallic race clutches. The stud design incorporates offset head flats for location, necked down shanks, and precision ground location diameters. All kits come complete



**CP4703** M6 and 1/4"UNF STUD SERIES. 'LENGTH' ±0.25 FULL THREAD 0.75 11.0 MIN CHM'F0.50 x 45° 3.10 19.0 2.90 13.0 4.10 3.90 ROLLED è Ū, R0.50 Ø 5.10 4.90 0 0.25 Ø12.0 .40 M6x1.0 KAYLOCK NUT PART No. CP3423-107 5.56 Note 1/4"UNF KAYLOCK NUT Drawing for guidance only. Download latest issue installation PART No. CP3819-108 drawing from www.apracing.com 7 7 2 CP4703 - PART NUMBERS. Stud Length - (Dim'n 'L') M6 x 1.0 (M Suffix) 1/4" UNF - (U Suffix) Ø'B' 6.016 / 6.008mm 6.365 / 6.357mm ØʻC' 5.98 / 5.95mm 6.33 / 6.30mm 40.0mm CP4703-400M CP4703-400U 42.5mm CP4703-425M CP4703-425U CP4703-450M CP4703-450U 45 0mm 47.5mm CP4703-475M CP4703-475U 50.0mm CP4703-500M CP4703-500U 52.5mm CP4703-525M CP4703-525U CP4703-550M CP4703-550U 55.0mm CP4703-575M CP4703-575U 57.5mm CP4703-600M CP4703-600U 60.0mm CP4703-625M 62.5mm CP4703-625U CP4703-650M 65.0mm CP4703-650U 67.5mm CP4703-675M CP4703-675U 70.0mm CP4703-700M CP4703-700U 72.5mm CP4703-725M CP4703-725U 75.0mm CP4703-750M CP4703-750U 80.0mm CP4703-800U The studs listed above are available as kits containing either 10 or 12 studs, and bolts, add the number required to the end of the part number e.g. CP4703-400MK(12) ORDERING. When ordering, first calculate the required length of stud then by using the listing in the tables, find that length & quote the part number in either M6, M8, 1/4" UNF or 5/16"UNF. Example part number breakdown below. K = kits, followed by either 06, 08, 10 or 12 denotes the number of Studs & K-Lock Nuts Stud Family (No Letter denotes single Stud) **CP4702 - 475** 

Length of Stud 47.5mm Long Type of Thread M = Metric U = UNF

number. e.g. CP4702-400MK(12)

# **AIR JACKS**

INTRODUCTION AND GENERAL INFORMATION
 CP3985 'STANDARD DUTY' AIR JACKS
 CP3945 'HEAVY DUTY' AIR JACKS
 AIR JACK LANCE AND CONNECTOR
 AIR JACK SERVICING KITS
 SAFETY PROPS

#### **GENERAL NOTE:**

If you require any selection advice or have any doubts about the installations, operations or maintenance of AP Racing Air jacks and other products in this section call or e-mail the following address: racetech@apracing.co.uk or telephone our Technical section on +44 (0)247663 9595



## AIR JACK - General Information, CP3985 & CP3945 Air Jacks



#### INTRODUCTION

AP Racing Air Jacks are designed to be both lightweight and reliable, they are used by many teams and manufacturers in Sport Cars / Touring Cars plus many other series around the world.

The two available options are:-

- CP3985 is the 'standard duty' version with an aluminium foot.

- CP3945 is the 'heavy duty' version, dimensional identical to CP3985 but with a larger ram section making all variants approximately 30-40g heavier and a stainless steel foot.

- Available, with or without a built in exhaust valve which can be throttled to adjust speed of descent. A range of accessories including safety props, lances & connectors are also available.

#### IMPORTANT NOTE: Do not exceed the recommended operating pressure of 30 Bar.

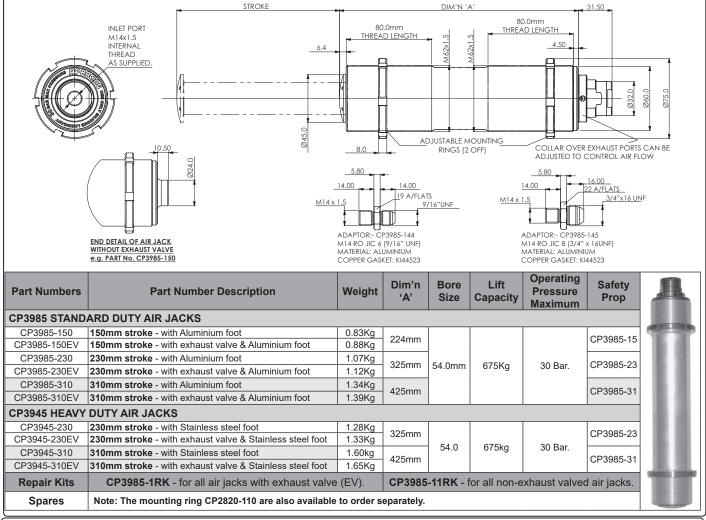
#### WARNING.

Explosive release of the energy stored in compressed air can be dangerous. Please read the notes below. Jacks & air connections should be examined regularly for signs of damage.

Note: CP3985/CP3945 families replace CP2985, which is <u>no longer</u> available. Information on CP2985 & CP2995 will remain on our website as a guide only.

#### CP3985 & CP3945 SERIES - AIR JACKS

AP Racing range of Aluminium Air Jacks have a compression spring rather than the conventional tension return spring system. This makes the Air Jack faster, and more efficient in operation with a lift capacity of 675kg, per air jack at 30 Bar operating pressure.



#### SAFETY, INSTALLATION & USE

Never work under a vehicle supported only by Air Jacks unless safety props are fitted.

- Do not use 'U' bolt type clamps as distortion of the body will cause the Air Jack to stick.

- Do not loosen or remove adaptor. Jacks must be vertical during operation, Mounting brackets or clamps to be fitted to threaded section of body only.

- Do not use petrol or paraffin for cleaning the Air Jacks as this will damage the rubber seals.

- Use an alcohol based cleaning fluid e.g. Methylated spirit.

- Use only silicone spray or silicone grease when internal lubrication is necessary.

#### NOTE: CP3985 Air Jack have an M14 female inlet and connections

#### RECONDITIONING

AP Racing have introduced two tool kits to enable a user to recondition their Air Jacks.

**CP4985-20** kit contains all tools necessary to recondition all CP3985 & CP3945 Air Jacks. See page 124 for information.

CP4985-10 kit contains all tools necessary to recondition all CP2985 style Jacks. Visit our website for further information.

2023 - visit www.apracing.com for installation drawings & up to date product range details

## **AIR JACK - Accessories**

Maintenance:

To maintain the lance it is recommended to

spray silicone separator. Spray down the nose of the lance and then engage the lance onto

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## **CP6116 AIR JACK LANCE AND CONNECTORS**

To complement the range of Air Jacks, AP Racing offer a new lighter lance design (CP6116-15) used with Connector & Valve (CP6116-3) or Connector (CP6116-4). Designed to have high flow and positive operation. The Connector Valve CP6116-3 has a two position valve to release system pressure.

#### - Maximum operating pressure 40BAR . N.B. Lance & Connectors are NOT interchangeable with previous CP6006 Series part.

#### Installation:

- 1. Attach the connector valve assembly to vehicle and link to Air Jacks.
- 2. Attach air line to the lance assembly.

#### Connecting:

3. With the valve in its open position, offer the lance assembly squarely on to the snap on connector of the valve assembly.

4. Push the lance into place until it latches onto the valve. The valve will close automatically.

#### **Disconnection:**

5. Pull the whole lance assembly off the valve. The valve will remain closed and the Air Jacks extended.

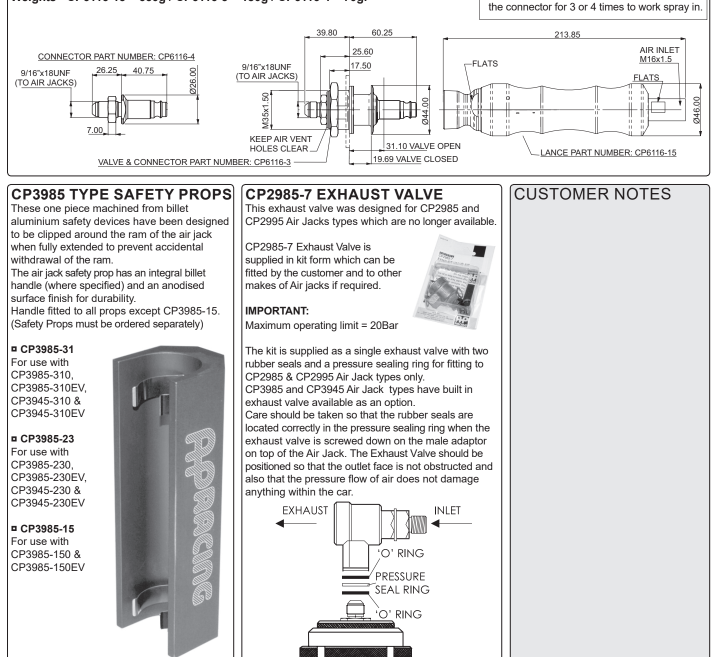
#### Venting The Air Jacks, with CP6116-3 Connector Valve:

6. Open the valve by pulling the operating sleeve fully out.

#### Venting The Air Jacks, with CP6116-4 Connector:

6. As there is no valve, the air will be released as soon as the lance is removed.

#### Weights - CP6116-15 = 650g / CP6116-3 = 180g / CP6116-4 = 70g.



## AIR JACK - CP3985 Servicing



#### **DIS-ASSEMBLY INSTRUCTIONS**

1. Hold the Air Jack in a vice using the pair of threaded Body Clamps (Tool 1). Do not over tighten. (See Fig 1.)

2. Locate Pin Tool (Tool 2) into the Bearing Housing holes and unscrew anti-clockwise out of the Air Jack Body using either a Torque spanner and a 21mm socket or using a Tommy bar (not supplied) through the hole in the Pin Tool. (See Fig 1.)





Once the Bearing housing is unscrewed completely from the Body, the Air Jack Piston Assembly can be withdrawn from the Body in one piece. (See Fig 2.)

4. If only cleaning and lubrication is to be carried out, then there is no need to dis-assemble the Air Jack further, but if the assembly is to be stripped down for replacement of all Bearings and Seals, then the following instructions apply.

5. Manually slide the Bearing Housing along the Air Jack Ram, compressing the Spring and slip the pair of Ram Clamps (Tool 3) around the Ram and between the Bearing Housing and the foot. Carefully release the Spring load to grip the Clamps. See Fig 3.)

SAFETY NOTICE:- THE PENT UP SPRING FORCE IS POTENTIALLY HAZARDOUS, SO THIS OPERATION SHOULD BE CARRIED OUT WITH GREAT CARE, TO AVOID ACCIDENTS.

6. Hold the assembly in a vice using the Ram Clamps. Do not over tighten.



Fig 3.



Fig 4.

7. Using Pin Tool (Tool 4) engaged in the holes in the foot, rotate anticlockwise to unscrew the foot from the Ram. (See Fig 4.)

8. Carefully slacken the vice grip to release the assembly, (bearing in mind the safety note above in instruction 5). The Bearing Housing, small Bearing, Spring and Spacer (If fitted) can now be removed from the Piston Assembly.

9. The End Cap can be removed from the Body if necessary, using the Body Clamps (Tool 1) and a spanner applied to the 30mm flats on the Cap. (See Fig 5.)

10. Likewise the Inlet Adaptor can be unscrewed from the Cap using standard spanners to access the Valve Seal.

11. The Air Jack is now sufficiently dis-assembled to clean, lubricate and fit replacement parts.

#### SERVICING AND RE-ASSEMBLY

These notes assume that all metal components are in a re-usable condition. If any component is damaged beyond use, then the Air Jack should either be returned to AP Racing for full reconditioning, including replacement of the damaged components, or additional replacement parts will need to be ordered.

1. Remove all 3 O-Rings and the Valve Cup Seal from the Cap, Inlet Adaptor and Piston and remove both plastic Bearings and discard. Make note of the orientation of the Valve Cup Seal, in order to re-assemble correctly later. Thoroughly clean all other metal components. Use an alcohol based cleaning fluid i.e. Methylated Spirit or warm soapy water. DO NOT USE ANY PETROLEUM BASED CLEANERS AS THESE WILL DAMAGE THE RUBBER SEALS.

2. Use the 3 O-rings, the Valve Seal and the two Bearings contained in Repair Kit CP3985-1RK to replace those parts discarded. In order to install the larger Bearing, it will be necessary to split it as shown in the instructions included in the repair kit. The smaller Bearing need not be split to install.

3. There is an O-Ring bonded into a groove in the foot to act as return stop, if this is missing or damaged, then it can be replaced with one from the repair kit. Use a small amount of Loctite 406 to fix the new O-Ring to the foot.

Position O-Ring in this groove, against the face shown. Pack the remainder of the seal groove with silicon grease. 

Fig 6.

4. Apply Silicon Spray lubricant to the main Bore of the Body and pack the Main O-Ring groove of the piston with Silicon Grease as shown in (fig 6.). Take care not to allow lubricant onto any of the threads that are to be bonded with Loctite.

5. Re-assembly is the exact reverse of the operations listed above.

6. The Foot is to be bonded to the Ram, and the Cap is to be bonded into the Body using Loctite 270.

Ensure threads are clean, apply Loctite Activator 7649, and then apply one complete circumferential ring of Loctite to the first turn only of the Male thread. Do not apply excess Loctite.

With the Activator applied, the Loctite will set quickly, so apply the Loctite activator only just prior to threading any pair of parts together. Quickly screw parts together until fully seated, ensuring that any O-Rings are correctly positioned and are not cut. Using the same tools used for dis-assembly, tighten all parts securely.Use a compressed air supply of 5 Bar maximum to check for leaks.



AP

Fig 5.

#### AP RACING DISTRIBUTORS.

Being a world leader in the design, manufacture and supply of brake, clutch and associated products means you need a world leading distributor network, and AP Racing has this. Below details those companies chosen to represent our brand globally and support all our customers with stock checks, quotes and ordering.

TURKEY:

Ltd.

MK Automotive.

Autocross I td

Burton Power.

BG Developments.

www.burtonpower.com

www.circuitsupplies.com

www.coordsport.com/ap

www.demon-tweeks.com

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Harris Performance

www.interspares.com

www.mardigras.co.uk

www.questmead.co.uk

www.raceparts.co.uk

www.techcraft.co.uk

**USA/North America:** 

**Essex Parts Services** 

www.essexparts.com

Questmead

Raceparts.

Techcraft.

Mardi Gras Motorsport

Graham Goode Racing.

www.harris-performance.com

Interspares Motorsport Ltd

Co-Ordsport Ltd.

Demon Tweeks.

www.bgdevelopments.co.uk

Circuit Supplies (UK) Ltd.

e-mail: koryalp@gmail.com

UNITED KINGDOM:

www.andover-norton.co.uk

Andover Norton International

e-mail - autocross1975@gmail.com

For each companies full contact details visit https://apracing.com/find-a-dealer

AUSTRALIA: - Competition Friction Pty Ltd. www.compfriction.com.au

BELGIUM: - Mosa Frein SPRL. www.mosa-frein.com

CHINA: - Shenzhen Kanga Brake Technology Co., Ltd e-mail: sales@abtchina.cn

- Shenzhen Dannier Automotive Technology Co., Ltd. e-mail: dat\_sales@163.com

CZECH REPUBLIC: Senykr Motorsport www.senkyr.cz

**DENMARK:** Gunnar Aaskov Motorsport. www.aaskov-motorsport.dk

EIRE: Murray Auto Services. www.murraymotorsport.com

FINLAND: US-PARTS FINN-AM Oy / Autoracing. www.autoracing.fi

FRANCE: Danielson Equipement. www.danielson-equipement.com

GT2i. www.gt2i.com

Oreca S.A. www.oreca.fr

GERMANY: ISA Racing GmbH. www.isa-racing.de

HONG KONG: GTI Engineering. www.gtieng.com

Auto Brake Technology Limited. e-mail: sales@abthk.cn ITALY: Gieffe S.R.L. www.gieffesrl.it

Tecnauto S.R.L. www.tecnautosrl.com

JAPAN: Nico Racing Co., Ltd. www.apracing-nicole.com

NETHERLANDS: Race Hardware. www.racehardware.com

**NEW ZEALAND:** Race Brakes.

NORTHERN IRELAND: Race & Rally. www.raceandrally.com

NORWAY: Kollevold. e-mail: bernt@kollevold.no

POLAND: 4 Turbo SP Zoo. www.4turbo.pl

**PORTUGAL:** Racing Imports (Auto Pamplona).

www.racingimport.com

SOUTH AFRICA: International Race Supplies. www.racesupplies.co.za

SINGAPORE: Braking Point (S) PTE Ltd. www.brakingpoint.sg

SPAIN: Racing Import E.R., S.L. www.racingimport.com

SWEDEN: KH Motorsport AB. www.khmotorsport.se

SWITZERLAND: Rechsteiner Racing SA. e-mail: info@rechracing.com

#### **CONTACT DETAILS:**

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**Telephone:** +44 (0)24 7663 9595

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Sales E-mail: sales@apracing.co.uk

## HOURS OF BUSINESS:

Monday to Thursday - 8.00am to 5.00pm Friday- 8.00am to 3.00pm

## **DISTRIBUTORS & CONTACT DETAILS**

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Brake Caliper - Road Page 17.

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Slave Cylinders - Page 117.

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Your AP Racing distributor is:



AP Racing Product Catalogue Download

AP Racing's technical section will be pleased to advise on the most suitable equipment for any particular application, and can provide more detailed information if required.

AP Racing operates a policy of continuous product development and reserve the right to change / withdraw specifications without notice.

All dimensions in millimetres unless stated otherwise.

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