



Disc Rotors

Catalogue: Issue 3.1





Disc Rotors

warranty

ACDelco Disc Rotors are warranted nationally against faulty workmanship and materials for a period of 1 year or 20,000km (whichever comes first) from the purchase date.

The benefits conferred by this Warranty are in addition to other rights and remedies available to you under the Australian Consumer Law. This warranty in no way limits or restricts your rights or remedies under the Australian Consumer Law.

ACDelco Disc Rotors are manufactured to TS 16949 standard and can be used as OE replacement parts without affecting any statutory vehicle warranty.

WARRANTY CONDITIONS

This warranty does not cover:

- / Normal wear & tear.
- / Loss of time, inconveniences, loss of use or any other consequential damages.
- / Labour for removal, and replacement of the unit, from the vehicle unless prior written approval has been obtained from ACDelco.
- / Parts which have been subjected to deliberate abuse.
- / Conditions resulting from abnormal wear, negligence, alterations or accidents.
- / Incorrect fitment.
- / Parts used in an incorrect application or parts that are not used for their intended purpose.

ACCURACY OF DATA

The application listing, dimensions, cross reference listings, product and technical information in this catalogue is compiled from data published by original equipment manufactures and other third parties. ACDelco does not verify the accuracy of any such third party data contained in this catalogue, and to the extent permitted by law, does not provide any warranty or accept responsibility for loss or damage of any kind as a result of such data being inaccurate. Readers should make their own independent enquiries about the suitability of any products for their own needs.

COPYRIGHT STATEMENT

No part of this publication may be reproduced, stored in any retrieval system or transmitted in any form or by any means, including but not limited to electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of ACDelco. This includes all texts, illustrations, tables and charts.



Disc Rotors

issue 3.1 - contents

WARRANTY

ACDelco Disc Rotors Warranty	2
------------------------------	---

PRODUCT INFORMATION

About ACDelco Disc Rotors (Features & Benefits)	4
---	---

HELPFUL HINTS

Disc Rotor Fault Diagnosis	5
About DTV (Disk Thickness Variation)	6
Disc Rotor Minimum Thickness	7
Disc Rotor Replacement Tips	8
Installation Of A New Disc Rotor	9

APPLICATION LISTING

Disc Rotor Applications By Make & Model	11
Abbreviations	32

DIMENSIONS & SPECIFICATIONS

Disc Rotor Dimensions & Specifications	33
--	----

CROSS REFERENCE LISTINGS

DBA to ACDelco	39
PBR to ACDelco	40
RDA to ACDelco	41

OTHER REFERENCES

ACDelco Durastop Disc Brake Pads & ACDelco High Performance Brake Pads	42
ACDelco Brake Fluid & ACDelco Brake Parts Cleaner	43



About ACDelco

disc rotors

ACDelco Disc Rotors are engineered to Original Equipment design criteria and manufactured to the demanding TS 16949 quality standard in a QS9001/QS9000 rated facility.

A focus on high quality casting materials, tight machining tolerances and key design features, ensure that ACDelco Disc Rotors deliver consistent levels of performance and reliability.

All ACDelco Disc Rotors are balanced during the machining process to ensure optimum performance on initial fitment, and are engineered to minimise brake shudder, improve thermal efficiency and reduce brake noise.

Features & Benefits

HIGH CARBON, GREY IRON COMPOSITION

- / Low noise propensity.
- / High thermal conductivity for fade and cracking resistance.
- / Excellent high and low temperature mechanical strength.
- / Wear resistance.

OPTIMISED ROTOR DESIGN

- / Reduced rotor coning under high temperature.
- / Improves thermal efficiency.

ADVANCED VENTILATION

- / Optimal cooling behaviour without increased mass.
- / Resistance to thermal judder.
- / Low transient and permanent deformation.

PRECISE MACHINING TOLERANCES

- / Minimises brake shudder.
- / Extremely low DTV (Disc Thickness Variation).
- / Very low levels of LRO (Lateral Runout).

MINIMUM THICKNESS DIMENSION'S

- / Minimum Thickness dimension marked on outer edge.

ACDelco Disc Rotors carry a 12 month / 20,000 km national warranty (refer page 2 for details).





Disc Rotors Fault Diagnosis

helpful hints

THERMAL STRESS

Visual Evidence:

/ Cracking on the friction surfaces.

Possible Cause:

/ Operation under extreme temperatures. Possible abuse.

Solution:

/ Replace disc rotors

PULLING

Visual Evidence:

/ Rough grooved friction surface. Smearing of friction surface.

Possible Cause:

/ Foreign material caught between pad and rotor surface.

/ Poor quality disc pads.

/ Brake caliper holding on.

Solution:

/ Lightly machine friction surfaces or replace rotors if near minimum thickness.

/ Check function of brake caliper.

SHUDDER / JUDDER

Visual Evidence:

/ Measured DTV and installed runout excessive.

Possible Cause:

/ Poor quality disc rotor.

/ Foreign material on hub mounting face.

/ Brake caliper holding on.

Solution:

/ Clean hub mounting face.

/ Check wheel bearings and replace or readjust as required.

/ Replace disc rotors if DTV excessive.

/ Check function of brake caliper.

About DTV

disk thickness variation

WHAT IS DTV?

Disc thickness variation (DTV) is where the rotor or disc varies in thickness as measured in the diagram.

WHAT DOES IT CAUSE?

As the disc rotates through the caliper the variation in disc thickness results in a variation in braking pressure applied by the disc pads to the rotor. This variation in braking effort is translated to vibration that can be felt through the vehicle. (e.g. pedal pulsing, steering shimmy, floor pan vibration).

HOW DOES IT OCCUR?

Uneven wear of the rotor during service. This means DTV often does not become apparent until 10,000 to 15,000 kms after disc machining or replacement. Poorly serviced calipers can accelerate the occurrence of DTV.

HOW DO YOU MEASURE IT?

Measure the thickness of the rotor 25mm in front of the outer edge using a vernier caliper. This measurement should be taken at a minimum of 10 points around the circumference. There should be no greater than 0.1mm variance in any of the measurements.

HOW DO YOU FIX IT?

Replace the rotor. Overhaul calipers and ensure slide pins move freely and piston seals are in good condition.

TESTING & BEDDING-IN

Road test the vehicle to ensure correct brake function.

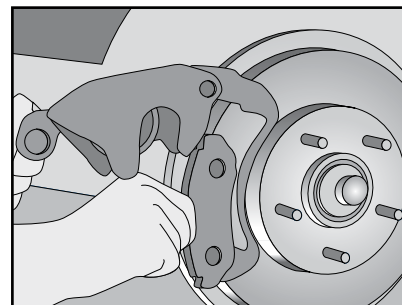
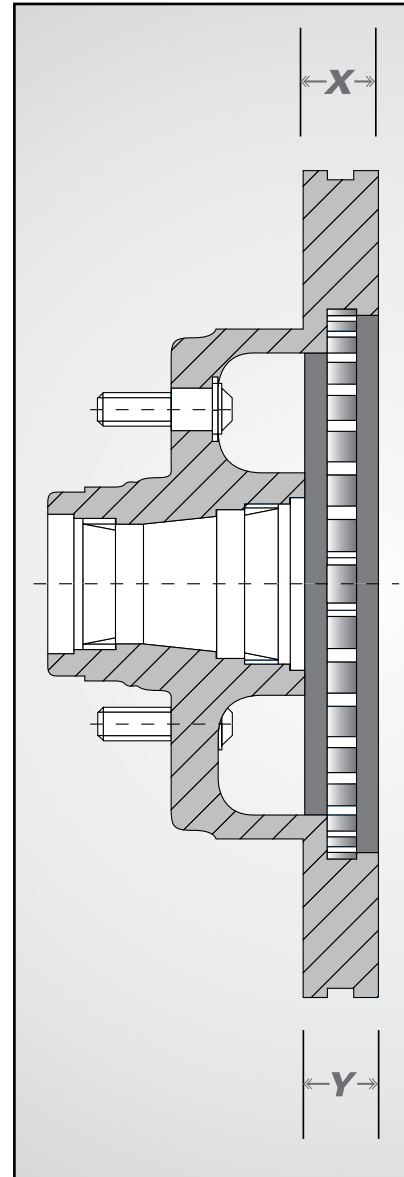
Note: With new brake pads fitted proper pad “break in” is critical:

Any time you perform a brake job, you should follow the manufacturer's recommended break in procedure.

As a guide (in a safe and controlled environment):

- / Accelerate to 50 km/h.
- / Apply the brakes using moderate to firm pedal effort, reducing speed to 5 km/h.
- / Drive 200-300m accelerating to 50 km/h.
- / Repeat 8 to 10 times.

Noting that excessive heating or hard use when new will cause brake pad glazing and will prevent proper break-in.





Disc Rotor

minimum thickness

As with all safety related components which are subject to high rates of wear, disc rotors have a maximum safe life. The maximum life of a disc rotor is achieved when it reaches what we call the “minimum thickness”.

Disc brake rotor minimum thickness (RMT) is the minimum safe working thickness of a rotor.

When a disc rotor reaches RMT it must be replaced. Choosing to ignore RMT is a safety risk. Continued use of disc rotors below RMT can lead to brake system failure.

The vehicle manufacturer during initial vehicle design determines RMT. Some aspects that are considered when determining RMT are:

HEAT ABSORPTION & DISSIPATION

A brake systems function is to take in kinetic energy and transfer it into thermal energy. The driver creates this energy when he puts his foot on the brake pedal. The driver's foot force is boosted then converted into hydraulic pressure, which forces the piston to move inside the caliper. This piston movement forces the brake pads in contact with the spinning rotor. Friction between the brake pads and the disc rotor generates heat, which is dissipated by convection to the atmosphere.

As rotor thickness reduces, so does its ability to absorb and dissipate heat generated during braking. Once RMT has been reached the rotors ability to absorb and dissipate heat is reduced to such an extent that a significant reduction in braking capacity can result. This can be evident in premature fade and increased stopping distance.

CALIPER PISTON RETENTION

As disc rotor and pad thickness reduces the caliper piston moves further out inside the caliper body. When RMT is reached with fully worn pads the pistons may lack support within the caliper bore. This can cause it to jam in the bore causing brake drag or lock.

Brake drag will cause excessive heat build up and possible fluid vaporisation. This will lead to system failure and increased stopping distance.

BRAKE PAD RETENTION

Fully worn brake pads and RMT can allow in some caliper designs, for the pad backing plate to jam between the caliper anchor bracket and disc rotor. This will cause either brake drag or wheel lock up. Both concerns can result in vehicle instability.

BRAKE FLUID RETENTION

It is also possible, under certain conditions when brake pads are fully worn and RMT is reached, for the caliper piston to cease forming a hydraulic seal. This will cause leakage, hydraulic system failure and increased stopping distance.

ACDelco recommends that disc rotors are measured as part of every brake service and replaced before they reach the specified “minimum thickness”.

Disc Rotor replacement tips

The disc rotor is a very critical safety component. Regular wear checks are essential during the vehicle servicing. Always follow the vehicle manufacturer's service inspection guide lines.

Disc rotor thickness should not be less than the minimum thickness as cast or stamped into each rotor.

If there is uneven wear on both sides of the disc rotor this can indicate incorrect caliper installation, and the condition of the caliper should be checked before refitting.

Disc rotors should always be replaced in axle pairs, as mismatched rotors may affect vehicle handling characteristics during braking.

It is important to fit new brake pads to give the expected brake performance.

Full braking efficiency may not occur during excessive or high speed braking until the disc rotor and pads are bedded in - approximately 200-300 km from new.

ACDelco recommend new bearings, together with new high temperature bearing grease and new seals to obtain satisfactory operational smoothness and bearing life.

REMOVAL OF USED ROTOR

ACDelco recommends the use of appropriate safety equipment (safety glasses, gloves, etc.) when performing any brake servicing. The vehicle manufacturer's procedures should always be followed. As a guide:

1. Remove wheel nuts and wheel.
2. Remove the caliper anchor bolts. Pull the caliper away from the disc rotor. There is usually no need to disconnect the brake line but do not allow the full weight of the caliper to be supported by the brake line.
3. Remove grease cap.
4. Remove the split pin, castle nut, washer, inner bearing cap, and bearing. Remove the used disc rotor assembly. (refer fig 1 or fig 2 as appropriate)

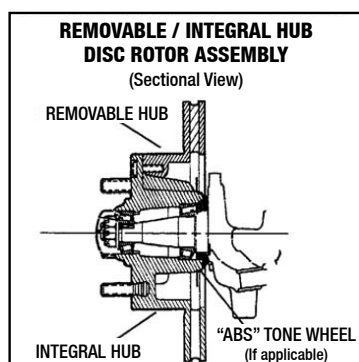


Figure 1

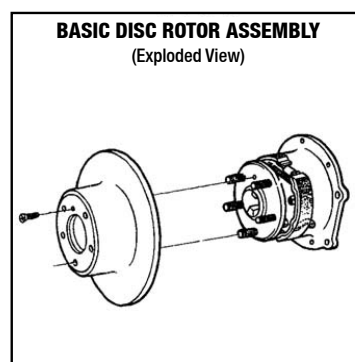


Figure 2

Note: When removing and refitting rotors on ABS equipped vehicles, take care to prevent the pole ring striking the tip of the wheel speed sensor. The wheel speed sensor may be damaged causing a fault to be logged in the ABS system.

5. If it is a removable hub type rotor, remove the hub from the disc rotor.

ABS PRECAUTIONS

On ABS equipped vehicles ensure the rotor supplied has the same number of teeth on the pole ring as the rotor you have removed. Many new rotors don't come with pole rings, so it is important to carefully transfer the pole ring from the old rotors or fit new ones. Ensure the pole ring runout is within the manufacturer's specification after refitting.

Note: Fitting rotors with different numbers of teeth on the pole rings may cause a fault in the ABS system.

Installation of a new disc rotor

Compare the disc rotors to the ones that have been removed to ensure they are correct. Some vehicles manufacturers make running changes to their braking systems, or the vehicle may have been modified, so they may have different size rotors fitted.

If the rotor is a removable hub type, clean the hub surface on which the rotor will be mounted. The assembly surface must be free from rust, flat and free from burrs. When tightening the hub bolts on this type of rotor ensure the bolts are tightened to the manufacturers recommended torque using the correct pattern. Over tightening of these bolts by using an impact gun will distort the new rotor, causing runout and in some cases the rotor will fracture.

The faces of the new rotor have a protective coating applied. Before installation clean; bearing caps, wheel stud thread, all machined surfaces and ABS pole ring (if applicable). Also ensure the hub is thoroughly clean before installation. It is recommended that you use an acetone or trichloroethylene based solvent. Using petrol or other types of cleaning products is not recommended as they will leave a residue of oil or wax affecting the braking performance.

Note: These cleaning fluids are usually highly flammable and harmful if vapours are inhaled for prolonged periods. Manufacturer's warnings should be strictly adhered to.

The vehicle manufacturer's procedures should always be followed. As a guide:

1. Install hub assembly into disc rotor using thread lock compound on bolts if required.
2. Grease inner bearing race and fit to hub. Insert new inner bearing cap. Insert new grease seal.
3. Assemble the disc rotor assembly onto the stub axle.
4. If required install greased outer bearing assembly, washer and castle nut respectively. While rotating the rotor, tighten the castle nut to 30Nm to seat the bearings. Loosen the castle nut $\frac{1}{2}$ turn then re-tighten to the vehicle manufacturer's specification.

Note: If the castle nut is too tight, rotor drag will be too high and bearings will wear excessively. If the castle nut is too loose, rotor will have high runout, bad pedal feel and possibly a knocking noise.

5. Insert split pin into position and bend back the pin to lock the castle nut.
6. Install grease cap if required.
7. Runout test must be carried out and should not exceed 0.10mm. If runout exceeds this specification, remove the rotor from the hub rotate it to a different position and reinstall. If used bearings are used, runout specification may not be achievable depending on wear (refer fig 3).

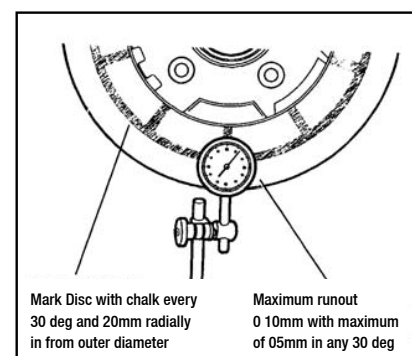


Figure 3



Installation

of a new disc rotor (continued)

8. Replace pads. Make room for the new pads by pushing the pistons down into the cylinder (taking care to push the piston into the bore squarely, and not to damage the piston or dust boots). This will cause the level of fluid in the master cylinder reservoir to rise. Anticipate this by siphoning out excess fluid using a clean hydrometer or syringe. If the vehicle is fitted with ABS, open the bleeder screw on the caliper and clamp off the brake hose before pushing the piston back.

9. Install caliper assembly ensuring anchor bolts are tightened to the correct specification.

Note: Inspect the calipers for correct operation. Sticking or binding calipers will cause the rotors to overheat and distort.

10. Refit wheels and tighten wheel nuts to the manufacturer's recommended torque using the correct pattern

Note: Proper wheel nut torque cannot be stressed enough! Improper wheel nut torque will cause rotor deflection, this will cause, over time (approx 3,000 to 5,000 kms), disc thickness variation resulting in noise and brake pedal pulsation. Deflection may not manifest itself until mileage has accumulated on the vehicle. Always use a calibrated torque wrench and look up the proper wheel nut torque specification for the vehicle on which you are working.

11. After fitting the new rotor, the brake pedal will need to be pumped several times to bring the disc pads into contact with the rotor.

Note: If the brake pedal is pushed to the floor on a vehicle where the master cylinder has not been overhauled or replaced, the seals may be damaged from the dirt or scale that builds up at the end of the bore. To prevent damage to the master cylinder, only push the brake pedal to its normal travel distance when pumping the pedal after fitting new rotors.

12. It may be necessary to bleed the hydraulic system if the pedal is too low or feels spongy.

13. Road test the vehicle to ensure correct brake function.

Note: With new brake pads fitted proper pad "break in" is critical:

Any time you perform a brake job, you should follow the manufacturer's recommended break in procedure.

As a guide (in a safe and controlled environment):

/ Accelerate to 50 km/h.

/ Apply the brakes using moderate to firm pedal effort, reducing speed to 5 km/h.

/ Drive 200-300m accelerating to 50 km/h.

/ Repeat 8 to 10 times.

Noting that excessive heating or hard use when new will cause brake pad glazing and will prevent proper break-in.



Disc Rotor application list

Information in this application listing section has been compiled from data published from Original Equipment Manufacturers and other parties. This data may change from time to time and ACDelco is unable to warrant the accuracy of this data and does not accept responsibility for loss or damage of any kind caused as a result of such data being inaccurate.

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
AUDI							
AUDI	A3	1.6 LITRE	05/1997 - 04/2003	FRONT	ACDR800	VENTED	19.0
AUDI	A3	ALL MODELS	05/1997 - 04/2003	REAR	ACDR803	SOLID	7.0
BMW							
BMW	3 SERIES	316I - COMPACT, COUPE, SEDAN, 1.6 LITRE, 1.9 LITRE, E36	03/1995 - 05/2001	FRONT	ACDR978	SOLID	10.4
BMW	3 SERIES	316I - COUPE, SEDAN, E36	03/1995 - 05/2001	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	316TI - E46	10/2001 - 07/2005	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	316TI - E46	10/2001 - 07/2005	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	318I - E36	04/1991 - 08/1999	FRONT	ACDR978	SOLID	10.4
BMW	3 SERIES	318I - E46	09/1998 - 02/2003	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	318I - E36, E46	04/1991 - 02/2003	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	318IS - E36	03/1991 - 10/1999	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	318IS - E36	03/1991 - 10/1999	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	318TI - E36	05/1996 - 04/1999	FRONT	ACDR978	SOLID	10.4
BMW	3 SERIES	318TI - E46	04/1999 - 02/2003	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	318TI - E46	03/2003 - 07/2005	FRONT	ACDR966	VENTED	20.0
BMW	3 SERIES	318TI - E46	04/1999 - 02/2003	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	320I - STD BRAKE PACK, E36, E46	04/1991 - 02/2005	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	320I - PREM BRAKE PACK, E46	04/1998 - 02/2005	FRONT	ACDR966	VENTED	20.0
BMW	3 SERIES	320I - E36	04/1991 - 08/1998	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	323I - E36	01/1996 - 10/2000	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	325CI - E46	10/2000 - 02/2007	FRONT	ACDR966	VENTED	20.0
BMW	3 SERIES	325I - E36	12/1990 - 05/1995	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	325I - E36	01/1992 - 05/1995	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	325I - E46	10/2000 - 07/2005	FRONT	ACDR966	VENTED	20.0
BMW	3 SERIES	325TI - E46	03/2003 - 07/2005	FRONT	ACDR966	VENTED	20.0
BMW	3 SERIES	328CI - E46	06/1999 - 09/2000	FRONT	ACDR966	VENTED	20.0
BMW	3 SERIES	328I - E36	06/1995 - 09/2000	FRONT	ACDR979	VENTED	20.4
BMW	3 SERIES	328I - CABRIOLET, SEDAN, E36	06/1995 - 09/2000	REAR	ACDR983	SOLID	8.4
BMW	3 SERIES	328I - E46	09/1998 - 10/2000	FRONT	ACDR966	VENTED	20.0
BMW	X5	3.0D - E53	03/2003 - 12/2003	FRONT	ACDR813	VENTED	28.4
BMW	X5	3.0I	03/2001 - 12/2003	FRONT	ACDR813	VENTED	28.4
BMW	X5	4.4I	11/2000 - 12/2003	FRONT	ACDR813	VENTED	28.4
BMW	Z3	Z3 (E36/E37) - 2.2 LITRE, 2.8 LITRE	01/1997 - 12/2002	FRONT	ACDR979	VENTED	20.4
BMW	Z3	Z3 (E36/E37) - 3 LITRE	09/2000 - 12/2002	FRONT	ACDR966	VENTED	20.0
BMW	Z4	2.5 (24V)	07/2003 - 03/2006	FRONT	ACDR979	VENTED	20.4
BMW	Z4	3.0 (24V)	07/2004 - 03/2006	FRONT	ACDR966	VENTED	20.0
CHRYSLER							
CHRYSLER	VOYAGER	GS	02/1997 - 04/2001	FRONT	ACDR177	VENTED	22.4

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
CHRYSLER	VOYAGER	RG	05/2001 - 03/2008	FRONT	ACDR776	VENTED	26.5
CHRYSLER	VOYAGER	RG	05/2001 - 03/2008	REAR	ACDR777	SOLID	11.3
DAEWOO							
DAEWOO	1.5 I		07/1994 - 10/1995	FRONT	ACDR820	SOLID	9.7
DAEWOO	CIELO	GL MODEL	10/1995 - 06/1997	FRONT	ACDR820	SOLID	9.7
DAEWOO	CIELO	GL MODEL, 13" WHEEL	10/1995 - 04/1998	FRONT	ACDR021	VENTED	17.0
DAEWOO	CIELO	GLX MODEL, 14" WHEEL	10/1995 - 04/1998	FRONT	ACDR023	VENTED	22.0
DAEWOO	ESPERO	13" WHEEL	03/1995 - 07/1997	FRONT	ACDR021	VENTED	17.0
DAEWOO	ESPERO	14" WHEEL	03/1995 - 07/1997	FRONT	ACDR023	VENTED	22.0
DAEWOO	KALOS	T200	04/2003 - 12/2004	FRONT	ACDR2032	VENTED	18.0
DAEWOO	LACETTI	J200	10/2003 - 12/2004	FRONT	ACDR996	VENTED	22.0
DAEWOO	LACETTI	J200	10/2003 - 12/2004	REAR	ACDR1088	SOLID	8.5
DAEWOO	LANOS	1.5 LITRE	08/1997 - 12/2000	FRONT	ACDR820	SOLID	9.7
DAEWOO	LANOS	1.6 LITRE, 13" WHEEL	08/1997 - 12/2000	FRONT	ACDR021	VENTED	17.0
DAEWOO	LANOS	1.6 LITRE, 14" WHEEL	08/1997 - 12/2000	FRONT	ACDR023	VENTED	22.0
DAEWOO	LEGANZA		07/1997 - 01/2004	FRONT	ACDR892	VENTED	22.0
DAEWOO	NUBIRA		06/1997 - 05/2003	FRONT	ACDR894	VENTED	22.0
DAIHATSU	APPLAUSE	A101 - SEDAN, 1.6 LITRE	10/1989 - 01/1998	FRONT	ACDR295	VENTED	17.0
DAIHATSU	APPLAUSE	A101B - SEDAN, 1.6 LITRE	01/1998 - 11/1999	FRONT	ACDR295	VENTED	17.0
DAIHATSU	CHARADE	G100	06/1987 - 01/1993	FRONT	ACDR295	VENTED	17.0
DAIHATSU	CHARADE	G102 - SEDAN, SG MODEL	10/1988 - 07/1993	FRONT	ACDR295	VENTED	17.0
DAIHATSU	CHARADE	G200	06/1993 - 04/1996	FRONT	ACDR295	VENTED	17.0
DAIHATSU	CHARADE	G203	05/1996 - 06/2000	FRONT	ACDR295	VENTED	17.0
FORD							
FORD	CAPRI (SOFT TOP)	SA/SC/SE - SOFT TOP, NON TURBO	10/1989 - 07/1994	FRONT	ACDR930	VENTED	16.0
FORD	CORSAIR	UA - HATCHBACK, SEDAN	11/1989 - 12/1992	FRONT	ACDR617	VENTED	20.0
FORD	COURIER/RAIDER	2.0 - COMMERCIAL, 4X2	06/1985 - 02/1992	FRONT	ACDR631	VENTED	18.0
FORD	COURIER/RAIDER	2.2 - COMMERCIAL, 4X2	06/1985 - 04/1996	FRONT	ACDR631	VENTED	18.0
FORD	COURIER/RAIDER	2.6 - COMMERCIAL, 4X4	05/1987 - 05/1996	FRONT	ACDR965	VENTED	20.0
FORD	COURIER/RAIDER	2.6 - COMMERCIAL, 4X2	10/1991 - 05/1996	FRONT	ACDR631	VENTED	18.0
FORD	COURIER/RAIDER	2.6 (RAIDER) - COMMERCIAL, 4X4	08/1991 - 07/1997	FRONT	ACDR965	VENTED	20.0
FORD	COURIER/RAIDER	PD - 4X4	05/1996 - 02/1999	FRONT	ACDR965	VENTED	20.0
FORD	COURIER/RAIDER	PD - 4X2	05/1996 - 02/1999	FRONT	ACDR958	VENTED	22.0
FORD	COURIER/RAIDER	PE - 4X2	02/1999 - 12/2002	FRONT	ACDR958	VENTED	22.0
FORD	COURIER/RAIDER	PG - 4X2	11/2002 - 07/2004	FRONT	ACDR958	VENTED	22.0
FORD	COURIER/RAIDER	PG - W/ AUTO WH HUB, 4X4	11/2002 - 07/2004	FRONT	ACDR2952	VENTED	26.0
FORD	COURIER/RAIDER	PH - 4X2	08/2004 - 12/2006	FRONT	ACDR958	VENTED	22.0
FORD	ECONOVAN/MAXI	1.8 - STD BODY	04/1984 - 09/1985	FRONT	ACDR631	VENTED	18.0
FORD	ECONOVAN/MAXI	2.0 - CAB CHASSIS, CREW CAB	04/1984 - 05/1997	FRONT	ACDR934	VENTED	18.0
FORD	ECONOVAN/MAXI	2.0 - LONG BODY, STD BODY, VAN, 4X2	04/1984 - 05/1992	FRONT	ACDR631	VENTED	18.0
FORD	ECONOVAN/MAXI	2.2 - CAB CHASSIS	01/1990 - 05/1997	FRONT	ACDR934	VENTED	18.0
FORD	ECONOVAN/MAXI	2.2 - LONG BODY, STD BODY	03/1984 - 12/1991	FRONT	ACDR631	VENTED	18.0
FORD	ECONOVAN/MAXI	JG - CAB CHASSIS, LWB	01/1997 - 01/2000	FRONT	ACDR934	VENTED	18.0
FORD	ECONOVAN/MAXI	JG - VAN	01/1997 - 01/2000	FRONT	ACDR958	VENTED	22.0
FORD	ESCAPE	BA	02/2001 - 03/2003	FRONT	ACDR957	VENTED	22.0
FORD	ESCAPE	ZA	04/2003 - 01/2004	FRONT	ACDR957	VENTED	22.0
FORD	ESCAPE	ZB	01/2004 - 05/2006	FRONT	ACDR957	VENTED	22.0
FORD	EXPLORER	UN-UP - ALL MODELS	10/1996 - 06/1999	REAR	ACDR861	SOLID	11.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
FORD	EXPLORER	UQ	06/1999 - 01/2000	REAR	ACDR861	SOLID	11.0
FORD	EXPLORER	US	01/2000 - 10/2001	REAR	ACDR861	SOLID	11.0
FORD	FAIRLANE	ZH - SEDAN	05/1976 - 04/1979	FRONT	ACDR107	VENTED	22.2
FORD	FAIRLANE	ZJ - DISC/DISC, DISC/DRUM	05/1979 - 02/1982	FRONT	ACDR107	VENTED	22.2
FORD	FAIRLANE	ZK - SEDAN	03/1982 - 09/1984	FRONT	ACDR107	VENTED	22.2
FORD	FAIRLANE	ZK - SEDAN	03/1982 - 09/1984	REAR	ACDR109	VENTED	22.2
FORD	FAIRLANE	ZL - SEDAN	10/1984 - 05/1988	FRONT	ACDR107	VENTED	22.2
FORD	FAIRLANE	ZL - SEDAN	10/1984 - 05/1988	REAR	ACDR109	VENTED	22.2
FORD	FAIRLANE	NA - SEDAN	06/1988 - 06/1991	FRONT	ACDR110B	VENTED	22.2
FORD	FAIRLANE	NA - SEDAN, 13 MM ROTOR	06/1988 - 06/1991	REAR	ACDR111B	SOLID	12.0
FORD	FAIRLANE	NA - 15 MM ROTOR	06/1988 - 06/1991	REAR	ACDR111A	SOLID	14.0
FORD	FAIRLANE	NC - NON-ABS	07/1991 - 05/1992	FRONT	ACDR110B	VENTED	22.2
FORD	FAIRLANE	NC - SEDAN, ABS	05/1992 - 03/1995	FRONT	ACDR130	VENTED	22.2
FORD	FAIRLANE	NC - ABS, NON-ABS	07/1991 - 03/1995	REAR	ACDR111B	SOLID	12.0
FORD	FAIRLANE	NF - SEDAN, ABS	03/1995 - 08/1996	FRONT	ACDR132	VENTED	22.0
FORD	FAIRLANE	NF - SEDAN	03/1995 - 08/1996	REAR	ACDR133	SOLID	8.5
FORD	FAIRLANE	NL	09/1996 - 02/1999	FRONT	ACDR132	VENTED	22.0
FORD	FAIRLANE	NL	09/1996 - 02/1999	REAR	ACDR133	SOLID	8.5
FORD	FAIRLANE	NU - SEDAN, ALL MODELS	09/1998 - 04/2000	FRONT	ACDR500	VENTED	21.0
FORD	FAIRLANE	NU - SEDAN, ALL MODELS	04/2000 - 06/2001	FRONT	ACDR502	VENTED	25.6
FORD	FAIRLANE	NU - SEDAN, ALL MODELS	09/1998 - 04/2000	REAR	ACDR501	SOLID	8.5
FORD	FAIRLANE	NU - SEDAN, ALL MODELS	04/2000 - 06/2001	REAR	ACDR503	SOLID	14.5
FORD	FAIRLANE	BF - V6	10/2005 - 10/2006	FRONT	ACDR504	VENTED	26.0
FORD	FAIRLANE	BF - V6	10/2005 - 10/2006	REAR	ACDR505	SOLID	14.5
FORD	FAIRLANE	BF - V8	10/2005 - 10/2006	FRONT	ACDR2107	VENTED	26.0
FORD	FAIRLANE	BF - V8	10/2005 - 10/2006	REAR	ACDR2108	VENTED	24.0
FORD	FALCON	XB - DISC/DISC, DISC/DRUM	10/1975 - 07/1976	FRONT	ACDR107	VENTED	22.2
FORD	FALCON	XC - DISC/DISC, DISC/DRUM	08/1976 - 02/1979	FRONT	ACDR107	VENTED	22.2
FORD	FALCON	XD - DISC/DISC, DISC/DRUM, ALL MODELS	03/1979 - 02/1982	FRONT	ACDR107	VENTED	22.2
FORD	FALCON	XE - DISC/DISC, DISC/DRUM	03/1982 - 09/1984	FRONT	ACDR107	VENTED	22.2
FORD	FALCON	XE - ALL MODELS	03/1982 - 09/1984	REAR	ACDR109	VENTED	22.2
FORD	FALCON	XF (& UTE) - DISC/DISC, DISC/DRUM	10/1984 - 02/1993	FRONT	ACDR107	VENTED	22.2
FORD	FALCON	XF (& UTE) - S/WAGON, SEDAN	10/1984 - 02/1993	REAR	ACDR109	VENTED	22.2
FORD	FALCON	EA - S/WAGON, SEDAN	03/1988 - 06/1991	FRONT	ACDR110B	VENTED	22.2
FORD	FALCON	EA - S/WAGON, SEDAN, 13 MM ROTOR	03/1988 - 06/1991	REAR	ACDR111B	SOLID	12.0
FORD	FALCON	EA - S/WAGON, SEDAN, 15 MM ROTOR	03/1988 - 06/1991	REAR	ACDR111A	SOLID	14.0
FORD	FALCON	EB - NON-ABS, ALL ENGINES	07/1991 - 07/1993	FRONT	ACDR110B	VENTED	22.2
FORD	FALCON	EB - ABS, ALL ENGINES	04/1992 - 07/1993	FRONT	ACDR130	VENTED	22.2
FORD	FALCON	EB - ABS, NON-ABS, 13 MM ROTOR	07/1991 - 07/1993	REAR	ACDR111B	SOLID	12.0
FORD	FALCON	ED - NON-ABS, ALL ENGINES	08/1993 - 07/1994	FRONT	ACDR110B	VENTED	22.2
FORD	FALCON	ED - ABS, ALL ENGINES	08/1993 - 07/1994	FRONT	ACDR130	VENTED	22.2
FORD	FALCON	ED - ABS, NON-ABS, 13 MM ROTOR	08/1993 - 07/1994	REAR	ACDR111B	SOLID	12.0
FORD	FALCON	EF - ABS, XR6 MODEL, XR8 MODEL	08/1994 - 09/1996	FRONT	ACDR132	VENTED	22.0
FORD	FALCON	EF - NON-ABS	08/1994 - 09/1996	FRONT	ACDR131	VENTED	22.0
FORD	FALCON	EF - ABS, NON-ABS	08/1994 - 07/1996	REAR	ACDR133	SOLID	8.5
FORD	FALCON	XG (UTE/VAN) - P/VAN, UTE	03/1993 - 03/1996	FRONT	ACDR107	VENTED	22.2
FORD	FALCON	XG (UTE/VAN) - P/VAN, UTE	03/1993 - 03/1996	REAR	ACDR111B	SOLID	12.0
FORD	FALCON	EL - ABS	09/1996 - 08/1998	FRONT	ACDR132	VENTED	22.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
FORD	FALCON	EL - NON-ABS	09/1996 - 08/1998	FRONT	ACDR131	VENTED	22.0
FORD	FALCON	EL	09/1996 - 08/1998	REAR	ACDR133	SOLID	8.5
FORD	FALCON	XH (UTE/VAN)	04/1996 - 06/1999	FRONT	ACDR132	VENTED	22.0
FORD	FALCON	XH (UTE/VAN)	04/1996 - 06/1999	REAR	ACDR111B	SOLID	12.0
FORD	FALCON	AU - S/WAGON, SEDAN, ALL MODELS	09/1998 - 04/2000	FRONT	ACDR500	VENTED	21.0
FORD	FALCON	AU - S/WAGON, SEDAN, ALL MODELS	04/2000 - 09/2002	FRONT	ACDR502	VENTED	25.6
FORD	FALCON	AU - S/WAGON, SEDAN, ALL MODELS	09/1998 - 04/2000	REAR	ACDR501	SOLID	8.5
FORD	FALCON	AU - S/WAGON, SEDAN, ALL MODELS	04/2000 - 09/2002	REAR	ACDR503	SOLID	14.5
FORD	FALCON	BA - ALL BODY TYPES, PBR CALIPER, STD BRAKE PACK	09/2002 - 09/2005	FRONT	ACDR504	VENTED	26.0
FORD	FALCON	BA - ALL BODY TYPES, PBR CALIPER, STD BRAKE PACK	09/2002 - 09/2005	REAR	ACDR505	SOLID	14.5
FORD	FALCON	BF	10/2005 - 04/2008	FRONT	ACDR504	VENTED	26.0
FORD	FALCON	BF - PBR CALIPER, PREM BRAKE PACK, XR6 MODEL, XR8 MODEL	10/2005 - 04/2008	FRONT	ACDR2107	VENTED	26.0
FORD	FALCON	BF	10/2005 - 04/2008	REAR	ACDR505	SOLID	14.5
FORD	FALCON	BF - XR6 MODEL, XR8 MODEL	10/2005 - 04/2008	REAR	ACDR2108	VENTED	24.0
FORD	FALCON	FG - SEDAN, ABS	05/2008 - 12/2009	FRONT	ACDR504	VENTED	26.0
FORD	FALCON	FG - SEDAN, UTE, PBR CALIPER, PREM BRAKE PACK	05/2008 - 12/2009	FRONT	ACDR2107	VENTED	26.0
FORD	FALCON	FG - UTE, NON-ABS	05/2008 - 12/2009	FRONT	ACDR504	VENTED	26.0
FORD	FALCON	FG - SEDAN, ABS, PBR CALIPER	05/2008 - 12/2009	REAR	ACDR505	SOLID	14.5
FORD	FALCON	FG - SEDAN, UTE, PBR CALIPER, PREM BRAKE PACK	05/2008 - 12/2009	REAR	ACDR2108	VENTED	24.0
FORD	FESTIVA	WB - MAN TRANS	04/1994 - 12/1996	FRONT	ACDR530	VENTED	16.0
FORD	FESTIVA	WB - AUTO TRANS	04/1994 - 12/1996	FRONT	ACDR532	VENTED	20.0
FORD	FESTIVA	WD - MAN TRANS	01/1997 - 12/1997	FRONT	ACDR530	VENTED	16.0
FORD	FESTIVA	WD - AUTO TRANS	01/1997 - 12/1997	FRONT	ACDR532	VENTED	20.0
FORD	FESTIVA	WF - MAN TRANS	01/1998 - 12/2000	FRONT	ACDR530	VENTED	16.0
FORD	FESTIVA	WF - AUTO TRANS	01/1998 - 12/2000	FRONT	ACDR532	VENTED	20.0
FORD	FIESTA	WP - 1.6 LITRE	04/2004 - 10/2008	FRONT	ACDR2100	VENTED	20.0
FORD	FOCUS	LR - EXCEPT ST170	09/2002 - 04/2005	FRONT	ACDR2100	VENTED	20.0
FORD	FOCUS	LR - EXCEPT ST170	09/2002 - 04/2005	REAR	ACDR2109	SOLID	8.9
FORD	FOCUS	LS - HATCHBACK, SEDAN	05/2005 - 06/2007	FRONT	ACDR2118	VENTED	23.0
FORD	FOCUS	LS - HATCHBACK, SEDAN	05/2005 - 06/2007	REAR	ACDR2119	SOLID	9.0
FORD	FOCUS	LT - HATCHBACK, SEDAN	07/2007 - 03/2009	FRONT	ACDR2118	VENTED	23.0
FORD	FOCUS	LT - HATCHBACK, SEDAN	07/2007 - 03/2009	REAR	ACDR2119	SOLID	9.0
FORD	FOCUS	LV - HATCHBACK, SEDAN	11/2008 - 12/2009	FRONT	ACDR2118	VENTED	23.0
FORD	FOCUS	LV - HATCHBACK, SEDAN	11/2008 - 12/2009	REAR	ACDR2119	SOLID	9.0
FORD	LASER	KA - HATCHBACK, DISC/DRUM	03/1981 - 03/1983	FRONT	ACDR100	SOLID	10.0
FORD	LASER	KB - HATCHBACK, DISC/DRUM	03/1983 - 10/1985	FRONT	ACDR100	SOLID	10.0
FORD	LASER	KC - DISC/DISC, DISC/DRUM	10/1985 - 10/1987	FRONT	ACDR930	VENTED	16.0
FORD	LASER	KE - DISC/DISC, DISC/DRUM, NON TURBO	10/1987 - 10/1990	FRONT	ACDR930	VENTED	16.0
FORD	LASER	KF - 1.6 LITRE, 3 SPEED A TRANS, 4 SPEED A TRANS	03/1990 - 08/1991	FRONT	ACDR532	VENTED	20.0
FORD	LASER	KF - SOHC, 1.8 LITRE	03/1990 - 09/1991	FRONT	ACDR532	VENTED	20.0
FORD	LASER	KF - DOHC, NON TURBO, TURBO, 1.8 LITRE	03/1990 - 09/1991	FRONT	ACDR533	VENTED	20.0
FORD	LASER	KF - 1.6 LITRE, 5 SPEED M TRANS	03/1990 - 09/1991	FRONT	ACDR530	VENTED	16.0
FORD	LASER	KF - DOHC, 1.8 LITRE, 4X2, 4X4	05/1991 - 09/1991	REAR	ACDR534	SOLID	8.0
FORD	LASER	KF - SOHC, 1.8 LITRE	03/1990 - 09/1991	REAR	ACDR531	SOLID	8.0
FORD	LASER	KF - DOHC, 1.8 LITRE, 4X2	03/1990 - 04/1991	REAR	ACDR534	SOLID	8.0
FORD	LASER	KH - SOHC, 1.8 LITRE	10/1991 - 09/1994	FRONT	ACDR532	VENTED	20.0
FORD	LASER	KH - 1.6 LITRE, 3 SPEED A TRANS, 4 SPEED A TRANS	10/1991 - 10/1994	FRONT	ACDR532	VENTED	20.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
FORD	LASER	KH - DOHC, NON TURBO, TURBO, 1.8 LITRE	10/1991 - 10/1994	FRONT	ACDR533	VENTED	20.0
FORD	LASER	KH - 1.6 LITRE, 5 SPEED M TRANS	10/1991 - 10/1994	FRONT	ACDR530	VENTED	16.0
FORD	LASER	KH - DOHC, NON TURBO, TURBO, 1.8 LITRE	10/1991 - 09/1994	REAR	ACDR534	SOLID	8.0
FORD	LASER	KH - SOHC, 1.8 LITRE	10/1991 - 10/1994	REAR	ACDR531	SOLID	8.0
FORD	LASER	KJ - 1.6 LITRE, 1.8 LITRE	10/1994 - 07/1995	FRONT	ACDR533	VENTED	20.0
FORD	LASER	KJ - EXCEPT 1.6 MAN	08/1995 - 03/1999	FRONT	ACDR533	VENTED	20.0
FORD	LASER	KJ	10/1994 - 03/1999	REAR	ACDR534	SOLID	8.0
FORD	LASER	KN - 1.6 LITRE	03/1999 - 04/2001	FRONT	ACDR532	VENTED	20.0
FORD	LASER	KQ - 2 LITRE	04/2001 - 08/2002	FRONT	ACDR950	VENTED	22.0
FORD	LASER	KQ - 1.6 LITRE	04/2001 - 08/2002	FRONT	ACDR532	VENTED	20.0
FORD	LASER	KQ - 2 LITRE	04/2001 - 08/2002	REAR	ACDR951	SOLID	8.0
FORD	LTD	54J - SEDAN, DISC/DISC	07/1973 - 06/1979	FRONT	ACDR107	VENTED	22.2
FORD	LTD	FC - SEDAN	06/1979 - 02/1982	FRONT	ACDR107	VENTED	22.2
FORD	LTD	FD - SEDAN	03/1982 - 09/1984	FRONT	ACDR107	VENTED	22.2
FORD	LTD	FE - SEDAN	10/1984 - 02/1988	FRONT	ACDR107	VENTED	22.2
FORD	LTD	FE - SEDAN	10/1984 - 02/1988	REAR	ACDR109	VENTED	22.2
FORD	LTD	DA - SEDAN, NON-ABS	03/1988 - 06/1991	FRONT	ACDR110B	VENTED	22.2
FORD	LTD	DA - SEDAN	03/1988 - 06/1991	REAR	ACDR111B	SOLID	12.0
FORD	LTD	DC - NON-ABS	07/1991 - 05/1992	FRONT	ACDR110B	VENTED	22.2
FORD	LTD	DC - SEDAN, ABS	05/1992 - 02/1995	FRONT	ACDR130	VENTED	22.2
FORD	LTD	DC - ABS, NON-ABS	07/1991 - 02/1995	REAR	ACDR111B	SOLID	12.0
FORD	LTD	DF - SEDAN, ABS	03/1995 - 08/1996	FRONT	ACDR132	VENTED	22.0
FORD	LTD	DF - SEDAN	03/1995 - 08/1996	REAR	ACDR133	SOLID	8.5
FORD	LTD	DL	09/1996 - 06/1999	FRONT	ACDR132	VENTED	22.0
FORD	LTD	DL	09/1996 - 06/1999	REAR	ACDR133	SOLID	8.5
FORD	LTD	DU - SEDAN, ALL MODELS	09/1998 - 04/2000	FRONT	ACDR500	VENTED	21.0
FORD	LTD	DU - SEDAN, ALL MODELS	09/1998 - 04/2000	REAR	ACDR501	SOLID	8.5
FORD	LTD	DU - SEDAN, ALL MODELS	04/2000 - 06/2001	FRONT	ACDR502	VENTED	25.6
FORD	LTD	DU - SEDAN, ALL MODELS	04/2000 - 06/2001	REAR	ACDR503	SOLID	14.5
FORD	MAVERICK	Y60 - ALL MODELS	02/1988 - 09/1993	FRONT	ACDR329	VENTED	18.0
FORD	MAVERICK	Y60 - ALL MODELS	02/1988 - 09/1993	REAR	ACDR622	VENTED	16.0
FORD	METEOR	GA - SEDAN	04/1982 - 05/1983	FRONT	ACDR100	SOLID	10.0
FORD	METEOR	GB - SEDAN	05/1983 - 09/1985	FRONT	ACDR100	SOLID	10.0
FORD	METEOR	GC - DISC/DISC, DISC/DRUM	10/1985 - 09/1987	FRONT	ACDR930	VENTED	16.0
FORD	MONDEO	HB/HC - DISC/DISC	07/1995 - 12/1998	FRONT	ACDR850	VENTED	22.2
FORD	MONDEO	HD	01/1999 - 02/2000	FRONT	ACDR850	VENTED	22.2
FORD	MONDEO	HE	02/2000 - 12/2000	FRONT	ACDR850	VENTED	22.2
FORD	MONDEO	MA/MB	10/2007 - 12/2009	FRONT	ACDR1202	VENTED	26.0
FORD	MONDEO	MA/MB	10/2007 - 12/2009	REAR	ACDR1203	SOLID	9.0
FORD	PROBE	ST/SU - DISC/DISC	07/1994 - 02/1997	FRONT	ACDR950	VENTED	22.0
FORD	PROBE	ST/SU - DISC/DISC	07/1994 - 02/1997	REAR	ACDR951	SOLID	8.0
FORD	RANGER	PJ - 3 LITRE, DIESEL, 4X4	01/2007 - 06/2008	FRONT	ACDR2952	VENTED	26.0
FORD	RANGER	PK - 3 LITRE, XLT, 4X2, 4X4	01/2009 - 09/2009	FRONT	ACDR2952	VENTED	26.0
FORD	SIERRA	ABS, 2 LITRE, 2.9 LITRE	04/1983 - 12/1992	REAR	ACDR2109	SOLID	8.9
FORD	SPECTRON	2.0	03/1986 - 04/1990	FRONT	ACDR631	VENTED	18.0
FORD	TELSTAR	AT - DISC/DISC, ALL MODELS	10/1987 - 10/1989	FRONT	ACDR633	VENTED	22.0
FORD	TELSTAR	AV - DISC/DISC, ALL MODELS	01/1990 - 01/1992	FRONT	ACDR633	VENTED	22.0
FORD	TELSTAR	AX - HATCHBACK, SEDAN, ABS, DISC/DISC, NON-ABS	01/1992 - 08/1994	FRONT	ACDR950	VENTED	22.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
FORD	TELSTAR	AX - HATCHBACK, SEDAN, ABS, DISC/DISC, NON-ABS	01/1992 - 08/1994	REAR	ACDR951	SOLID	8.0
FORD	TELSTAR	AY - HATCHBACK, SEDAN, ABS, DISC/DISC, NON-ABS	08/1994 - 11/1996	FRONT	ACDR950	VENTED	22.0
FORD	TELSTAR	AY	08/1994 - 11/1996	REAR	ACDR951	SOLID	8.0
FORD	TERRITORY	SX - RWD, 4X4	05/2004 - 09/2005	FRONT	ACDR2107	VENTED	26.0
FORD	TERRITORY	SX - RWD, 4X4	05/2004 - 09/2005	REAR	ACDR2108	VENTED	24.0
FORD	TERRITORY	SY - NON TURBO, RWD, 4X4	10/2005 - 05/2009	FRONT	ACDR2107	VENTED	26.0
FORD	TERRITORY	SY	10/2005 - 06/2008	REAR	ACDR2954	VENTED	23.0
FORD	TRANSIT	VH	12/2000 - 04/2004	FRONT	ACDR871	VENTED	22.2
FORD	TRANSIT	VJ	05/2004 - 10/2006	FRONT	ACDR871	VENTED	22.2
HOLDEN							
HOLDEN	ADVENTRA	VY	10/2003 - 10/2004	FRONT	ACDR2050	VENTED	25.0
HOLDEN	ADVENTRA	VY	10/2003 - 09/2004	REAR	ACDR041	SOLID	13.9
HOLDEN	ADVENTRA	VZ	11/2004 - 03/2007	FRONT	ACDR2050	VENTED	25.0
HOLDEN	ADVENTRA	VZ	11/2004 - 03/2007	REAR	ACDR041	SOLID	13.9
HOLDEN	APOLLO	JM	03/1993 - 08/1995	FRONT	ACDR733	VENTED	26.0
HOLDEN	APOLLO	JM - V6	03/1993 - 08/1995	FRONT	ACDR735	VENTED	26.0
HOLDEN	APOLLO	JM - SEDAN, V6	03/1993 - 07/1995	REAR	ACDR736	SOLID	9.0
HOLDEN	APOLLO	JM - 4 CYL	03/1993 - 08/1995	REAR	ACDR736	SOLID	9.0
HOLDEN	APOLLO	JP	09/1995 - 05/1997	FRONT	ACDR733	VENTED	26.0
HOLDEN	APOLLO	JP - V6	09/1995 - 05/1997	FRONT	ACDR735	VENTED	26.0
HOLDEN	APOLLO	JP - SEDAN, V6, 4 CYL	09/1995 - 05/1997	REAR	ACDR736	SOLID	9.0
HOLDEN	ASTRA	LD - ALL MODELS	07/1987 - 07/1989	FRONT	ACDR603	VENTED	16.0
HOLDEN	ASTRA	TR - 1.6 LITRE, CITY MODEL	09/1996 - 09/1998	FRONT	ACDR021	VENTED	17.0
HOLDEN	ASTRA	TR - 1.8 LITRE, 2 LITRE	09/1996 - 09/1998	FRONT	ACDR023	VENTED	22.0
HOLDEN	ASTRA	TR - GL MODEL, GSI MODEL	09/1996 - 09/1998	REAR	ACDR819	SOLID	8.0
HOLDEN	ASTRA	TS - NON-ABS	09/1998 - 12/2005	FRONT	ACDR817	VENTED	21.0
HOLDEN	ASTRA	TS - ABS	09/1998 - 02/2005	FRONT	ACDR815	VENTED	22.0
HOLDEN	ASTRA	TS - NON-ABS	09/1998 - 12/2005	REAR	ACDR818	SOLID	8.0
HOLDEN	ASTRA	TS - ABS	09/1998 - 02/2005	REAR	ACDR816	SOLID	8.0
HOLDEN	ASTRA	AH - CDTI, SRI NON TURBO, EXCLUDES VXR	11/2004 - 12/2006	FRONT	ACDR1148	VENTED	22.0
HOLDEN	ASTRA	AH - CD, CDX, CDXI	11/2004 - 12/2006	FRONT	ACDR815	VENTED	22.0
HOLDEN	ASTRA	AH - SRI NON TURBO EXCLUDES VXR	11/2004 - 12/2006	REAR	ACDR1163	SOLID	8.0
HOLDEN	ASTRA	AH - CD, CDTI, CDX, CDXI	11/2004 - 12/2006	REAR	ACDR816	SOLID	8.0
HOLDEN	ASTRA	AH - CD, CDX	01/2007 - 12/2009	FRONT	ACDR815	VENTED	22.0
HOLDEN	ASTRA	AH - CDTI, SRI NON TURBO, SRI TURBO, TWIN TOP, EXCLUDES VXR	01/2007 - 12/2009	FRONT	ACDR1148	VENTED	22.0
HOLDEN	ASTRA	AH - CD, CDTI, CDX, SRI NON TURBO, TWIN TOP	01/2007 - 12/2009	REAR	ACDR816	SOLID	8.0
HOLDEN	ASTRA	AH - SRI TURBO, VXR	01/2007 - 12/2009	REAR	ACDR1163	SOLID	8.0
HOLDEN	BARINA	MF - HATCHBACK, DISC/DRUM	02/1989 - 09/1991	FRONT	ACDR022	VENTED	15.0
HOLDEN	BARINA	MH - HATCHBACK, DISC/DRUM	10/1991 - 05/1994	FRONT	ACDR022	VENTED	15.0
HOLDEN	BARINA	SB - 1.6 LITRE, GSI MODEL	04/1994 - 12/2000	FRONT	ACDR822	VENTED	17.0
HOLDEN	BARINA	SB - UP TO S4999999, 1.2 LITRE, 1.4 LITRE, JOY MODEL, SWING MODEL	04/1994 - 11/1994	FRONT	ACDR820	SOLID	9.7
HOLDEN	BARINA	SB - 1.2 LITRE, CITY MODEL	04/1994 - 12/2000	FRONT	ACDR820	SOLID	9.7
HOLDEN	BARINA	SB - FROM T4000001, 1.4 LITRE, JOY MODEL, SWING MODEL	12/1994 - 12/2000	FRONT	ACDR021	VENTED	17.0
HOLDEN	BARINA	XC	02/2001 - 02/2005	FRONT	ACDR847	VENTED	21.0
HOLDEN	BARINA	XC	02/2001 - 02/2005	REAR	ACDR849	SOLID	8.0
HOLDEN	BARINA	TK	12/2005 - 12/2009	FRONT	ACDR2032	VENTED	18.0
HOLDEN	CALIBRA	YE - COUPE, DISC/DISC	10/1991 - 07/1995	FRONT	ACDR023	VENTED	22.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
HOLDEN	CALIBRA	YE95 - COUPE, DISC/DISC	08/1995 - 07/1998	FRONT	ACDR023	VENTED	22.0
HOLDEN	CAMIRA	JB - 1.6 LITRE, ALL MODELS	08/1982 - 10/1984	FRONT	ACDR820	SOLID	9.7
HOLDEN	CAMIRA	JD - 1.6 LITRE, ALL MODELS	11/1984 - 03/1987	FRONT	ACDR820	SOLID	9.7
HOLDEN	CAMIRA	JD - 1.8 LITRE, ALL MODELS	11/1984 - 03/1987	FRONT	ACDR021	VENTED	17.0
HOLDEN	CAMIRA	JE - 2 LITRE, ALL MODELS	04/1987 - 07/1989	FRONT	ACDR021	VENTED	17.0
HOLDEN	CAPTIVA	CG	10/2006 - 12/2009	FRONT	ACDR1105	VENTED	27.4
HOLDEN	CAPTIVA	CG	10/2006 - 12/2009	REAR	ACDR1104	VENTED	18.4
HOLDEN	COLORADO	RC - HIGH RIDE SUSP	07/2008 - 12/2009	FRONT	ACDR2840	VENTED	25.6
HOLDEN	COLORADO	RC - STD SUSPENSION	07/2008 - 12/2009	FRONT	ACDR2839	VENTED	24.6
HOLDEN	COMBO	SB - FROM T400001, 1.4 LITRE, JOY MODEL, SWING MODEL	12/1994 - 12/1998	FRONT	ACDR021	VENTED	17.0
HOLDEN	COMBO	XC	09/2002 - 09/2004	FRONT	ACDR847	VENTED	21.0
HOLDEN	COMBO	XC	05/2005 - 06/2008	FRONT	ACDR2036	VENTED	23.0
HOLDEN	COMBO	XC	09/2002 - 06/2008	REAR	ACDR2037	SOLID	8.0
HOLDEN	COMMODORE	VB - V8, 6 CYL	11/1978 - 02/1980	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VB - ALL MODELS	11/1978 - 02/1980	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VC - V8, 6 CYL	03/1980 - 09/1981	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VC - ALL MODELS	03/1980 - 09/1981	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VH - V8, 6 CYL	10/1981 - 03/1984	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VH - V8, 6 CYL	10/1981 - 03/1984	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VK - V8, 6 CYL	03/1984 - 03/1986	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VK - ALL MODELS	03/1984 - 03/1986	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VL - V8, 6 CYL, TURBO, 15" WHEEL	03/1986 - 08/1988	FRONT	ACDR017	VENTED	20.0
HOLDEN	COMMODORE	VL - 6 CYL, NON TURBO, 14" WHEEL	03/1986 - 08/1988	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VL - ALL MODELS	03/1986 - 08/1988	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VN - V6, V8, FE2 SUSPENSION, 15" WHEEL	08/1988 - 09/1991	FRONT	ACDR017	VENTED	20.0
HOLDEN	COMMODORE	VN - V6, 14" WHEEL	08/1988 - 09/1991	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VN - ALL MODELS	08/1988 - 09/1991	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VG (JTE) - V6, V8, 15" WHEEL	08/1990 - 01/1992	FRONT	ACDR017	VENTED	20.0
HOLDEN	COMMODORE	VG (JTE) - V6, 14" WHEEL	08/1990 - 01/1992	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VG (JTE) - V6, V8	08/1990 - 01/1992	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VP - NON-ABS, TO L570556 V8	10/1991 - 05/1992	FRONT	ACDR017	VENTED	20.0
HOLDEN	COMMODORE	VP - NON-ABS, FROM L569903 V6, 14" WHEEL	05/1992 - 09/1992	FRONT	ACDR025	VENTED	20.0
HOLDEN	COMMODORE	VP - ABS, V8, IRS	01/1993 - 07/1993	FRONT	ACDR017	VENTED	20.0
HOLDEN	COMMODORE	VP - NON-ABS, TO L569902 V6	10/1991 - 05/1992	FRONT	ACDR015	VENTED	20.0
HOLDEN	COMMODORE	VP - ABS, NON-ABS, FROM L570557 V8, V6, 15" WHEEL	05/1992 - 07/1993	FRONT	ACDR027	VENTED	21.0
HOLDEN	COMMODORE	VP - ABS, V6, IRS	01/1993 - 07/1993	FRONT	ACDR027	VENTED	21.0
HOLDEN	COMMODORE	VP - IRS	10/1991 - 07/1993	REAR	ACDR026	SOLID	8.5
HOLDEN	COMMODORE	VP - W/O IRS	10/1991 - 07/1993	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VR - ALL MODELS	07/1993 - 04/1995	FRONT	ACDR035	VENTED	20.0
HOLDEN	COMMODORE	VR - W/O IRS	07/1993 - 04/1995	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VR - IRS	07/1993 - 04/1995	REAR	ACDR036	SOLID	8.5
HOLDEN	COMMODORE	VS - V6, V8	04/1995 - 08/1997	FRONT	ACDR035	VENTED	20.0
HOLDEN	COMMODORE	VS - IRS	04/1995 - 08/1997	REAR	ACDR036	SOLID	8.5
HOLDEN	COMMODORE	VS - W/O IRS 5 STUD	04/1995 - 08/1997	REAR	ACDR016	SOLID	8.5
HOLDEN	COMMODORE	VS - W/O IRS 10 STUD	04/1995 - 08/1997	REAR	ACDR037	SOLID	8.5
HOLDEN	COMMODORE	VT	09/1997 - 04/2000	FRONT	ACDR040	VENTED	25.0
HOLDEN	COMMODORE	VT	09/1997 - 04/2000	REAR	ACDR041	SOLID	13.9
HOLDEN	COMMODORE	VU (JTE)	12/2000 - 09/2002	FRONT	ACDR040	VENTED	25.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
HOLDEN	COMMODORE	VU (UTE)	12/2000 - 09/2002	REAR	ACDR041	SOLID	13.9
HOLDEN	COMMODORE	VX	10/2000 - 09/2002	FRONT	ACDR040	VENTED	25.0
HOLDEN	COMMODORE	VX	10/2000 - 09/2002	REAR	ACDR041	SOLID	13.9
HOLDEN	COMMODORE	VY	09/2002 - 07/2004	FRONT	ACDR040	VENTED	25.0
HOLDEN	COMMODORE	VY	09/2002 - 07/2004	REAR	ACDR041	SOLID	13.9
HOLDEN	COMMODORE	VZ - ALL BODY TYPES	08/2004 - 07/2006	FRONT	ACDR040	VENTED	25.0
HOLDEN	COMMODORE	VZ - RIGHTHAND ROTOR, SS-Z MODEL	09/2004 - 07/2006	FRONT	ACDR1057	VENTED	30.0
HOLDEN	COMMODORE	VZ - LEFTHAND ROTOR, SS-Z MODEL	09/2004 - 07/2006	FRONT	ACDR1058	VENTED	30.0
HOLDEN	COMMODORE	VZ	08/2004 - 07/2006	REAR	ACDR041	SOLID	13.9
HOLDEN	COMMODORE	VZ - LEFTHAND ROTOR, SS-Z MODEL	09/2004 - 07/2006	REAR	ACDR1059	VENTED	16.0
HOLDEN	COMMODORE	VZ - RIGHTHAND ROTOR, SS-Z MODEL	09/2004 - 07/2006	REAR	ACDR1060	VENTED	16.0
HOLDEN	COMMODORE	VE - ALL BODY TYPES, V6	09/2006 - 12/2009	FRONT	ACDR2026	VENTED	28.0
HOLDEN	COMMODORE	VE - ALL BODY TYPES, V6	09/2006 - 12/2009	REAR	ACDR2027	VENTED	20.0
HOLDEN	COMMODORE	VE - ALL BODY TYPES, V8	09/2006 - 12/2009	FRONT	ACDR2028	VENTED	28.0
HOLDEN	COMMODORE	VE - ALL BODY TYPES, V8	09/2006 - 12/2009	REAR	ACDR2029	VENTED	20.0
HOLDEN	CREWMAN	VY - EXCEPT CROSS 6, EXCEPT CROSS 8	09/2003 - 07/2004	FRONT	ACDR040	VENTED	25.0
HOLDEN	CREWMAN	VY - CROSS 6/8	09/2003 - 07/2004	FRONT	ACDR2050	VENTED	25.0
HOLDEN	CREWMAN	VY - ALL MODELS	09/2003 - 07/2004	REAR	ACDR041	SOLID	13.9
HOLDEN	CREWMAN	VZ - EXCEPT CROSS 6, EXCEPT CROSS 8, EXCEPT SSZ	08/2004 - 12/2005	FRONT	ACDR040	VENTED	25.0
HOLDEN	CREWMAN	VZ - CROSS 6/8	08/2004 - 12/2005	FRONT	ACDR2050	VENTED	25.0
HOLDEN	CREWMAN	VZ - ALL MODELS	08/2004 - 12/2005	REAR	ACDR041	SOLID	13.9
HOLDEN	CREWMAN CROSS 8	VY	12/2003 - 10/2004	FRONT	ACDR2050	VENTED	25.0
HOLDEN	CREWMAN CROSS 8	VY	12/2003 - 09/2004	REAR	ACDR041	SOLID	13.9
HOLDEN	CREWMAN CROSS 8	VZ	11/2004 - 07/2006	FRONT	ACDR2050	VENTED	25.0
HOLDEN	CREWMAN CROSS 8	VZ	11/2004 - 07/2006	REAR	ACDR041	SOLID	13.9
HOLDEN	CRUZE	YG	06/2002 - 06/2006	FRONT	ACDR523	VENTED	15.0
HOLDEN	EPICA	CDX/CDXI	09/2007 - 12/2009	FRONT	ACDR1200	VENTED	22.0
HOLDEN	EPICA	CDX/CDXI	09/2007 - 12/2009	REAR	ACDR1201	SOLID	10.0
HOLDEN	FRONTERA	UT	10/1995 - 03/1999	FRONT	ACDR840	VENTED	24.6
HOLDEN	FRONTERA	UT	10/1995 - 03/1999	REAR	ACDR841	VENTED	16.6
HOLDEN	FRONTERA	UES	02/1999 - 08/2001	FRONT	ACDR840	VENTED	24.6
HOLDEN	FRONTERA	UES	02/1999 - 06/2004	REAR	ACDR841	VENTED	16.6
HOLDEN	HOLDEN	HQ - DISC/DRUM, ALL MODELS	07/1971 - 09/1974	FRONT	ACDR014	VENTED	24.5
HOLDEN	HOLDEN	HQ/HJ/HX (1 TON) - COMMERCIAL, DISC/DRUM	10/1974 - 09/1977	FRONT	ACDR014	VENTED	24.5
HOLDEN	HOLDEN	HJ/HX/HZ - DISC/DISC, DISC/DRUM	10/1974 - 12/1980	FRONT	ACDR014	VENTED	24.5
HOLDEN	HOLDEN	HZ (1 TON) - COMMERCIAL, DISC/DRUM	10/1977 - 12/1980	FRONT	ACDR014	VENTED	24.5
HOLDEN	HOLDEN	WB (& STATESMAN) - DISC/DISC, DISC/DRUM	05/1980 - 07/1985	FRONT	ACDR014	VENTED	24.5
HOLDEN	HOLDEN	WB (1 TON) - COMMERCIAL, DISC/DRUM	04/1980 - 12/1985	FRONT	ACDR014	VENTED	24.5
HOLDEN	JACKAROO	UBS16 - COMMERCIAL, 4X4	04/1987 - 12/1988	FRONT	ACDR033	VENTED	20.6
HOLDEN	JACKAROO	UBS (2.6 4ZE1) - COMMERCIAL, PETROL, 4X4	07/1988 - 03/1992	FRONT	ACDR033	VENTED	20.6
HOLDEN	JACKAROO	UBS (2.8 4JB1) - COMMERCIAL, TURBO, DIESEL, 4X4	07/1988 - 03/1992	FRONT	ACDR033	VENTED	20.6
HOLDEN	JACKAROO	UBS (3.1 4JG2) - COMMERCIAL, NON-ABS, 4X4	04/1992 - 02/1998	FRONT	ACDR840	VENTED	24.6
HOLDEN	JACKAROO	UBS (3.1 4JG2) - ABS	04/1992 - 02/1998	FRONT	ACDR842	VENTED	24.6
HOLDEN	JACKAROO	UBS (3.1 4JG2) - COMMERCIAL, 4X4	04/1992 - 02/1998	REAR	ACDR841	VENTED	16.6
HOLDEN	JACKAROO	UBS (3.2 6VD1) - COMMERCIAL, NON-ABS, 4X4	04/1992 - 02/1998	FRONT	ACDR840	VENTED	24.6
HOLDEN	JACKAROO	UBS (3.2 6VD1) - ABS	04/1992 - 02/1998	FRONT	ACDR842	VENTED	24.6
HOLDEN	JACKAROO	UBS (3.2 6VD1) - COMMERCIAL, 4X4	04/1992 - 02/1998	REAR	ACDR841	VENTED	16.6
HOLDEN	JACKAROO	U8 - NON-ABS	02/1998 - 10/2004	FRONT	ACDR840	VENTED	24.6

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
HOLDEN	JACKAROO	U8 - ABS	02/1998 - 10/2004	FRONT	ACDR842	VENTED	24.6
HOLDEN	JACKAROO	U8	02/1998 - 10/2004	REAR	ACDR841	VENTED	16.6
HOLDEN	MONARO CV6	V2	12/2001 - 08/2003	FRONT	ACDR040	VENTED	25.0
HOLDEN	MONARO CV6	V2	12/2001 - 08/2003	REAR	ACDR041	SOLID	13.9
HOLDEN	MONARO CV8	V2	12/2001 - 09/2004	FRONT	ACDR040	VENTED	25.0
HOLDEN	MONARO CV8	V2	12/2001 - 09/2004	REAR	ACDR041	SOLID	13.9
HOLDEN	MONARO CV8	VZ - RIGHTHAND ROTOR	09/2004 - 11/2005	FRONT	ACDR1057	VENTED	30.0
HOLDEN	MONARO CV8	VZ - LEFTHAND ROTOR	09/2004 - 11/2005	FRONT	ACDR1058	VENTED	30.0
HOLDEN	MONARO CV8	VZ - LEFTHAND ROTOR	09/2004 - 07/2006	REAR	ACDR1059	VENTED	16.0
HOLDEN	MONARO CV8	VZ - RIGHTHAND ROTOR	09/2004 - 07/2006	REAR	ACDR1060	VENTED	16.0
HOLDEN	NOVA	LE - 1.4 LITRE, 1.6 LITRE	08/1989 - 08/1991	FRONT	ACDR701	SOLID	12.5
HOLDEN	NOVA	LF - 1.4 LITRE, 1.6 LITRE	08/1991 - 10/1994	FRONT	ACDR701	SOLID	12.5
HOLDEN	RODEO	TF - 3.2 LITRE, PETROL	12/1997 - 02/2003	FRONT	ACDR840	VENTED	24.6
HOLDEN	RODEO	TF - COMMERCIAL, DISC/DRUM, EXCEPT V6, 4X2, 4X4	07/1988 - 02/2003	FRONT	ACDR033	VENTED	20.6
HOLDEN	RODEO	RA - 4X2	03/2003 - 06/2008	FRONT	ACDR2839	VENTED	24.6
HOLDEN	RODEO	RA - HIGH RIDE SUSP, 4X2, 4X4	03/2003 - 06/2008	FRONT	ACDR2840	VENTED	25.6
HOLDEN	STATESMAN	VQ - ABS, NON-ABS	03/1990 - 04/1992	FRONT	ACDR017	VENTED	20.0
HOLDEN	STATESMAN	VQ - NON-ABS	05/1992 - 02/1994	FRONT	ACDR025	VENTED	20.0
HOLDEN	STATESMAN	VQ - ABS	05/1992 - 02/1994	FRONT	ACDR027	VENTED	21.0
HOLDEN	STATESMAN	VQ - SEDAN, IRS	03/1990 - 02/1994	REAR	ACDR026	SOLID	8.5
HOLDEN	STATESMAN	VR - SEDAN, ABS	03/1994 - 04/1995	FRONT	ACDR035	VENTED	20.0
HOLDEN	STATESMAN	VR - ABS, IRS	03/1994 - 04/1995	REAR	ACDR036	SOLID	8.5
HOLDEN	STATESMAN	VS - V6, V8	04/1995 - 06/1999	FRONT	ACDR035	VENTED	20.0
HOLDEN	STATESMAN	VS - SEDAN	04/1995 - 06/1999	REAR	ACDR036	SOLID	8.5
HOLDEN	STATESMAN	WH	06/1999 - 04/2003	FRONT	ACDR040	VENTED	25.0
HOLDEN	STATESMAN	WH	06/1999 - 04/2003	REAR	ACDR041	SOLID	13.9
HOLDEN	STATESMAN	WK	05/2003 - 07/2004	FRONT	ACDR040	VENTED	25.0
HOLDEN	STATESMAN	WK	05/2003 - 07/2004	REAR	ACDR041	SOLID	13.9
HOLDEN	STATESMAN	WL	08/2004 - 01/2006	FRONT	ACDR040	VENTED	25.0
HOLDEN	STATESMAN	WL	08/2004 - 01/2006	REAR	ACDR041	SOLID	13.9
HOLDEN	STATESMAN	WM - V6	08/2006 - 12/2009	FRONT	ACDR2026	VENTED	28.0
HOLDEN	STATESMAN	WM - V6	08/2006 - 12/2009	REAR	ACDR2027	VENTED	20.0
HOLDEN	STATESMAN	WM - V8	08/2006 - 12/2009	FRONT	ACDR2028	VENTED	28.0
HOLDEN	STATESMAN	WM - V8	08/2006 - 12/2009	REAR	ACDR2029	VENTED	20.0
HOLDEN	TORANA/SUNBIRD	LX - A9X MODEL	01/1977 - 03/1978	FRONT	ACDR014	VENTED	24.5
HOLDEN	VECTRA	JR	06/1997 - 08/1999	FRONT	ACDR825	VENTED	23.0
HOLDEN	VECTRA	JR	06/1997 - 08/1999	REAR	ACDR826	SOLID	8.0
HOLDEN	VECTRA	JS	08/1998 - 12/2002	FRONT	ACDR825	VENTED	23.0
HOLDEN	VECTRA	JS	08/1998 - 12/2002	REAR	ACDR826	SOLID	8.0
HOLDEN	VECTRA	ZC - V6 upto 38047797 (302mm ROTOR)	03/2003 - 12/2006	FRONT	ACDR2817	VENTED	25.0
HOLDEN	VECTRA	ZC - V6 from 38047798 (314mm ROTOR)	03/2003 - 12/2006	FRONT	ACDR2819	VENTED	25.0
HOLDEN	VECTRA	ZC - V6	03/2003 - 12/2006	REAR	ACDR2818	VENTED	18.0
HOLDEN	VECTRA	ZC - 2.2 LITRE	03/2003 - 12/2006	FRONT	ACDR2820	VENTED	22.0
HOLDEN	VECTRA	ZC - 2.2 LITRE	03/2003 - 12/2006	REAR	ACDR1065	SOLID	10.0
HOLDEN	VIVA	JF	09/2005 - 05/2009	FRONT	ACDR996	VENTED	22.0
HOLDEN	VIVA	JF	09/2005 - 05/2009	REAR	ACDR1088	SOLID	8.5
HOLDEN	ZAFIRA	TT	06/2001 - 05/2006	FRONT	ACDR815	VENTED	22.0
HOLDEN	ZAFIRA	TT	06/2001 - 05/2006	REAR	ACDR816	SOLID	8.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
HONDA							
HONDA	ACCORD	CG1 (2997 J30A1) V6	12/1997 - 01/1999	FRONT	ACDR488	VENTED	21.0
HONDA	ACCORD	CG5 (2254 F23A1)	12/1997 - 04/1999	FRONT	ACDR1197	VENTED	21.5
HONDA	ACCORD	CL 2.4 (EURO)	06/2003 - 06/2007	FRONT	ACDR2510	VENTED	26.0
HONDA	ACCORD	CL 2.4 (EURO)	06/2003 - 06/2007	REAR	ACDR2511	SOLID	8.0
HONDA	ACCORD	CM 2.4	01/2003 - 05/2008	FRONT	ACDR488	VENTED	21.0
HONDA	ACCORD	CM 3.0 V6	01/2003 - 05/2008	FRONT	ACDR488	VENTED	21.0
HONDA	CIVIC	ED/EG (1493CC) - HATCHBACK, SEDAN, EG MODEL	11/1991 - 09/1995	FRONT	ACDR473	VENTED	19.0
HONDA	CIVIC	EG (1343CC) - HATCHBACK, BREEZE MODEL	10/1991 - 10/1993	FRONT	ACDR473	VENTED	19.0
HONDA	CIVIC	EG/EH/EJ/EK (1590CC) - HATCHBACK, SEDAN, EG MODEL, EH MODEL	10/1991 - 09/1995	FRONT	ACDR473	VENTED	19.0
HONDA	CIVIC	EG/EH/EJ/EK (1590CC) - HATCHBACK, SEDAN, EG MODEL, EH MODEL	10/1991 - 09/1995	REAR	ACDR475	SOLID	8.0
HONDA	CIVIC	EG/EH/EJ/EK (1590CC) - SI MODEL, VTI MODEL	10/1991 - 09/1995	FRONT	ACDR474	VENTED	19.0
HONDA	CIVIC	EG/EH/EJ/EK (1590CC) - EJ MODEL, EK MODEL, GLI MODEL	10/1995 - 09/2000	FRONT	ACDR474	VENTED	19.0
HONDA	CIVIC	EG/EH/EJ/EK (1590CC) - EJ MODEL, EK MODEL, GLI MODEL	10/1995 - 09/2000	REAR	ACDR475	SOLID	8.0
HONDA	CIVIC	EK (VTI-R)	10/1995 - 03/1999	FRONT	ACDR474	VENTED	19.0
HONDA	CIVIC	EK (VTI-R)	10/1995 - 03/1999	REAR	ACDR475	SOLID	8.0
HONDA	CIVIC	ES (1.7)	02/2001 - 11/2005	FRONT	ACDR474	VENTED	19.0
HONDA	CIVIC	EU (1.7)	02/2001 - 11/2005	FRONT	ACDR474	VENTED	19.0
HONDA	CRV	2.0	09/1997 - 12/2001	FRONT	ACDR478	VENTED	21.0
HONDA	CRV	2.4	12/2001 - 12/2004	FRONT	ACDR488	VENTED	21.0
HONDA	CRX	1600 - COUPE, VTEC ENG	06/1992 - 04/1996	FRONT	ACDR474	VENTED	19.0
HONDA	CRX	1600 - COUPE, VTEC ENG	06/1992 - 05/1998	REAR	ACDR475	SOLID	8.0
HONDA	HRV		01/1999 - 07/2002	FRONT	ACDR478	VENTED	21.0
HONDA	INTEGRA	1.8 - VTI-R MODEL	01/2000 - 07/2001	FRONT	ACDR478	VENTED	21.0
HONDA	INTEGRA	1.8 - COUPE, EXCEPT VTI-R	06/1989 - 07/2001	FRONT	ACDR474	VENTED	19.0
HONDA	INTEGRA	1.8 - COUPE, EXCEPT VTI-R	06/1989 - 07/2001	REAR	ACDR475	SOLID	8.0
HONDA	JAZZ	EXCEPT VTI	10/2002 - 03/2006	FRONT	ACDR2504	VENTED	19.0
HONDA	JAZZ	GE	08/2008 - 12/2009	FRONT	ACDR1260	VENTED	19.0
HONDA	JAZZ	GE	08/2008 - 12/2009	REAR	ACDR1261	SOLID	8.0
HONDA	LEGEND	3.2 - COUPE, SEDAN	04/1991 - 04/1996	FRONT	ACDR478	VENTED	21.0
HONDA	ODYSSEY	2.2	06/1995 - 12/1997	FRONT	ACDR478	VENTED	21.0
HONDA	ODYSSEY	2.3	01/1998 - 04/2000	FRONT	ACDR478	VENTED	21.0
HONDA	PRELUDE	2.2	01/1997 - 11/1998	FRONT	ACDR478	VENTED	21.0
HYUNDAI							
HYUNDAI	ACCENT	LC	06/2000 - 08/2003	FRONT	ACDR450	VENTED	17.7
HYUNDAI	ACCENT	LS	09/2003 - 04/2006	FRONT	ACDR450	VENTED	17.7
HYUNDAI	ACCENT	MC	05/2006 - 01/2010	FRONT	ACDR1131	VENTED	20.0
HYUNDAI	ACCENT	MC	05/2006 - 01/2010	REAR	ACDR1263	SOLID	8.4
HYUNDAI	COUPE	ALL MODELS	07/1996 - 08/1999	FRONT	ACDR453	VENTED	20.0
HYUNDAI	COUPE	2 LITRE	07/1996 - 08/1999	REAR	ACDR457	SOLID	8.0
HYUNDAI	ELANTRA	XD	10/2000 - 09/2003	FRONT	ACDR456	VENTED	22.4
HYUNDAI	EXCEL	ALL ENGINES	02/1988 - 02/1998	FRONT	ACDR451	VENTED	17.7
HYUNDAI	GETZ	TB - 1.3 LITRE	03/2003 - 12/2009	FRONT	ACDR2450	VENTED	17.0
HYUNDAI	GETZ	TB - 1.5 LITRE, 1.6 LITRE	03/2003 - 12/2009	FRONT	ACDR2451	VENTED	17.0
HYUNDAI	GETZ	TB - 1.6 LITRE	09/2005 - 12/2009	REAR	ACDR1263	SOLID	8.4
HYUNDAI	GRANDUER	GRANDEUR	09/1999 - 01/2004	REAR	ACDR461	SOLID	8.4
HYUNDAI	GRANDUER	GRANDEUR XG	09/1999 - 01/2004	REAR	ACDR461	SOLID	8.4

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
HYUNDAI	I20	I20	06/2010 - 09/2010	FRONT	ACDR1131	VENTED	20.0
HYUNDAI	I20	I20	06/2010 - 09/2010	REAR	ACDR1263	SOLID	8.4
HYUNDAI	I30		10/2007 - 12/2009	FRONT	ACDR1181	VENTED	24.0
HYUNDAI	I30		10/2007 - 12/2009	REAR	ACDR1182	SOLID	8.4
HYUNDAI	ILOAD	TQV	02/2008 - 06/2009	FRONT	ACDR1183	VENTED	28.4
HYUNDAI	LANTRA	ALL MODELS	05/1991 - 05/1998	FRONT	ACDR453	VENTED	20.0
HYUNDAI	LANTRA	ALL MODELS	05/1998 - 02/1999	FRONT	ACDR456	VENTED	22.4
HYUNDAI	LANTRA		09/1995 - 02/1999	REAR	ACDR457	SOLID	8.0
HYUNDAI	LANTRA	SPORTSWAGON	02/1996 - 05/1998	FRONT	ACDR453	VENTED	20.0
HYUNDAI	LANTRA	SPORTSWAGON	05/1998 - 02/1999	FRONT	ACDR456	VENTED	22.4
HYUNDAI	LANTRA	SPORTSWAGON	02/1996 - 02/1999	REAR	ACDR457	SOLID	8.0
HYUNDAI	S COUPE	COUPE	07/1990 - 03/1996	FRONT	ACDR451	VENTED	17.7
HYUNDAI	S COUPE	SX/SFX COUPE	08/1996 - 08/1998	FRONT	ACDR453	VENTED	20.0
HYUNDAI	S COUPE	SX/SFX COUPE	07/1996 - 08/1998	REAR	ACDR457	SOLID	8.0
HYUNDAI	SANTA FE	V6	09/2000 - 09/2004	FRONT	ACDR2452	VENTED	24.0
HYUNDAI	SANTA FE	CM 2.2 LITRE, 2.7 LITRE	08/2006 - 12/2009	FRONT	ACDR2462	VENTED	26.4
HYUNDAI	SANTA FE	CM 2.2 LITRE, 2.7 LITRE	08/2006 - 12/2009	REAR	ACDR2463	SOLID	8.4
HYUNDAI	SONATA	ALL MODELS	03/1989 - 08/1998	FRONT	ACDR452	VENTED	20.0
HYUNDAI	SONATA	EF MODEL	08/1998 - 04/2001	FRONT	ACDR456	VENTED	22.4
HYUNDAI	SONATA	2.4 LITRE	06/2005 - 06/2009	FRONT	ACDR468	VENTED	22.4
HYUNDAI	SONATA	2.4 LITRE	06/2005 - 06/2009	REAR	ACDR461	SOLID	8.4
HYUNDAI	TERRACAN	2.9 LITRE, 3.5 LITRE	12/2001 - 12/2003	FRONT	ACDR466	VENTED	25.4
HYUNDAI	TIBURON		03/2002 - 01/2005	FRONT	ACDR468	VENTED	22.4
JEEP							
JEEP	CHEROKEE	4DR WAGON	04/1994 - 12/2000	FRONT	ACDR096	VENTED	22.7
JEEP	GRAND CHEROKEE	ZG	03/1996 - 12/1998	FRONT	ACDR096	VENTED	22.7
JEEP	GRAND CHEROKEE	WJ	07/1999 - 10/2000	FRONT	ACDR540	VENTED	24.5
JEEP	GRAND CHEROKEE	WJ	07/1999 - 10/2000	REAR	ACDR541	SOLID	8.5
JEEP	GRAND CHEROKEE	WG	11/2000 - 03/2005	FRONT	ACDR540	VENTED	24.5
JEEP	GRAND CHEROKEE	WG	11/2000 - 03/2005	REAR	ACDR541	SOLID	8.5
JEEP	WRANGLER		10/1996 - 06/1998	FRONT	ACDR096	VENTED	22.7
KIA							
KIA	CARNIVAL	TWIN PISTON	10/2000 - 11/2003	FRONT	ACDR878	VENTED	24.0
KIA	K2700	PU	04/2005 - 06/2008	FRONT	ACDR958	VENTED	22.0
KIA	SPORTAGE	2 LITRE	12/1996 - 06/2004	FRONT	ACDR876	VENTED	22.4
KIA	SPORTAGE	2.7 LITRE	04/2005 - 08/2007	FRONT	ACDR468	VENTED	22.4
LAND ROVER							
LAND ROVER	DEFENDER	110 - 4 CYL, 4X4	03/1992 - 03/1993	FRONT	ACDR087	SOLID	13.0
LAND ROVER	DEFENDER	110	03/1992 - 10/2004	REAR	ACDR088	SOLID	11.7
LAND ROVER	DEFENDER	130	11/1994 - 10/2004	REAR	ACDR088	SOLID	11.7
LAND ROVER	DISCOVERY	2.5	03/1999 - 10/2004	FRONT	ACDR528	VENTED	22.0
LAND ROVER	DISCOVERY	2.5 - SOLID DISCS	03/1992 - 03/1999	FRONT	ACDR087	SOLID	13.0
LAND ROVER	DISCOVERY	2.5	03/1992 - 12/2000	REAR	ACDR088	SOLID	11.7
LAND ROVER	DISCOVERY	3.5 - SOLID DISCS	04/1991 - 10/1993	FRONT	ACDR087	SOLID	13.0
LAND ROVER	DISCOVERY	3.5	04/1991 - 10/1993	REAR	ACDR088	SOLID	11.7
LAND ROVER	DISCOVERY	3.9	03/1999 - 10/2004	FRONT	ACDR528	VENTED	22.0
LAND ROVER	DISCOVERY	3.9 - SOLID DISCS	03/1992 - 03/1999	FRONT	ACDR087	SOLID	13.0
LAND ROVER	DISCOVERY	3.9	03/1992 - 12/2000	REAR	ACDR088	SOLID	11.7

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
LAND ROVER	DISCOVERY	4.0	04/1997 - 06/2004	FRONT	ACDR528	VENTED	22.0
MAZDA							
MAZDA	121	DB - 1.5 LITRE	10/1990 - 10/1996	FRONT	ACDR530	VENTED	16.0
MAZDA	121	DB - 1.3 LITRE	10/1990 - 10/1996	FRONT	ACDR525	SOLID	10.0
MAZDA	121	DW	10/1996 - 12/2002	FRONT	ACDR530	VENTED	16.0
MAZDA	323	BA	07/1994 - 09/1998	FRONT	ACDR533	VENTED	20.0
MAZDA	323	BA (ASTINA) - 1.6 LITRE, 1.8 LITRE	07/1994 - 09/1998	FRONT	ACDR533	VENTED	20.0
MAZDA	323	BD (1.3) - HATCHBACK, SEDAN, DISC/DRUM, BD1031 MODEL	10/1980 - 05/1986	FRONT	ACDR100	SOLID	10.0
MAZDA	323	BD (1.5) - HATCHBACK, SEDAN, DISC/DRUM, BD1051 MODEL	10/1980 - 10/1985	FRONT	ACDR100	SOLID	10.0
MAZDA	323	BF (1.6) - HATCHBACK, S/WAGON, SEDAN	10/1985 - 08/1989	FRONT	ACDR930	VENTED	16.0
MAZDA	323	BG (1.6) - SEDAN, DISC/DISC	10/1989 - 08/1994	FRONT	ACDR532	VENTED	20.0
MAZDA	323	BG (1.6) - SEDAN	10/1989 - 08/1994	REAR	ACDR531	SOLID	8.0
MAZDA	323	BG (1.8)&ASTINA) - DOHC	10/1989 - 08/1994	FRONT	ACDR533	VENTED	20.0
MAZDA	323	BG (1.8)&ASTINA) - HATCHBACK, SEDAN, DOHC	10/1989 - 08/1994	REAR	ACDR534	SOLID	8.0
MAZDA	323	BG (1.8)&ASTINA) - SOHC	10/1989 - 08/1994	FRONT	ACDR532	VENTED	20.0
MAZDA	323	BG (1.8)&ASTINA) - HATCHBACK, SEDAN, SOHC	10/1989 - 08/1994	REAR	ACDR531	SOLID	8.0
MAZDA	323	BJ - 2 LITRE	02/2001 - 12/2003	FRONT	ACDR950	VENTED	22.0
MAZDA	323	BJ - 1.6 LITRE	09/1998 - 12/2003	FRONT	ACDR532	VENTED	20.0
MAZDA	626	2.0/2.2/DIESEL - ABS, NON-ABS, GD MODEL	10/1987 - 12/1991	FRONT	ACDR633	VENTED	22.0
MAZDA	626	2.5 V6	01/1992 - 06/1997	FRONT	ACDR950	VENTED	22.0
MAZDA	626	2.5 V6	01/1992 - 06/1997	REAR	ACDR951	SOLID	8.0
MAZDA	626	ESTATE WAGON (2.2)	06/1988 - 05/1997	FRONT	ACDR633	VENTED	22.0
MAZDA	626	GE	01/1992 - 06/1997	FRONT	ACDR950	VENTED	22.0
MAZDA	626	GE	01/1992 - 06/1997	REAR	ACDR951	SOLID	8.0
MAZDA	626	GF	07/1997 - 08/2002	FRONT	ACDR950	VENTED	22.0
MAZDA	626	GF	07/1997 - 08/2002	REAR	ACDR951	SOLID	8.0
MAZDA	626	GW WAGON	01/1998 - 06/2002	FRONT	ACDR950	VENTED	22.0
MAZDA	626	GW WAGON	01/1998 - 06/2002	REAR	ACDR951	SOLID	8.0
MAZDA	B SERIES	B2000 - COMMERCIAL	02/1985 - 12/1988	FRONT	ACDR631	VENTED	18.0
MAZDA	B SERIES	B2200 - COMMERCIAL	02/1985 - 03/1996	FRONT	ACDR631	VENTED	18.0
MAZDA	B SERIES	B2500 - 4X4	04/1996 - 10/1998	FRONT	ACDR965	VENTED	20.0
MAZDA	B SERIES	B2500 - 4X2	02/1999 - 07/2004	FRONT	ACDR958	VENTED	22.0
MAZDA	B SERIES	B2600 - 4X2	02/1999 - 10/2004	FRONT	ACDR958	VENTED	22.0
MAZDA	B SERIES	B2600 - COMMERCIAL, 4X4	03/1987 - 11/1998	FRONT	ACDR965	VENTED	20.0
MAZDA	B SERIES	B2600 - COMMERCIAL, 4X2	03/1987 - 03/1996	FRONT	ACDR631	VENTED	18.0
MAZDA	BT50	4X4	11/2006 - 06/2009	FRONT	ACDR2952	VENTED	26.0
MAZDA	CX7		11/2006 - 12/2008	FRONT	ACDR1108	VENTED	26.0
MAZDA	CX7		11/2006 - 12/2008	REAR	ACDR1109	VENTED	16.0
MAZDA	E SERIES	E1800 - STD BODY, VAN	02/1984 - 10/1986	FRONT	ACDR631	VENTED	18.0
MAZDA	E SERIES	E1800 TRAVELLER - BUS, COMMERCIAL, DISC/DRUM, SB40 MODEL, SB41 MODEL, SC37 MODEL, SC39 MODEL	06/1984 - 07/1986	FRONT	ACDR934	VENTED	18.0
MAZDA	E SERIES	E2000 - LONG BODY, STD BODY, VAN	01/1984 - 05/1992	FRONT	ACDR631	VENTED	18.0
MAZDA	E SERIES	E2000 - PICK UP	02/1984 - 12/1990	FRONT	ACDR934	VENTED	18.0
MAZDA	E SERIES	E2200 - VAN	01/1984 - 05/1992	FRONT	ACDR631	VENTED	18.0
MAZDA	E SERIES	E2200 - PICK UP	11/1986 - 12/1990	FRONT	ACDR934	VENTED	18.0
MAZDA	E SERIES	E2500 - 1500KG LOAD	08/1997 - 12/1998	FRONT	ACDR934	VENTED	18.0
MAZDA	E SERIES	E2500 - 1 TONNE LOAD	08/1997 - 12/1998	FRONT	ACDR958	VENTED	22.0
MAZDA	EUNOS	500	04/1994 - 12/2000	FRONT	ACDR950	VENTED	22.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
MAZDA	EUNOS	500	04/1994 - 12/2000	REAR	ACDR951	SOLID	8.0
MAZDA	EUNOS	30X	11/1993 - 12/1997	FRONT	ACDR533	VENTED	20.0
MAZDA	EUNOS	30X	12/1991 - 10/1993	REAR	ACDR534	SOLID	8.0
MAZDA	MAZDA 2	DY	12/2002 - 01/2004	FRONT	ACDR2958	VENTED	20.0
MAZDA	MAZDA 2	DE	09/2007 - 12/2009	FRONT	ACDR1218	VENTED	21.0
MAZDA	MAZDA 3	BK - SP23	01/2004 - 03/2006	FRONT	ACDR2956	VENTED	23.0
MAZDA	MAZDA 3	BK - SP23	01/2004 - 03/2006	REAR	ACDR2957	SOLID	9.0
MAZDA	MAZDA 3	BK - 2 LITRE, EXCEPT SP23	01/2004 - 03/2006	FRONT	ACDR2954	VENTED	23.0
MAZDA	MAZDA 3	BK - 2 LITRE, EXCEPT SP23	01/2004 - 03/2006	REAR	ACDR2955	SOLID	9.0
MAZDA	MAZDA 6	GG	08/2002 - 06/2004	FRONT	ACDR2950	VENTED	22.0
MAZDA	MAZDA 6	GG	08/2002 - 06/2004	REAR	ACDR2951	SOLID	8.0
MAZDA	MAZDA 6	GH	02/2008 - 12/2009	FRONT	ACDR1266	VENTED	23.0
MAZDA	MAZDA 6	GH	02/2008 - 12/2009	REAR	ACDR1267	SOLID	8.0
MAZDA	MAZDA 6	GY WAGON	08/2002 - 06/2004	REAR	ACDR2951	SOLID	8.0
MAZDA	MX-5	NA	08/1989 - 09/1993	FRONT	ACDR530	VENTED	16.0
MAZDA	MX-5	NA	08/1989 - 09/1993	REAR	ACDR531	SOLID	8.0
MAZDA	MX-6	MX-6 (TURBO) - COUPE, DISC/DISC	10/1987 - 10/1991	FRONT	ACDR633	VENTED	22.0
MAZDA	MX-6	COUPE, DISC/DISC	11/1991 - 09/1997	FRONT	ACDR950	VENTED	22.0
MAZDA	MX-6		11/1991 - 09/1997	REAR	ACDR951	SOLID	8.0
MAZDA	PREMACY	CP10 - 1.8 LITRE	02/2001 - 05/2002	FRONT	ACDR950	VENTED	22.0
MAZDA	PREMACY	CP10 - 2 LITRE	04/2002 - 06/2003	FRONT	ACDR2950	VENTED	22.0
MAZDA	PREMACY	CP10	04/2002 - 06/2003	REAR	ACDR951	SOLID	8.0
MAZDA	TRIBUTE	JMOYU	01/2001 - 01/2004	FRONT	ACDR957	VENTED	22.0
MINIBISHI							
MINIBISHI	380	DB	10/2005 - 04/2008	FRONT	ACDR2206	VENTED	26.4
MINIBISHI	380	DB	10/2005 - 04/2008	REAR	ACDR2207	VENTED	16.4
MINIBISHI	CHALLENGER	PA - ABS, NON-ABS, V6, PETROL	03/1998 - 10/2004	FRONT	ACDR234	VENTED	22.4
MINIBISHI	CHALLENGER	PA - ABS, NON-ABS, V6, PETROL	03/1998 - 10/2004	REAR	ACDR233	SOLID	16.4
MINIBISHI	COLT	RG - DISC/DRUM	09/2004 - 12/2008	FRONT	ACDR1224	VENTED	18.4
MINIBISHI	EXPRESS	SJ - 2 LITRE, 2.5 LITRE	10/1994 - 10/2004	FRONT	ACDR230	VENTED	20.4
MINIBISHI	EXPRESS	SJ - 2.4 LITRE	10/1994 - 10/2004	FRONT	ACDR229	VENTED	20.4
MINIBISHI	EXPRESS	WA	09/1994 - 10/2004	FRONT	ACDR208	VENTED	22.4
MINIBISHI	GALANT	HG - DISC/DISC, ALL CYL, 4 CYL, 2 LITRE, FWD	05/1989 - 08/1990	FRONT	ACDR221	VENTED	22.4
MINIBISHI	L300	SF - COMMERCIAL	10/1986 - 08/1990	FRONT	ACDR230	VENTED	20.4
MINIBISHI	L300	SF - COMMERCIAL, 4X4	10/1986 - 08/1990	FRONT	ACDR229	VENTED	20.4
MINIBISHI	L300	SG - COMMERCIAL	09/1990 - 08/1991	FRONT	ACDR230	VENTED	20.4
MINIBISHI	L300	SG - COMMERCIAL, 4X4	09/1990 - 08/1991	FRONT	ACDR229	VENTED	20.4
MINIBISHI	L300	SH - COMMERCIAL	09/1991 - 09/1994	FRONT	ACDR230	VENTED	20.4
MINIBISHI	L300	SH - COMMERCIAL, 4X4	09/1991 - 09/1994	FRONT	ACDR229	VENTED	20.4
MINIBISHI	LANCER	CC - COUPE, 1.5 LITRE	09/1992 - 07/1996	FRONT	ACDR408	SOLID	11.4
MINIBISHI	LANCER	CC - S/WAGON, SEDAN, 1.5 LITRE, 1.8 LITRE	09/1992 - 07/1996	FRONT	ACDR413	VENTED	16.4
MINIBISHI	LANCER	CC - COUPE, 1.8 LITRE	10/1992 - 07/1996	FRONT	ACDR413	VENTED	16.4
MINIBISHI	LANCER	CE	07/1996 - 08/2002	FRONT	ACDR413	VENTED	16.4
MINIBISHI	LANCER	CG - 14" WHEEL	07/2002 - 09/2003	FRONT	ACDR414	VENTED	22.4
MINIBISHI	LANCER	CH - VR-X MODEL, 15" WHEEL	10/2003 - 07/2005	FRONT	ACDR2202	VENTED	24.4
MINIBISHI	LANCER	CH - 14" WHEEL	10/2003 - 12/2004	FRONT	ACDR414	VENTED	22.4
MINIBISHI	LANCER	CH - 2.4 LITRE	08/2005 - 01/2007	REAR	ACDR2203	SOLID	8.4
MINIBISHI	MAGNA/VERADA	KR (VERADA) - NON-ABS, V6	07/1991 - 03/1994	REAR	ACDR422	SOLID	8.4

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
MITSUBISHI	MAGNA/VERADA	KE (VERADA)	10/1996 - 06/1997	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	KE (VERADA) - SEDAN	10/1996 - 06/1997	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	KF (VERADA)	06/1997 - 03/1999	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	KF (VERADA) - SEDAN	06/1997 - 03/1999	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	KJ (VERADA) - EXCEPT AWD	08/2000 - 05/2003	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	KJ (VERADA) - EXCEPT AWD	08/2000 - 05/2003	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	KL (VERADA) - EXCEPT AWD	06/2003 - 09/2004	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	KL (VERADA) - EXCEPT AWD	06/2003 - 09/2004	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TE - V6, 4 CYL	04/1996 - 06/1997	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TE - S/WAGON, SEDAN	04/1996 - 06/1997	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TF - 2.4 LITRE, 3 LITRE	06/1997 - 03/1999	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TF - S/WAGON, SEDAN	06/1997 - 03/1999	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TH	03/1999 - 09/2000	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TH	03/1999 - 09/2000	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TJ - EXCEPT AWD	08/2000 - 05/2003	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TJ - EXCEPT AWD	08/2000 - 05/2003	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TL - EXCEPT AWD	06/2003 - 09/2004	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TL - EXCEPT AWD	06/2003 - 09/2004	REAR	ACDR426	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TM - DISC/DISC, ALL MODELS	04/1985 - 05/1987	FRONT	ACDR221	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TM - SEDAN	04/1985 - 05/1987	REAR	ACDR222	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TN - DISC/DISC, ALL MODELS	04/1987 - 05/1989	FRONT	ACDR221	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TN - SEDAN	04/1987 - 05/1989	REAR	ACDR222	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TP - DISC/DISC, ALL MODELS	06/1989 - 04/1992	FRONT	ACDR221	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TP - SEDAN	06/1989 - 03/1991	REAR	ACDR222	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TR - ABS, V6	04/1993 - 03/1994	FRONT	ACDR425	VENTED	22.4
MITSUBISHI	MAGNA/VERADA	TR - S/WAGON, SEDAN	04/1991 - 03/1994	REAR	ACDR422	SOLID	8.4
MITSUBISHI	MAGNA/VERADA	TS - NON-ABS	03/1994 - 02/1997	REAR	ACDR422	SOLID	8.4
MITSUBISHI	MIRAGE	CE	07/1996 - 08/2004	FRONT	ACDR413	VENTED	16.4
MITSUBISHI	PAJERO	NE - COMMERCIAL, LWB	10/1987 - 08/1988	FRONT	ACDR229	VENTED	20.4
MITSUBISHI	PAJERO	NF - COMMERCIAL, LWB	08/1988 - 09/1989	FRONT	ACDR229	VENTED	20.4
MITSUBISHI	PAJERO	NG - COMMERCIAL, LWB	09/1989 - 05/1991	FRONT	ACDR229	VENTED	20.4
MITSUBISHI	PAJERO	NH - COMMERCIAL, 2.6 LITRE, LWB, SWB	05/1991 - 10/1993	FRONT	ACDR229	VENTED	20.4
MITSUBISHI	PAJERO	NH - COMMERCIAL, V6, LWB, SWB	05/1991 - 09/1993	FRONT	ACDR234	VENTED	22.4
MITSUBISHI	PAJERO	NH - COMMERCIAL, TURBO+INTERCOOL, 2.5 LITRE	05/1991 - 10/1993	FRONT	ACDR234	VENTED	22.4
MITSUBISHI	PAJERO	NH - ABS, NON-ABS	05/1991 - 10/1993	REAR	ACDR233	SOLID	16.4
MITSUBISHI	PAJERO	NJ - V6, NON TURBO, TURBO, 2.8 LITRE, 3 LITRE	11/1993 - 10/1996	FRONT	ACDR234	VENTED	22.4
MITSUBISHI	PAJERO	NJ - V6, 3.5 LITRE	11/1993 - 10/1996	FRONT	ACDR236	VENTED	25.4
MITSUBISHI	PAJERO	NJ - ABS, NON-ABS	11/1993 - 10/1996	REAR	ACDR233	SOLID	16.4
MITSUBISHI	PAJERO	NK - 16" WHEEL	10/1996 - 07/1997	FRONT	ACDR237	VENTED	22.4
MITSUBISHI	PAJERO	NK - 15" WHEEL	10/1996 - 07/1997	FRONT	ACDR234	VENTED	22.4
MITSUBISHI	PAJERO	NK - 3.5 LITRE, PETROL, 15" WHEEL	10/1996 - 07/1997	FRONT	ACDR236	VENTED	25.4
MITSUBISHI	PAJERO	NK	10/1996 - 07/1997	REAR	ACDR233	SOLID	16.4
MITSUBISHI	PAJERO	NL - 16" WHEEL	08/1997 - 12/2000	FRONT	ACDR237	VENTED	22.4
MITSUBISHI	PAJERO	NL - 2.8 LITRE, DIESEL, 15" WHEEL	08/1997 - 12/2000	FRONT	ACDR234	VENTED	22.4
MITSUBISHI	PAJERO	NL - 3.5 LITRE, PETROL, 15" WHEEL	08/1997 - 12/2000	FRONT	ACDR236	VENTED	25.4
MITSUBISHI	PAJERO	NL	08/1997 - 06/2000	REAR	ACDR233	SOLID	16.4
MITSUBISHI	PAJERO	NM	05/2000 - 10/2002	FRONT	ACDR660	VENTED	24.4
MITSUBISHI	PAJERO	NM	05/2000 - 10/2002	REAR	ACDR661	VENTED	20.4

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
mitsubishi	PAJERO	NP	11/2002 - 06/2006	FRONT	ACDR660	VENTED	24.4
mitsubishi	PAJERO	NP	11/2002 - 06/2006	REAR	ACDR661	VENTED	20.4
mitsubishi	PAJERO	NS - ALL ENGINES	01/2006 - 01/2009	FRONT	ACDR2216	VENTED	26.0
mitsubishi	PAJERO	NS - ALL ENGINES	01/2006 - 01/2009	REAR	ACDR2219	VENTED	16.0
mitsubishi	STARWAGON	SJ	10/1995 - 06/2001	FRONT	ACDR230	VENTED	20.4
mitsubishi	STARWAGON	WA	09/1994 - 05/2004	FRONT	ACDR208	VENTED	22.4
mitsubishi	TRITON	ME - COMMERCIAL, 4X4	10/1986 - 07/1988	FRONT	ACDR229	VENTED	20.4
mitsubishi	TRITON	MF - COMMERCIAL, 4X4	07/1988 - 09/1989	FRONT	ACDR229	VENTED	20.4
mitsubishi	TRITON	MG - COMMERCIAL, 4X4	09/1989 - 09/1990	FRONT	ACDR229	VENTED	20.4
mitsubishi	TRITON	MH - COMMERCIAL, 4X4	09/1990 - 08/1991	FRONT	ACDR229	VENTED	20.4
mitsubishi	TRITON	MJ - COMMERCIAL, 4X4	08/1991 - 10/1996	FRONT	ACDR229	VENTED	20.4
mitsubishi	TRITON	MK - 4X2, 15" WHEEL	10/1996 - 10/2004	FRONT	ACDR663	VENTED	22.4
mitsubishi	TRITON	MK - 3 LITRE, 4X4	11/1996 - 10/2004	FRONT	ACDR663	VENTED	22.4
mitsubishi	TRITON	MK - GLS MODEL, 16" WHEEL	09/2001 - 10/2004	FRONT	ACDR237	VENTED	22.4
NISSAN							
NISSAN	500/600/700 SERIES	720 - COMMERCIAL, 4X4	04/1983 - 12/1985	FRONT	ACDR621	VENTED	20.0
NISSAN	BLUEBIRD	U13 - DISC/DISC	10/1993 - 12/1997	FRONT	ACDR903	VENTED	20.0
NISSAN	MAXIMA	A32 (30J/30G/30GV)	11/1994 - 12/1999	FRONT	ACDR914	VENTED	24.0
NISSAN	MAXIMA	A33	12/1999 - 11/2003	FRONT	ACDR914	VENTED	24.0
NISSAN	NAVARA	D22 - KA24DE, KA24E, 4X2	02/1997 - 10/2001	FRONT	ACDR618	VENTED	24.0
NISSAN	NAVARA	D22 - DX MODEL, ST. MODEL	12/2001 - 10/2004	FRONT	ACDR618	VENTED	24.0
NISSAN	NAVARA	D22 - KA24DE, QD32, 4X4	02/1997 - 04/2001	FRONT	ACDR624	VENTED	24.0
NISSAN	NAVARA	D22 - TD27, DIESEL	02/1997 - 10/2001	FRONT	ACDR620	VENTED	20.0
NISSAN	NAVARA	D22 - ST-R MODEL, STD MODEL	12/2001 - 10/2004	FRONT	ACDR629	VENTED	26.0
NISSAN	NAVARA	D40 - 16" WHEEL	12/2005 - 12/2009	FRONT	ACDR2310	VENTED	26.0
NISSAN	NAVARA	D40 - 17" WHEEL	12/2005 - 12/2009	FRONT	ACDR2312	VENTED	26.0
NISSAN	NAVARA/PATHFINDER (D21)	KA24 - COMMERCIAL, 4X2	06/1992 - 02/1997	FRONT	ACDR618	VENTED	24.0
NISSAN	NAVARA/PATHFINDER (D21)	KA24 - COMMERCIAL, 4X4	06/1992 - 02/1997	FRONT	ACDR624	VENTED	24.0
NISSAN	NAVARA/PATHFINDER (D21)	SD25/TD25/TD27 - COMMERCIAL, SD25 MODEL, TD27 MODEL, 4X4	01/1986 - 02/1997	FRONT	ACDR621	VENTED	20.0
NISSAN	NAVARA/PATHFINDER (D21)	SD25/TD25/TD27 - COMMERCIAL, SD25 MODEL, TD25 MODEL, 4X2	01/1986 - 02/1997	FRONT	ACDR620	VENTED	20.0
NISSAN	NAVARA/PATHFINDER (D21)	VG30E (NAV/PATH) - COMMERCIAL, 4X2	05/1992 - 05/1995	FRONT	ACDR618	VENTED	24.0
NISSAN	NAVARA/PATHFINDER (D21)	VG30E (NAV/PATH) - COMMERCIAL, 4X4	10/1992 - 05/1995	FRONT	ACDR624	VENTED	24.0
NISSAN	NAVARA/PATHFINDER (D21)	Z20/Z24 - COMMERCIAL, 2.4 LITRE, 4X4	01/1986 - 05/1992	FRONT	ACDR621	VENTED	20.0
NISSAN	NAVARA/PATHFINDER (D21)	Z20/Z24 - COMMERCIAL, 2 LITRE, 2.4 LITRE, 4X2	01/1986 - 10/1995	FRONT	ACDR620	VENTED	20.0
NISSAN	NAVARA/PATHFINDER (D21)	Z24 (PATHFINDER) - COMMERCIAL, 2DR WAGON, 4X4	12/1986 - 09/1992	FRONT	ACDR621	VENTED	20.0
NISSAN	PATHFINDER	R50	11/1998 - 10/2002	FRONT	ACDR629	VENTED	26.0
NISSAN	PATHFINDER	R51 - 16" WHEEL	07/2005 - 12/2009	FRONT	ACDR2310	VENTED	26.0
NISSAN	PATHFINDER	R51 - 17" WHEEL	07/2005 - 12/2009	FRONT	ACDR2312	VENTED	26.0
NISSAN	PATHFINDER	R51 - 16"/17" WHEEL	07/2005 - 12/2009	REAR	ACDR2311	VENTED	16.0
NISSAN	PATROL	160 (MQ) - COMMERCIAL, DISC/DRUM, NON TURBO, TURBO	01/1980 - 12/1987	FRONT	ACDR329	VENTED	18.0
NISSAN	PATROL	Y60 (GQ) - COMMERCIAL, CARB, 4X4	01/1988 - 12/1997	FRONT	ACDR329	VENTED	18.0
NISSAN	PATROL	Y60 (GQ) - COMMERCIAL, TWIN PISTON, EFI, 4X4	02/1992 - 03/1995	FRONT	ACDR623	VENTED	24.0
NISSAN	PATROL	Y60 (GQ) - COMMERCIAL, 4X4	10/1991 - 03/1995	REAR	ACDR622	VENTED	16.0
NISSAN	PATROL	Y61 (GU) - EXCEPT 4.8 CC	10/1997 - 04/2009	FRONT	ACDR625	VENTED	30.0
NISSAN	PATROL	Y61 (GU) - EXCEPT 4.8 CC	10/1997 - 04/2009	REAR	ACDR622	VENTED	16.0
NISSAN	PINTARA	R31 - DISC/DISC	06/1986 - 12/1990	FRONT	ACDR615	VENTED	20.0
NISSAN	PINTARA	U12 - DISC/DISC, DISC/DRUM	11/1989 - 10/1992	FRONT	ACDR617	VENTED	20.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
NISSAN	PULSAR	KN13 (EXA) - 1.6 LITRE	02/1987 - 12/1987	FRONT	ACDR603	VENTED	16.0
NISSAN	PULSAR	N13 - HATCHBACK, SEDAN	07/1987 - 09/1991	FRONT	ACDR603	VENTED	16.0
NISSAN	PULSAR	N14 - 1.6 LITRE	10/1991 - 09/1995	FRONT	ACDR628	VENTED	16.0
NISSAN	PULSAR	N15 - 1.6 LITRE	10/1995 - 12/2000	FRONT	ACDR899	VENTED	16.0
NISSAN	PULSAR	N16 - SEDAN	07/2000 - 08/2003	FRONT	ACDR617	VENTED	20.0
NISSAN	SKYLINE	R31 - EXCEPT GTS MOD	07/1986 - 12/1990	FRONT	ACDR615	VENTED	20.0
NISSAN	TERRANO	R20	03/1997 - 06/2000	FRONT	ACDR624	VENTED	24.0
NISSAN	TIIDA	C11	02/2008 - 12/2009	FRONT	ACDR1117	VENTED	20.0
NISSAN	URVAN	E24 - COMMERCIAL	03/1987 - 09/1993	FRONT	ACDR618	VENTED	24.0
NISSAN	XFN	XFN (UTE) - COMMERCIAL, UTE	07/1988 - 09/1991	FRONT	ACDR107	VENTED	22.2
NISSAN	XTRAIL	T30	10/2001 - 03/2007	FRONT	ACDR573	VENTED	26.0
NISSAN	XTRAIL	T30	10/2001 - 03/2007	REAR	ACDR574	VENTED	14.0
NISSAN	XTRAIL	T31	04/2007 - 12/2009	FRONT	ACDR1220	VENTED	24.0
NISSAN	XTRAIL	T31	04/2007 - 12/2009	REAR	ACDR1221	SOLID	14.0
NISSAN	Z/ZX SERIES	350Z (Z33)	02/2003 - 01/2005	REAR	ACDR574	VENTED	14.0
PROTON							
PROTON	M21	1.8 LITRE	10/1997 - 03/2000	FRONT	ACDR414	VENTED	22.4
PROTON	PERSONA	1.5 LITRE	11/1996 - 09/1998	FRONT	ACDR413	VENTED	16.4
PROTON	PERSONA	1.6 LITRE	11/1996 - 09/1999	FRONT	ACDR414	VENTED	22.4
PROTON	SATRIA	GLI MODEL	02/1997 - 09/1999	FRONT	ACDR413	VENTED	16.4
PROTON	SATRIA	XLI MODEL	02/1997 - 03/2000	FRONT	ACDR414	VENTED	22.4
PROTON	WIRA	1468CC - 1.5 LITRE	05/1995 - 11/1996	FRONT	ACDR413	VENTED	16.4
PROTON	WIRA	1597CC	05/1995 - 11/1996	FRONT	ACDR414	VENTED	22.4
RANGE ROVER							
RANGE ROVER		3.5 (V8) - SOLID DISCS	01/1970 - 11/1985	FRONT	ACDR087	SOLID	13.0
RANGE ROVER		3.5 (V8) - S/WAGON	01/1970 - 12/1989	REAR	ACDR088	SOLID	11.7
RANGE ROVER		3.5 (V8) - SOLID DISCS	12/1985 - 07/1989	FRONT	ACDR087	SOLID	13.0
RANGE ROVER		2.4 DSL TURBO - SOLID DISCS	03/1987 - 07/1989	FRONT	ACDR087	SOLID	13.0
RANGE ROVER		3.9 (V8) - INCL CLASSIC	02/1989 - 03/1995	REAR	ACDR088	SOLID	11.7
SAAB							
SAAB	9-3		06/1998 - 10/2002	FRONT	ACDR825	VENTED	23.0
SAAB	9-3		06/1998 - 10/2002	REAR	ACDR826	SOLID	8.0
SAAB	9-3	W/ 302MM ROTOR	02/2004 - 06/2008	FRONT	ACDR2817	VENTED	25.0
SAAB	9-3	W/ 314MM ROTOR	06/2004 - 06/2008	FRONT	ACDR2819	VENTED	25.0
SAAB	9-3	W/ 285MM ROTOR	02/2004 - 06/2008	FRONT	ACDR2820	VENTED	22.0
SAAB	9-5	W/ 288MM ROTOR	11/1997 - 01/2006	FRONT	ACDR825	VENTED	23.0
SUBARU							
SUBARU	FORESTER	ABS, NON-ABS	08/1997 - 07/2002	FRONT	ACDR648	VENTED	22.0
SUBARU	FORESTER	ABS, NON-ABS	08/1997 - 06/2003	REAR	ACDR644	SOLID	8.5
SUBARU	FORESTER	ABS	08/2002 - 06/2005	FRONT	ACDR650	VENTED	22.0
SUBARU	IMPREZA	4X4	04/1993 - 11/1996	FRONT	ACDR642	VENTED	22.0
SUBARU	IMPREZA	HATCHBACK, S/WAGON, SEDAN	04/1993 - 11/1996	REAR	ACDR644	SOLID	8.5
SUBARU	IMPREZA	GX MODEL, RV MODEL, RX MODEL	10/2001 - 09/2005	FRONT	ACDR648	VENTED	22.0
SUBARU	LIBERTY	14" WHEEL	10/1989 - 06/1994	FRONT	ACDR642	VENTED	22.0
SUBARU	LIBERTY	14" WHEEL	10/1989 - 06/1994	REAR	ACDR644	SOLID	8.5
SUBARU	LIBERTY	EXCEPT 2.5	06/1994 - 10/1998	FRONT	ACDR642	VENTED	22.0
SUBARU	LIBERTY	EXCEPT 2.5	06/1994 - 10/1998	REAR	ACDR644	SOLID	8.5
SUBARU	LIBERTY	2 LITRE, 2.5 LITRE	11/1996 - 10/2004	FRONT	ACDR648	VENTED	22.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
SUBARU	LIBERTY	LIBERTY B4	08/2001 - 08/2003	FRONT	ACDR650	VENTED	22.0
SUBARU	OUTBACK		09/1996 - 06/2000	FRONT	ACDR648	VENTED	22.0
SUBARU	OUTBACK		09/1996 - 10/1998	REAR	ACDR644	SOLID	8.5
SUBARU	OUTBACK	OUTBACK H6	10/2002 - 08/2003	FRONT	ACDR650	VENTED	22.0
SUBARU	OUTBACK	OUTBACK H6	09/2003 - 07/2004	FRONT	ACDR648	VENTED	22.0
SUBARU	WRX	TURBO	02/1994 - 12/1998	FRONT	ACDR648	VENTED	22.0
SUBARU	WRX	TURBO	02/1994 - 12/1998	REAR	ACDR644	SOLID	8.5
SUBARU	WRX	STI MODEL	02/1999 - 09/2005	FRONT	ACDR650	VENTED	22.0
SUZUKI							
SUZUKI	GRAND VITARA	SQ416(1.6)	02/2000 - 09/2002	FRONT	ACDR524	VENTED	15.0
SUZUKI	GRAND VITARA	SQ420(2.0) & SQ625(2.5)	08/2001 - 07/2007	FRONT	ACDR524	VENTED	15.0
SUZUKI	IGNIS	1.3 LITRE	10/2000 - 02/2005	FRONT	ACDR523	VENTED	15.0
SUZUKI	JIMNY		01/1999 - 10/2005	FRONT	ACDR513	SOLID	8.0
SUZUKI	SIERRA	SJ80	04/1996 - 12/1997	FRONT	ACDR513	SOLID	8.0
SUZUKI	SWIFT	CINO - 1.3 LITRE	05/1994 - 05/2000	FRONT	ACDR022	VENTED	15.0
SUZUKI	SWIFT	SF - SF310 MODEL	01/1989 - 12/1994	FRONT	ACDR022	VENTED	15.0
SUZUKI	SWIFT	EZ (RS415) - DISC/DRUM	02/2005 - 12/2008	FRONT	ACDR1225	VENTED	18.0
SUZUKI	SX4		09/2007 - 12/2009	FRONT	ACDR1226	VENTED	20.0
SUZUKI	VITARA	SE416 - 4 CYL, TA01 MODEL, TD01 MODEL, SWB	07/1988 - 12/1998	FRONT	ACDR513	SOLID	8.0
SUZUKI	X90		04/1996 - 05/1998	FRONT	ACDR513	SOLID	8.0
TOYOTA							
TOYOTA	AURION	GSV40	10/2006 - 12/2009	FRONT	ACDR2709	VENTED	25.0
TOYOTA	AURION	GSV40	10/2006 - 12/2009	REAR	ACDR2707	SOLID	8.5
TOYOTA	AVALON	MCX10	07/2000 - 02/2005	FRONT	ACDR735	VENTED	26.0
TOYOTA	AVALON	MCX10	09/2003 - 03/2006	REAR	ACDR2707	SOLID	8.5
TOYOTA	AVENSIS VERSO	ACM20	12/2001 - 12/2002	FRONT	ACDR735	VENTED	26.0
TOYOTA	BUNDERA	RJ70/LJ70 - COMMERCIAL	01/1985 - 12/1991	FRONT	ACDR154	SOLID	11.5
TOYOTA	CAMRY (& VIENTA)	VCV10	08/1995 - 08/1997	FRONT	ACDR735	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	VCV10 - SEDAN	08/1995 - 08/1997	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	VDV10 - V6	03/1993 - 09/1995	FRONT	ACDR735	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	VDV10 - SEDAN, V6	03/1993 - 09/1995	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	SDV10	03/1993 - 08/1995	FRONT	ACDR733	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	SDV10 - 4 CYL	03/1993 - 08/1995	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	SXV10	04/1995 - 03/1998	FRONT	ACDR733	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	SXV10 - SEDAN	04/1995 - 03/1998	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	SXV20	08/1997 - 08/2002	FRONT	ACDR733	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	SXV20	08/1997 - 08/2002	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	MCV20	08/1997 - 08/2002	FRONT	ACDR735	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	MCV20	08/1997 - 08/2002	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	MCV36	09/2002 - 06/2006	FRONT	ACDR735	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	MCV36	09/2002 - 06/2006	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	ACV36 - 4 CYL	09/2002 - 06/2006	FRONT	ACDR735	VENTED	26.0
TOYOTA	CAMRY (& VIENTA)	ACV36 - 4 CYL	09/2002 - 06/2006	REAR	ACDR736	SOLID	9.0
TOYOTA	CAMRY (& VIENTA)	ACV40	07/2006 - 12/2009	FRONT	ACDR2709	VENTED	25.0
TOYOTA	CAMRY (& VIENTA)	ACV40	07/2006 - 12/2009	REAR	ACDR2707	SOLID	8.5
TOYOTA	COROLLA	AE80 - HATCHBACK, SEDAN	04/1985 - 05/1989	FRONT	ACDR701	SOLID	12.5
TOYOTA	COROLLA	AE82 - SOHC	04/1985 - 05/1989	FRONT	ACDR701	SOLID	12.5
TOYOTA	COROLLA	AE90 - HATCHBACK, SEDAN, 1.4 LITRE	06/1989 - 11/1992	FRONT	ACDR701	SOLID	12.5

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
TOYOTA	COROLLA	AE92 - 1.6 LITRE	06/1989 - 09/1994	FRONT	ACDR701	SOLID	12.5
TOYOTA	COROLLA	ZZE122	12/2001 - 03/2007	FRONT	ACDR712	VENTED	23.0
TOYOTA	COROLLA	ZZE122	12/2001 - 02/2005	REAR	ACDR713	SOLID	8.0
TOYOTA	COROLLA	ZZE122 STH AFRICA	08/2002 - 02/2007	FRONT	ACDR712	VENTED	23.0
TOYOTA	COROLLA	ZZE122 STH AFRICA	08/2002 - 02/2007	REAR	ACDR1079	SOLID	8.0
TOYOTA	COROLLA	ZZE123	05/2003 - 04/2006	FRONT	ACDR759	VENTED	23.0
TOYOTA	COROLLA	ZZE123	05/2003 - 02/2005	REAR	ACDR713	SOLID	8.0
TOYOTA	COROLLA	ZRE152	05/2007 - 12/2008	FRONT	ACDR1110	VENTED	23.0
TOYOTA	COROLLA	ZRE152	05/2007 - 12/2008	REAR	ACDR1111	SOLID	8.0
TOYOTA	DYNA	LH80 - COMMERCIAL	11/1985 - 03/1988	FRONT	ACDR156	VENTED	24.0
TOYOTA	DYNA	LH80 - COMMERCIAL	04/1988 - 04/1991	FRONT	ACDR156	VENTED	24.0
TOYOTA	DYNA	YH81 - COMMERCIAL	11/1985 - 03/1988	FRONT	ACDR156	VENTED	24.0
TOYOTA	DYNA	YH81 - COMMERCIAL	04/1988 - 10/1992	FRONT	ACDR156	VENTED	24.0
TOYOTA	DYNA	YY100	01/1995 - 09/2001	FRONT	ACDR156	VENTED	24.0
TOYOTA	ECHO	NCP10 - ABS, NON-ABS	10/1999 - 02/2005	FRONT	ACDR723	VENTED	16.0
TOYOTA	ECHO	NCP12 - ABS, NON-ABS	10/1999 - 02/2005	FRONT	ACDR723	VENTED	16.0
TOYOTA	HIACE	LH (50/60/70) - COMMERCIAL, ALL MODELS	01/1983 - 12/1983	FRONT	ACDR156	VENTED	24.0
TOYOTA	HIACE	LH (51/61/71) - COMMERCIAL, ALL MODELS	03/1984 - 12/1989	FRONT	ACDR156	VENTED	24.0
TOYOTA	HIACE	LH (103/113/125) - ALL MODELS	10/1989 - 09/2000	FRONT	ACDR766	VENTED	23.0
TOYOTA	HIACE	LH162	10/2000 - 10/2001	FRONT	ACDR767	VENTED	26.0
TOYOTA	HIACE	LH172	10/2000 - 02/2005	FRONT	ACDR767	VENTED	26.0
TOYOTA	HIACE	LH184	10/2000 - 02/2005	FRONT	ACDR767	VENTED	26.0
TOYOTA	HIACE	KDH (200-223)	01/2005 - 06/2008	FRONT	ACDR1081	VENTED	26.0
TOYOTA	HIACE	RCH12	10/1995 - 02/2005	FRONT	ACDR768	VENTED	26.0
TOYOTA	HIACE	RCH22	10/1999 - 02/2005	FRONT	ACDR768	VENTED	26.0
TOYOTA	HIACE	RZH (103/113/125) - ALL MODELS	10/1989 - 02/2005	FRONT	ACDR766	VENTED	23.0
TOYOTA	HIACE	TRH (201-223)	01/2005 - 06/2008	FRONT	ACDR1081	VENTED	26.0
TOYOTA	HIACE	YH (50/51/61/71) - COMMERCIAL, ALL MODELS	01/1983 - 12/1986	FRONT	ACDR156	VENTED	24.0
TOYOTA	HIACE	YH (53/63/73) - COMMERCIAL, ALL MODELS	10/1986 - 03/1988	FRONT	ACDR156	VENTED	24.0
TOYOTA	HIACE	YH (53/63/73) - COMMERCIAL, ALL MODELS	04/1988 - 10/1989	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	GGN15	03/2005 - 12/2009	FRONT	ACDR2715	VENTED	26.0
TOYOTA	HILUX/4 RUNNER	GGN25	03/2005 - 12/2009	FRONT	ACDR2714	VENTED	23.0
TOYOTA	HILUX/4 RUNNER	KUN16	03/2005 - 12/2009	FRONT	ACDR2715	VENTED	26.0
TOYOTA	HILUX/4 RUNNER	KUN26	03/2005 - 12/2009	FRONT	ACDR2714	VENTED	23.0
TOYOTA	HILUX/4 RUNNER	KZN165	12/1999 - 10/2004	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	LN (40/46) - COMMERCIAL, LN46 MODEL, 4X4	11/1981 - 12/1983	FRONT	ACDR154	SOLID	11.5
TOYOTA	HILUX/4 RUNNER	LN (55/56/65) - COMMERCIAL, LN55 MODEL, LN56 MODEL	11/1983 - 10/1988	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	LN (55/56/65) - COMMERCIAL, LN65 MODEL, 4X4	11/1983 - 10/1988	FRONT	ACDR154	SOLID	11.5
TOYOTA	HILUX/4 RUNNER	LN60 - COMMERCIAL, 4 RUNNER MODEL, 4X4	07/1984 - 11/1985	FRONT	ACDR154	SOLID	11.5
TOYOTA	HILUX/4 RUNNER	LN61 - COMMERCIAL, 4 RUNNER MODEL, 4X4	11/1985 - 09/1989	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	LN (85/86) - COMMERCIAL, LN85 MODEL, LN86 MODEL	10/1988 - 11/1997	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	LN (106/111) - COMMERCIAL, LN106 MODEL, 4X4	10/1988 - 12/1997	FRONT	ACDR151	VENTED	19.0
TOYOTA	HILUX/4 RUNNER	LN (106/111) - COMMERCIAL, LN111 MODEL, 4X4	10/1988 - 12/1997	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	LN107	01/1992 - 12/1997	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	LN130 - COMMERCIAL, 4 RUNNER MODEL, 4X4	10/1989 - 08/1991	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	LN130 - COMMERCIAL, 4 RUNNER MODEL, 4X4	09/1991 - 07/1996	FRONT	ACDR775	VENTED	23.0
TOYOTA	HILUX/4 RUNNER	LN147	11/1997 - 10/2004	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	LN167	11/1997 - 10/2004	FRONT	ACDR780	VENTED	18.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
TOYOTA	HILUX/4 RUNNER	LN172	01/1998 - 10/2004	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	RN (31/36/41/46) - COMMERCIAL, RN36 MODEL, RN46 MODEL, 4X4	08/1980 - 12/1983	FRONT	ACDR154	SOLID	11.5
TOYOTA	HILUX/4 RUNNER	RN (85/90) - COMMERCIAL, RN85 MODEL	10/1988 - 12/1997	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	RN (105/110/130) - COMMERCIAL, RN105 MODEL, 4X4	10/1988 - 12/1997	FRONT	ACDR151	VENTED	19.0
TOYOTA	HILUX/4 RUNNER	RN (105/110/130) - COMMERCIAL, RN110 MODEL, 4X4	10/1988 - 12/1997	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	RN (105/110/130) - COMMERCIAL, RN130 MODEL, 4 RUNNER MODEL	10/1989 - 08/1991	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	RN (105/110/130) - COMMERCIAL, RN130 MODEL, 4 RUNNER MODEL	09/1991 - 12/1994	FRONT	ACDR775	VENTED	23.0
TOYOTA	HILUX/4 RUNNER	RN106	01/1992 - 11/1997	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	RZN147	11/1997 - 10/2001	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	RZN149	11/1997 - 10/2004	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	RZN154	01/1998 - 10/2004	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	RZN169	11/1997 - 10/2002	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	RZN174	01/1998 - 10/2002	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	TGN16	03/2005 - 12/2009	FRONT	ACDR2715	VENTED	26.0
TOYOTA	HILUX/4 RUNNER	VZN130 - COMMERCIAL, 4 RUNNER MODEL	10/1990 - 08/1991	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	VZN130 - COMMERCIAL, 4 RUNNER MODEL	09/1991 - 07/1996	FRONT	ACDR775	VENTED	23.0
TOYOTA	HILUX/4 RUNNER	VZN167	11/2002 - 10/2004	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	YN (55/56) - COMMERCIAL, ALL MODELS	11/1983 - 09/1988	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	YN (57/60/65) - COMMERCIAL, YN60 MODEL, YN65 MODEL, 4X4	11/1983 - 12/1987	FRONT	ACDR154	SOLID	11.5
TOYOTA	HILUX/4 RUNNER	YN (63/67) - COMMERCIAL, YN63 MODEL, 4 RUNNER MODEL, 4X4	11/1985 - 05/1989	FRONT	ACDR780	VENTED	18.0
TOYOTA	HILUX/4 RUNNER	YN (63/67) - COMMERCIAL, YN67 MODEL, 4X4	11/1985 - 05/1989	FRONT	ACDR154	SOLID	11.5
TOYOTA	HILUX/4 RUNNER	YN58 - COMMERCIAL, 4X2	10/1987 - 12/1988	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	YN85 - COMMERCIAL, DISC/DRUM	10/1988 - 11/1997	FRONT	ACDR156	VENTED	24.0
TOYOTA	HILUX/4 RUNNER	YN130 - COMMERCIAL, DISC/DRUM, 4 RUNNER MODEL	10/1989 - 12/1990	FRONT	ACDR780	VENTED	18.0
TOYOTA	KLUGER	MCU28	11/2003 - 06/2006	FRONT	ACDR2710	VENTED	26.0
TOYOTA	KLUGER	MCU28	11/2003 - 06/2006	REAR	ACDR1063	SOLID	8.5
TOYOTA	KLUGER	GSU40R	05/2007 - 12/2009	FRONT	ACDR2734	VENTED	25.0
TOYOTA	KLUGER	GSU40R	05/2007 - 12/2009	REAR	ACDR2735	SOLID	8.5
TOYOTA	LANDCRUISER	BJ (40/42) - BJ42 MODEL	10/1980 - 12/1984	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	BJ (70/73) - COMMERCIAL, ALL MODELS	01/1985 - 03/1990	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	BJ74 - COMMERCIAL	03/1986 - 12/1990	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	FJ (40/45/55) - FJ40 MODEL	10/1980 - 12/1984	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	FJ (60/62) - COMMERCIAL, ALL MODELS	01/1981 - 04/1990	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	FJ (70/73/75) - COMMERCIAL, ALL MODELS	01/1985 - 10/1992	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	FJ80 - COMMERCIAL, 4 LITRE	05/1990 - 10/1992	FRONT	ACDR782	VENTED	23.0
TOYOTA	LANDCRUISER	FJ80 - COMMERCIAL	05/1990 - 10/1992	REAR	ACDR785	VENTED	16.0
TOYOTA	LANDCRUISER	FZJ (70/80) - COMMERCIAL, FZJ70 MODEL	11/1992 - 05/1995	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	FZJ (70/80) - COMMERCIAL, FZJ70 MODEL	11/1992 - 05/1995	REAR	ACDR787	VENTED	16.0
TOYOTA	LANDCRUISER	FZJ (70/80) - COMMERCIAL, FZJ80 MODEL	11/1992 - 02/1998	FRONT	ACDR784	VENTED	30.0
TOYOTA	LANDCRUISER	FZJ (70/80) - COMMERCIAL, FZJ80 MODEL	11/1992 - 02/1998	REAR	ACDR786	VENTED	16.0
TOYOTA	LANDCRUISER	FZJ75 - COMMERCIAL	11/1992 - 11/1999	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	FZJ75 - COMMERCIAL	11/1992 - 11/1999	REAR	ACDR787	VENTED	16.0
TOYOTA	LANDCRUISER	FZJ78	10/1999 - 07/2001	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	FZJ79	10/1999 - 10/2004	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	FZJ105	03/1998 - 09/2002	FRONT	ACDR790	VENTED	30.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
TOYOTA	LANDCRUISER	FZJ105	03/1998 - 09/2002	REAR	ACDR791	VENTED	16.0
TOYOTA	LANDCRUISER	GRJ120 (PRADO)	03/2003 - 10/2009	FRONT	ACDR2700	VENTED	26.0
TOYOTA	LANDCRUISER	GRJ120 (PRADO)	03/2003 - 10/2009	REAR	ACDR793	VENTED	16.0
TOYOTA	LANDCRUISER	HDJ100	10/2000 - 10/2004	FRONT	ACDR788	VENTED	30.0
TOYOTA	LANDCRUISER	HDJ100	10/2000 - 10/2004	REAR	ACDR789	VENTED	16.0
TOYOTA	LANDCRUISER	HDJ78	11/2001 - 10/2004	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	HDJ78	11/2001 - 10/2004	REAR	ACDR794	VENTED	16.0
TOYOTA	LANDCRUISER	HDJ79	11/2001 - 10/2004	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	HDJ79	11/2001 - 10/2004	REAR	ACDR794	VENTED	16.0
TOYOTA	LANDCRUISER	HDJ80 - COMMERCIAL, TURBO, DIESEL	05/1990 - 07/1992	FRONT	ACDR782	VENTED	23.0
TOYOTA	LANDCRUISER	HDJ80 - COMMERCIAL	05/1990 - 07/1992	REAR	ACDR785	VENTED	16.0
TOYOTA	LANDCRUISER	HDJ80 - COMMERCIAL, TURBO, DIESEL	08/1992 - 02/1998	FRONT	ACDR784	VENTED	30.0
TOYOTA	LANDCRUISER	HDJ80 - COMMERCIAL	08/1992 - 02/1998	REAR	ACDR786	VENTED	16.0
TOYOTA	LANDCRUISER	HJ (45/47) - HJ47 MODEL	01/1983 - 12/1984	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	HJ (60/61/75) - COMMERCIAL, ALL MODELS	11/1980 - 04/1990	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	HZJ (70/73/75) - COMMERCIAL, ALL MODELS	03/1990 - 12/1999	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	HZJ (70/73/75) - COMMERCIAL, HZJ70 MODEL, HZJ75 MODEL	08/1992 - 12/1999	REAR	ACDR787	VENTED	16.0
TOYOTA	LANDCRUISER	HZJ78	10/1999 - 10/2004	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	HZJ78	10/1999 - 10/2004	REAR	ACDR794	VENTED	16.0
TOYOTA	LANDCRUISER	HZJ79	10/1999 - 10/2004	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	HZJ79	10/1999 - 10/2004	REAR	ACDR794	VENTED	16.0
TOYOTA	LANDCRUISER	HZJ80 - COMMERCIAL, DIESEL	04/1990 - 07/1992	FRONT	ACDR782	VENTED	23.0
TOYOTA	LANDCRUISER	HZJ80 - COMMERCIAL	04/1990 - 07/1992	REAR	ACDR785	VENTED	16.0
TOYOTA	LANDCRUISER	HZJ80 - COMMERCIAL, DIESEL	08/1992 - 02/1998	FRONT	ACDR784	VENTED	30.0
TOYOTA	LANDCRUISER	HZJ80 - COMMERCIAL	08/1992 - 02/1998	REAR	ACDR786	VENTED	16.0
TOYOTA	LANDCRUISER	HZJ105	03/1998 - 10/2007	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	HZJ105	03/1998 - 10/2007	REAR	ACDR791	VENTED	16.0
TOYOTA	LANDCRUISER	KDJ120 (PRADO)	11/2006 - 10/2009	FRONT	ACDR2700	VENTED	26.0
TOYOTA	LANDCRUISER	KDJ120 (PRADO)	11/2006 - 10/2009	REAR	ACDR793	VENTED	16.0
TOYOTA	LANDCRUISER	KZJ120 (PRADO)	09/2002 - 02/2007	FRONT	ACDR2700	VENTED	26.0
TOYOTA	LANDCRUISER	KZJ120 (PRADO)	09/2002 - 02/2007	REAR	ACDR793	VENTED	16.0
TOYOTA	LANDCRUISER	KZJ95 (PRADO)	03/2000 - 02/2003	FRONT	ACDR792	VENTED	20.0
TOYOTA	LANDCRUISER	KZJ95 (PRADO)	03/2000 - 02/2003	REAR	ACDR793	VENTED	16.0
TOYOTA	LANDCRUISER	PZJ (70/73) - COMMERCIAL, ALL MODELS	03/1990 - 02/1991	FRONT	ACDR151	VENTED	19.0
TOYOTA	LANDCRUISER	RZJ95 (PRADO)	07/1996 - 05/2002	FRONT	ACDR792	VENTED	20.0
TOYOTA	LANDCRUISER	RZJ95 (PRADO)	07/1996 - 05/2002	REAR	ACDR793	VENTED	16.0
TOYOTA	LANDCRUISER	RZJ120 (PRADO)	03/2003 - 08/2004	FRONT	ACDR2700	VENTED	26.0
TOYOTA	LANDCRUISER	RZJ120 (PRADO)	03/2003 - 08/2004	REAR	ACDR793	VENTED	16.0
TOYOTA	LANDCRUISER	UZJ100	03/1998 - 10/2004	FRONT	ACDR788	VENTED	30.0
TOYOTA	LANDCRUISER	UZJ100	03/1998 - 10/2004	REAR	ACDR789	VENTED	16.0
TOYOTA	LANDCRUISER	UZJ200	07/2008 - 12/2009	FRONT	ACDR2722	VENTED	29.0
TOYOTA	LANDCRUISER	UZJ200	07/2008 - 12/2009	REAR	ACDR2723	VENTED	16.0
TOYOTA	LANDCRUISER	VDJ76	03/2007 - 05/2007	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	VDJ78	03/2007 - 05/2007	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	VDJ79	03/2007 - 05/2007	FRONT	ACDR790	VENTED	30.0
TOYOTA	LANDCRUISER	VDJ200	07/2008 - 12/2009	FRONT	ACDR2722	VENTED	29.0
TOYOTA	LANDCRUISER	VDJ200	07/2008 - 12/2009	REAR	ACDR2723	VENTED	16.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
TOYOTA	LANDCRUISER	VZJ95 (PRADO)	07/1996 - 02/2003	FRONT	ACDR792	VENTED	20.0
TOYOTA	LANDCRUISER	VZJ95 (PRADO)	07/1996 - 02/2003	REAR	ACDR793	VENTED	16.0
TOYOTA	LEXCEN	VN19/35 - S/WAGON, SEDAN	09/1989 - 08/1991	FRONT	ACDR015	VENTED	20.0
TOYOTA	LEXCEN	VN19/35 - S/WAGON, SEDAN	09/1991 - 11/1991	FRONT	ACDR027	VENTED	21.0
TOYOTA	LEXCEN	VN19/35 - S/WAGON, SEDAN	09/1989 - 11/1991	REAR	ACDR016	SOLID	8.5
TOYOTA	LEXCEN	VP19/35 (& NEWPORT) - NON-ABS	08/1992 - 08/1993	FRONT	ACDR025	VENTED	20.0
TOYOTA	LEXCEN	VP19/35 (& NEWPORT) - NON-ABS	11/1991 - 04/1992	FRONT	ACDR015	VENTED	20.0
TOYOTA	LEXCEN	VP19/35 (& NEWPORT) - NON-ABS	05/1992 - 07/1992	FRONT	ACDR027	VENTED	21.0
TOYOTA	LEXCEN	VP19/35 (& NEWPORT) - 32 TEETH (ABS), W/O IRS	07/1992 - 08/1993	FRONT	ACDR027	VENTED	21.0
TOYOTA	LEXCEN	VP19/35 (& NEWPORT) - 48 TEETH (ABS), IRS	07/1992 - 08/1993	FRONT	ACDR027	VENTED	21.0
TOYOTA	LEXCEN	VP19/35 (& NEWPORT) - IRS	11/1991 - 08/1993	REAR	ACDR026	SOLID	8.5
TOYOTA	LEXCEN	VP19/35 (& NEWPORT) - W/O IRS	11/1991 - 08/1993	REAR	ACDR016	SOLID	8.5
TOYOTA	LEXCEN	VR19/35 (& NEWPORT) - ABS, NON-ABS	08/1993 - 04/1995	FRONT	ACDR035	VENTED	20.0
TOYOTA	LEXCEN	VR19/35 (& NEWPORT) - W/O IRS	08/1993 - 03/1995	REAR	ACDR016	SOLID	8.5
TOYOTA	LEXCEN	VR19/35 (& NEWPORT) - IRS	08/1993 - 03/1995	REAR	ACDR036	SOLID	8.5
TOYOTA	LEXCEN	VS19/35 (& NEWPORT) - V6	05/1995 - 05/1997	FRONT	ACDR035	VENTED	20.0
TOYOTA	LEXCEN	VS19/35 (& NEWPORT) - W/O IRS	05/1995 - 05/1997	REAR	ACDR016	SOLID	8.5
TOYOTA	LEXCEN	VS19/35 (& NEWPORT) - IRS	05/1995 - 12/1996	REAR	ACDR036	SOLID	8.5
TOYOTA	LEXUS	ES300	06/1992 - 10/1996	FRONT	ACDR735	VENTED	26.0
TOYOTA	LEXUS	LX470	05/1998 - 03/2007	FRONT	ACDR788	VENTED	30.0
TOYOTA	LEXUS	LX470	05/1998 - 03/2007	REAR	ACDR789	VENTED	16.0
TOYOTA	PRIUS	NWH11R	10/2001 - 10/2003	FRONT	ACDR712	VENTED	23.0
TOYOTA	PRIUS	NWH11R	10/2001 - 10/2003	REAR	ACDR713	SOLID	8.0
TOYOTA	RAV 4	SXA10	07/1994 - 08/2000	FRONT	ACDR690	VENTED	16.0
TOYOTA	RAV 4	SXA10	07/1994 - 08/2000	REAR	ACDR691	SOLID	8.0
TOYOTA	RAV 4	SXA11	07/1995 - 09/2000	FRONT	ACDR690	VENTED	16.0
TOYOTA	RAV 4	SXA11	07/1995 - 09/2000	REAR	ACDR691	SOLID	8.0
TOYOTA	RAV 4	ACA20	07/2000 - 09/2001	FRONT	ACDR692	VENTED	23.0
TOYOTA	RAV 4	ACA20	07/2000 - 03/2003	REAR	ACDR693	SOLID	8.0
TOYOTA	RAV 4	ACA21	07/2000 - 09/2001	FRONT	ACDR692	VENTED	23.0
TOYOTA	RAV 4	ACA21	07/2000 - 09/2003	REAR	ACDR693	SOLID	8.0
TOYOTA	RAV 4	ACA22	10/2003 - 01/2006	FRONT	ACDR692	VENTED	23.0
TOYOTA	RAV 4	ACA22	10/2003 - 01/2006	REAR	ACDR693	SOLID	8.0
TOYOTA	RAV 4	ACA23	10/2003 - 01/2006	FRONT	ACDR692	VENTED	23.0
TOYOTA	RAV 4	ACA23	10/2003 - 01/2006	REAR	ACDR693	SOLID	8.0
TOYOTA	RAV 4	ACA33/GSA33	11/2005 - 12/2009	FRONT	ACDR1222	VENTED	25.0
TOYOTA	RAV 4	ACA33/GSA33	11/2005 - 12/2009	REAR	ACDR1223	SOLID	10.5
TOYOTA	SPACIA	SR40	01/1998 - 08/2002	FRONT	ACDR778	VENTED	23.0
TOYOTA	SUPRA	MA70 - HATCHBACK	03/1986 - 09/1990	REAR	ACDR716	VENTED	17.0
TOYOTA	SUPRA	MA71 - HATCHBACK	10/1988 - 04/1993	REAR	ACDR716	VENTED	17.0
TOYOTA	SURF	KZN130	08/1993 - 12/1997	FRONT	ACDR775	VENTED	23.0
TOYOTA	TARAGO	ACR30	06/2000 - 05/2003	FRONT	ACDR735	VENTED	26.0
TOYOTA	TARAGO	ACR30	06/2000 - 01/2006	REAR	ACDR697	SOLID	10.5
TOYOTA	TARAGO	TCR (10/11/20/21) - TCR11 MODEL, TCR21 MODEL	09/1990 - 08/2000	REAR	ACDR716	VENTED	17.0
TOYOTA	TOWNACE	KR42	02/1997 - 10/2004	FRONT	ACDR778	VENTED	23.0
TOYOTA	TOWNACE	YR39 - COMMERCIAL, DISC/DRUM	01/1992 - 01/1997	FRONT	ACDR778	VENTED	23.0
TOYOTA	YARIS	NCP90	11/2005 - 03/2007	FRONT	ACDR2718	VENTED	19.0
TOYOTA	YARIS	NCP91	11/2005 - 03/2007	FRONT	ACDR2718	VENTED	19.0

MAKE	MODEL	TYPE	YEAR	AXLE	PART NUMBER	TYPE	MIN THICKNESS MM
VOLVO							
VOLVO	740	SEDAN, W/O MULTILINK	09/1985 - 12/1991	REAR	ACDR381	SOLID	8.4
VOLVO	760	SEDAN, W/O MULTILINK	01/1984 - 12/1987	REAR	ACDR381	SOLID	8.4
VOLVO	240/242/244/245	ALL MODELS	03/1975 - 12/1991	REAR	ACDR381	SOLID	8.4
VOLVO	260/264/265	ALL MODELS	08/1975 - 03/1986	REAR	ACDR381	SOLID	8.4
VW							
VW	BEETLE (NEW)	1.6	01/2002 - 09/2005	REAR	ACDR803	SOLID	7.0
VW	BEETLE (NEW)	2.0	01/2000 - 09/2005	REAR	ACDR803	SOLID	7.0
VW	BEETLE (NEW)	1.8 TURBO	09/2001 - 09/2005	REAR	ACDR803	SOLID	7.0
VW	BORA	2.0	12/1999 - 07/2004	REAR	ACDR803	SOLID	7.0
VW	BORA	2.3 (V5)	12/1999 - 07/2004	REAR	ACDR803	SOLID	7.0
VW	BORA V6 4 MOTION	2.8	06/2001 - 02/2005	REAR	ACDR800	VENTED	19.0
VW	GOLF	GOLF (1.6 LITRE) - 14" WHEEL	10/1998 - 07/2004	FRONT	ACDR800	VENTED	19.0
VW	GOLF	GOLF (1.6 LITRE)	10/1998 - 07/2004	REAR	ACDR803	SOLID	7.0
VW	GOLF	GOLF (1.8 LITRE)	03/1999 - 07/2004	REAR	ACDR803	SOLID	7.0
VW	GOLF	GOLF (2 LITRE) - CHECK DIAMETER, 14" WHEEL	10/1998 - 07/2004	FRONT	ACDR800	VENTED	19.0
VW	GOLF	GOLF (2 LITRE)	10/1998 - 07/2004	REAR	ACDR803	SOLID	7.0
VW	PASSAT	4 MOTION	08/2000 - 07/2004	REAR	ACDR800	VENTED	19.0
VW	POLO	STD BRAKE PACK, 1.4 LITRE, 1.9 LITRE	11/2001 - 10/2005	FRONT	ACDR800	VENTED	19.0
VW	POLO	1.4 LITRE, 1.9 LITRE	11/2001 - 10/2005	REAR	ACDR803	SOLID	7.0



Disc Rotors Catalogue

abbreviations

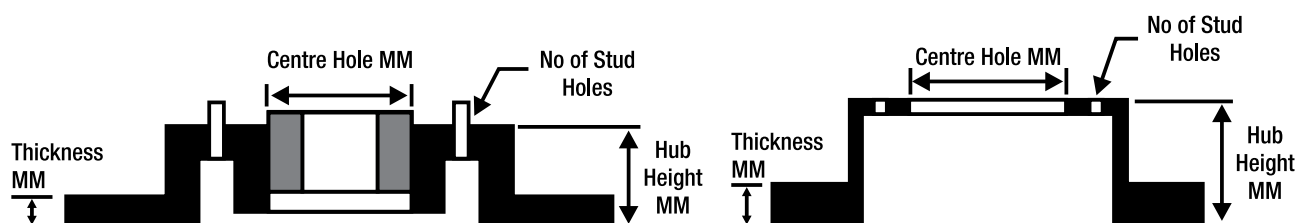
ABS	Anti-Lock Braking System
AUTO TRANS	Automatic Transmission
AWD	All Wheel Drive
DOHC	Double Overhead Camshaft
CARB	Carburettor
F	Front
IRS	Independent Rear Suspension

mm	Millimetres
MAN TRANS	Manual Transmission
POS	Position (Front or Rear)
R	Rear
SOHC	Single Overhead Camshaft
STD	Standard
w/o	with out

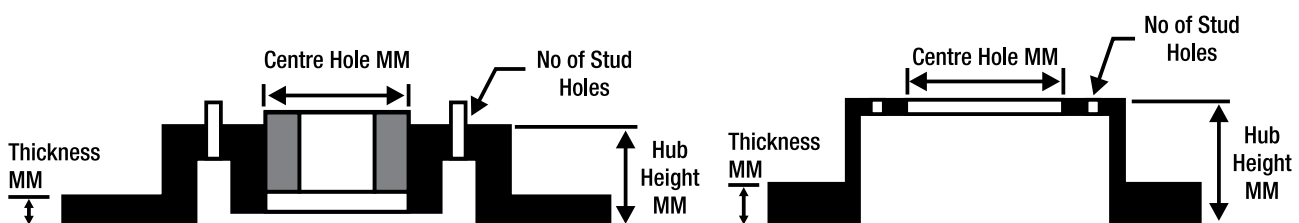
Disc Rotor

dimensions & specifications

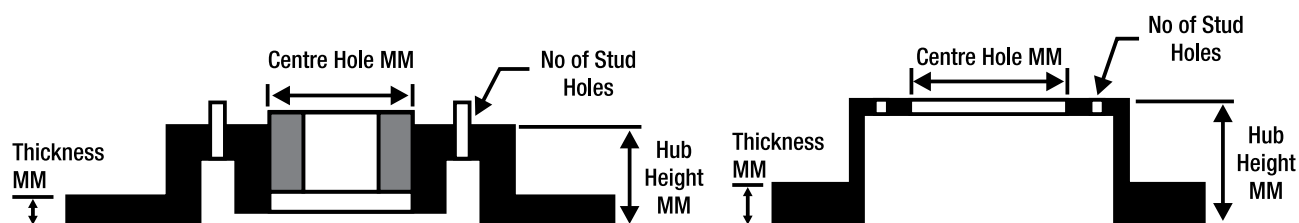
PART NUMBER	TYPE	OUTSIDE DIAMETER MM	MIN THICKNESS MM	MAX THICKNESS MM	CENTRE HOLE DIAMETER MM	HUB HEIGHT MM	No OF STUD HOLES	WEIGHT KG
ACDR014	VENTED	276.0	24.5	25.4	Hub	72.0	6	11.0
ACDR015	VENTED	271.0	20.0	22.0	Hub	82.0	5	10.0
ACDR016	SOLID	278.0	8.5	10.5	70.0	83.0	5	5.5
ACDR017	VENTED	289.0	20.0	22.0	Hub	82.0	5	11.0
ACDR021	VENTED	236.0	17.0	20.0	60.0	41.1	4	4.0
ACDR022	VENTED	231.0	15.0	17.0	64.0	50.0	4	3.5
ACDR023	VENTED	256.0	22.0	24.0	60.0	41.0	4	5.0
ACDR025	VENTED	272.0	20.0	23.0	Hub	82.0	5	10.1
ACDR026	SOLID	279.0	8.5	10.5	70.0	67.0	5	5.0
ACDR027	VENTED	289.0	21.0	22.9	38.3	98.0	5	10.5
ACDR033	VENTED	257.0	20.6	22.0	88.0	36.0	6	5.4
ACDR035	VENTED	289.0	20.0	22.8	70.0	83.0	5	5.7
ACDR036	SOLID	279.0	8.5	10.4	70.0	86.0	5	5.5
ACDR037	SOLID	279.0	8.5	10.7	70.0	83.0	10	5.2
ACDR040	VENTED	295.9	25.0	28.0	71.5	52.8	5	9.0
ACDR041	SOLID	286.0	13.9	16.0	70.0	48.6	5	7.0
ACDR087	SOLID	298.0	13.0	14.0	101.6	70.0	5	7.4
ACDR088	SOLID	290.0	11.7	12.7	101.0	61.0	5	6.5
ACDR096	VENTED	280.0	22.7	24.0	72.0	81.0	5	5.0
ACDR100	SOLID	228.0	10.0	11.0	75.0	31.0	4	3.0
ACDR107	VENTED	287.0	22.2	24.0	Hub	75.0	5	11.0
ACDR109	VENTED	287.0	22.2	24.0	70.5	62.0	5	7.0
ACDR110B	VENTED	286.0	22.2	23.8	Hub	70.0	5	9.0
ACDR111A	SOLID	287.0	14.0	15.0	70.5	62.0	5	6.5
ACDR111B	SOLID	287.0	12.0	13.0	70.5	61.0	5	6.5
ACDR130	VENTED	287.0	22.2	24.0	Hub	70.0	5	6.0
ACDR131	VENTED	287.0	22.0	25.0	Hub	70.0	5	10.5
ACDR132	VENTED	287.0	22.0	25.0	Hub	70.0	5	10.5
ACDR133	SOLID	299.0	8.5	10.5	71.0	56.5	5	6.0
ACDR151	VENTED	302.0	19.0	20.0	100.0	47.8	4	7.0
ACDR154	SOLID	302.0	11.5	12.7	100.0	49.0	6	6.0
ACDR156	VENTED	257.0	24.0	25.0	84.0	46.6	5	6.5
ACDR177	VENTED	282.0	22.4	24.0	73.4	38.0	5	6.0
ACDR208	VENTED	254.0	22.4	24.0	87.0	39.0	5	5.0
ACDR221	VENTED	266.0	22.4	24.0	69.0	45.0	4	7.8
ACDR222	SOLID	252.0	8.4	10.0	Hub	49.0	4	6.0
ACDR229	VENTED	276.0	20.4	22.0	87.0	45.5	6	6.5
ACDR230	VENTED	258.0	20.4	22.0	84.0	33.5	5	5.0



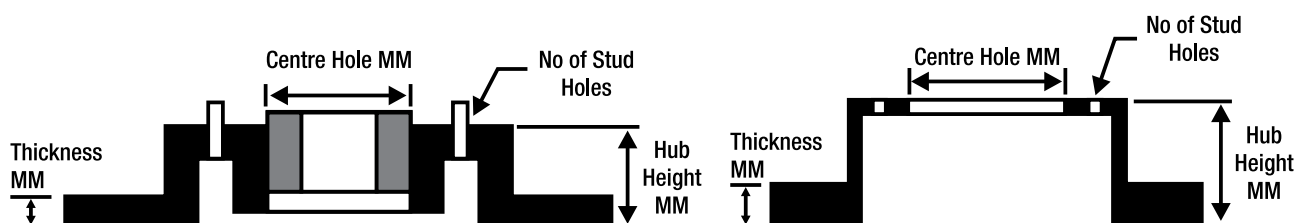
PART NUMBER	TYPE	OUTSIDE DIAMETER MM	MIN THICKNESS MM	MAX THICKNESS MM	CENTRE HOLE DIAMETER MM	HUB HEIGHT MM	No OF STUD HOLES	WEIGHT KG
ACDR233	SOLID	315.0	16.4	18.0	108.0	84.0	6	8.6
ACDR234	VENTED	276.0	22.4	24.0	87.0	45.0	6	6.5
ACDR236	VENTED	276.0	25.4	27.0	87.0	45.3	6	7.0
ACDR237	VENTED	314.0	22.4	24.0	87.0	45.5	6	7.0
ACDR295	VENTED	234.0	17.0	18.0	56.0	47.0	4	4.0
ACDR329	VENTED	295.0	18.0	20.0	104.0	29.1	6	6.6
ACDR381	SOLID	281.0	8.4	9.7	68.0	73.3	4	5.0
ACDR408	SOLID	234.0	11.4	13.0	64.0	45.0	4	5.0
ACDR413	VENTED	235.0	16.4	18.0	64.0	45.0	4	4.0
ACDR414	VENTED	256.0	22.4	24.0	64.0	45.0	4	5.5
ACDR422	SOLID	258.0	8.4	10.4	90.0	66.0	5	4.5
ACDR425	VENTED	276.0	22.4	24.0	69.0	45.0	5	6.0
ACDR426	SOLID	258.0	8.4	10.0	90.2	56.8	5	4.0
ACDR450	VENTED	241.0	17.7	19.0	63.0	52.0	4	4.5
ACDR451	VENTED	242.0	17.7	19.0	86.0	40.5	4	5.0
ACDR452	VENTED	257.0	20.0	22.0	69.0	45.5	4	5.0
ACDR453	VENTED	257.0	20.0	22.0	86.0	34.0	4	5.0
ACDR456	VENTED	257.0	22.4	24.0	69.0	45.0	4	5.5
ACDR457	SOLID	257.8	8.0	10.0	76.0	40.4	4	3.0
ACDR461	SOLID	262.0	8.4	10.0	76.0	66.0	5	5.0
ACDR466	VENTED	280.0	25.4	27.0	67.0	43.0	6	7.1
ACDR468	VENTED	280.0	22.4	26.0	69.0	48.0	5	7.0
ACDR473	VENTED	240.0	19.0	21.0	61.0	45.0	4	4.5
ACDR474	VENTED	262.0	19.0	21.0	64.0	45.0	4	5.0
ACDR475	SOLID	239.0	8.0	9.0	61.0	48.0	4	3.0
ACDR478	VENTED	282.0	21.0	23.0	70.0	47.0	5	6.5
ACDR488	VENTED	282.0	21.0	23.0	64.0	47.0	5	6.0
ACDR500	VENTED	287.0	21.0	24.0	71.8	70.0	5	7.0
ACDR501	SOLID	287.0	8.5	10.5	70.5	51.5	5	5.2
ACDR502	VENTED	287.0	25.6	28.0	71.8	65.0	5	8.2
ACDR503	SOLID	287.0	14.5	16.0	70.5	51.0	5	5.0
ACDR504	VENTED	298.0	26.0	28.0	71.5	65.0	5	9.2
ACDR505	SOLID	303.0	14.5	16.0	70.5	51.0	5	7.3
ACDR513	SOLID	290.0	8.0	10.0	107.0	46.5	5	4.5
ACDR523	VENTED	257.0	15.0	17.0	60.0	49.0	4	4.3
ACDR524	VENTED	287.0	15.0	17.0	108.0	29.0	5	4.3
ACDR525	SOLID	235.0	10.0	12.0	55.0	45.0	4	5.0
ACDR528	VENTED	297.0	22.0	25.0	70.0	91.5	5	9.0
ACDR530	VENTED	235.0	16.0	18.0	55.0	45.5	4	3.0
ACDR531	SOLID	231.0	8.0	9.0	55.0	35.0	4	3.0
ACDR532	VENTED	235.0	20.0	22.0	55.0	45.5	4	4.2
ACDR533	VENTED	257.0	20.0	22.0	55.0	45.5	4	5.0
ACDR534	SOLID	250.5	8.0	9.0	55.0	34.5	4	3.0
ACDR540	VENTED	305.0	24.5	26.0	72.0	64.0	5	8.0
ACDR541	SOLID	305.0	8.5	10.0	72.0	75.5	5	6.0
ACDR573	VENTED	280.0	26.0	28.0	68.0	49.0	5	7.5
ACDR574	VENTED	292.0	14.0	16.0	68.0	62.0	5	5.4
ACDR603	VENTED	240.0	16.0	18.0	61.0	45.5	4	4.0



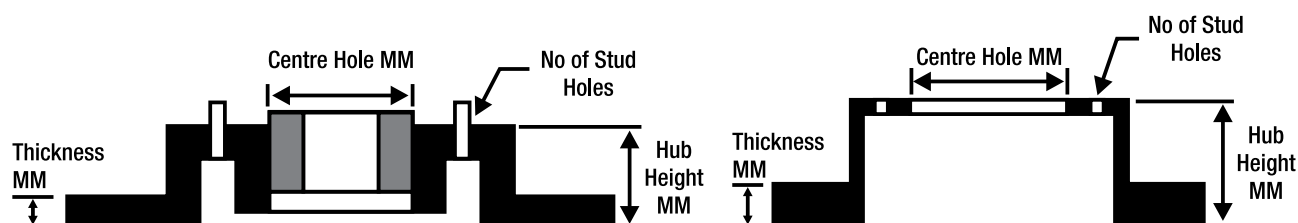
PART NUMBER	TYPE	OUTSIDE DIAMETER MM	MIN THICKNESS MM	MAX THICKNESS MM	CENTRE HOLE DIAMETER MM	HUB HEIGHT MM	No OF STUD HOLES	WEIGHT KG
ACDR615	VENTED	250.0	20.0	22.0	Hub	48.0	4	8.0
ACDR617	VENTED	258.0	20.0	22.0	68.0	49.0	4	5.0
ACDR618	VENTED	260.0	24.0	26.0	81.0	37.5	6	6.5
ACDR620	VENTED	250.0	20.0	22.0	81.0	37.0	6	5.0
ACDR621	VENTED	266.0	20.0	22.0	100.0	39.5	6	6.0
ACDR622	VENTED	315.0	16.0	18.0	111.0	80.0	6	8.0
ACDR623	VENTED	306.0	24.0	26.0	104.0	35.5	6	8.0
ACDR624	VENTED	277.0	24.0	26.0	100.0	39.0	6	7.5
ACDR625	VENTED	306.0	30.0	32.0	109.0	47.0	6	7.5
ACDR628	VENTED	250.0	16.0	18.0	61.0	45.0	4	4.5
ACDR629	VENTED	300.0	26.0	28.0	100.0	38.0	6	9.0
ACDR631	VENTED	256.0	18.0	20.0	86.0	20.0	6	4.5
ACDR633	VENTED	264.0	22.0	24.0	64.0	47.0	5	5.5
ACDR642	VENTED	260.0	22.0	24.0	58.0	57.0	5	5.5
ACDR644	SOLID	265.6	8.5	10.0	58.0	67.4	5	4.5
ACDR648	VENTED	276.5	22.0	24.0	58.0	56.8	5	6.0
ACDR650	VENTED	294.0	22.0	24.0	58.0	57.0	5	6.5
ACDR660	VENTED	290.0	24.4	26.0	94.0	46.0	6	6.4
ACDR661	VENTED	300.0	20.4	22.0	94.0	72.0	6	6.4
ACDR663	VENTED	276.0	22.4	24.0	87.0	45.3	6	6.0
ACDR690	VENTED	302.0	16.0	18.0	62.0	46.2	5	5.0
ACDR691	SOLID	303.0	8.0	9.0	62.0	58.0	5	5.0
ACDR692	VENTED	275.0	23.0	25.0	62.0	49.0	5	6.5
ACDR693	SOLID	303.0	8.0	9.0	62.0	62.0	5	5.2
ACDR697	SOLID	291.0	10.5	12.0	62.0	68.7	5	6.0
ACDR701	SOLID	243.0	12.5	13.5	54.0	47.1	4	4.5
ACDR712	VENTED	255.0	23.0	25.0	55.0	49.5	4	5.2
ACDR713	SOLID	269.0	8.0	9.0	55.0	56.0	4	3.7
ACDR716	VENTED	291.0	17.0	18.0	60.0	68.5	5	6.0
ACDR723	VENTED	235.0	16.0	18.0	55.0	43.0	4	4.0
ACDR733	VENTED	255.0	26.0	28.0	62.0	49.0	5	6.5
ACDR735	VENTED	275.0	26.0	28.0	62.0	49.0	5	7.0
ACDR736	SOLID	269.0	9.0	10.0	62.0	65.0	5	4.5
ACDR759	VENTED	275.0	23.0	25.0	55.0	50.0	4	7.0
ACDR766	VENTED	255.0	23.0	25.0	84.0	46.5	5	6.0
ACDR767	VENTED	285.0	26.0	28.0	84.0	46.0	5	8.0
ACDR768	VENTED	285.0	26.0	28.0	84.0	46.0	6	8.0
ACDR775	VENTED	291.0	23.0	25.0	100.0	66.0	6	7.0
ACDR776	VENTED	302.0	26.5	28.0	73.4	39.0	5	7.7
ACDR777	SOLID	290.0	11.3	12.5	72.0	56.0	5	3.7
ACDR778	VENTED	255.0	23.0	25.0	74.0	42.0	4	5.5
ACDR780	VENTED	289.0	18.0	20.0	100.0	64.6	6	6.5
ACDR782	VENTED	286.0	23.0	25.0	105.1	58.2	6	7.0
ACDR784	VENTED	311.0	30.0	32.0	105.0	58.2	6	9.0
ACDR785	VENTED	312.0	16.0	18.0	106.0	103.0	6	7.5
ACDR786	VENTED	335.0	16.0	18.0	106.0	103.0	6	8.5
ACDR787	VENTED	312.0	16.0	18.0	106.0	68.0	6	6.5
ACDR788	VENTED	312.0	30.0	32.0	115.0	71.0	5	9.0



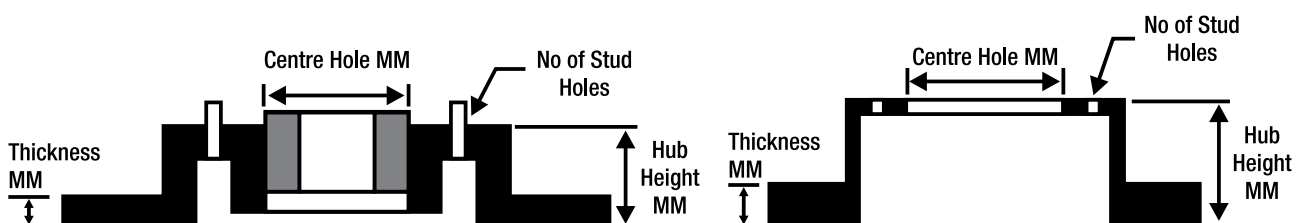
PART NUMBER	TYPE	OUTSIDE DIAMETER MM	MIN THICKNESS MM	MAX THICKNESS MM	CENTRE HOLE DIAMETER MM	HUB HEIGHT MM	No OF STUD HOLES	WEIGHT KG
ACDR789	VENTED	330.0	16.0	18.0	110.0	103.0	5	8.0
ACDR790	VENTED	322.0	30.0	32.0	115.0	65.0	5	8.5
ACDR791	VENTED	335.0	16.0	18.0	110.0	103.0	5	7.5
ACDR792	VENTED	319.0	20.0	22.0	108.0	70.0	6	6.5
ACDR793	VENTED	312.0	16.0	18.0	106.0	68.0	6	6.0
ACDR794	VENTED	312.0	16.0	18.0	110.0	102.5	5	7.5
ACDR800	VENTED	256.0	19.0	22.0	65.0	36.5	5	6.0
ACDR803	SOLID	232.0	7.0	9.0	65.0	39.3	5	7.0
ACDR813	VENTED	332.0	28.4	30.0	75.0	62.0	5	11.2
ACDR815	VENTED	280.0	22.0	25.0	70.0	42.0	5	6.5
ACDR816	SOLID	264.0	8.0	10.0	65.0	42.0	5	3.5
ACDR817	VENTED	256.0	21.0	24.0	60.0	41.0	4	5.0
ACDR818	SOLID	240.0	8.0	10.0	57.0	42.0	4	3.0
ACDR819	SOLID	260.0	8.0	10.0	57.0	69.2	4	4.0
ACDR820	SOLID	236.0	9.7	12.0	60.0	41.0	4	4.0
ACDR822	VENTED	255.0	17.0	20.0	60.0	41.0	4	5.0
ACDR825	VENTED	288.0	23.0	25.0	70.0	44.0	5	5.0
ACDR826	SOLID	286.0	8.0	10.0	65.0	69.2	5	5.0
ACDR840	VENTED	280.0	24.6	26.0	88.0	36.0	6	7.5
ACDR841	VENTED	313.0	16.6	18.0	101.0	80.6	6	7.0
ACDR842	VENTED	280.0	24.6	26.0	88.0	36.0	6	7.0
ACDR847	VENTED	260.0	21.0	24.0	60.0	41.2	4	5.0
ACDR849	SOLID	240.0	8.0	10.0	57.0	41.0	4	3.1
ACDR850	VENTED	260.0	22.2	24.0	63.5	47.0	4	5.5
ACDR861	SOLID	285.0	11.0	12.0	71.0	58.4	5	5.5
ACDR871	VENTED	294.0	22.2	24.0	82.0	43.0	5	7.2
ACDR876	VENTED	284.0	22.4	24.0	96.0	51.0	5	6.1
ACDR878	VENTED	274.0	24.0	26.0	72.0	48.0	5	3.7
ACDR892	VENTED	256.0	22.0	24.0	60.0	47.0	5	5.5
ACDR894	VENTED	256.0	22.0	24.0	60.0	47.0	4	6.0
ACDR899	VENTED	247.0	16.0	18.0	61.0	45.2	4	4.0
ACDR903	VENTED	280.0	20.0	22.0	68.0	49.2	4	7.0
ACDR914	VENTED	280.0	24.0	26.0	68.0	50.0	5	8.0
ACDR930	VENTED	238.0	16.0	18.0	75.0	31.0	4	4.0
ACDR934	VENTED	268.0	18.0	20.0	86.0	20.0	6	4.5
ACDR950	VENTED	258.0	22.0	24.0	72.0	48.5	5	5.0
ACDR951	SOLID	261.0	8.0	10.0	72.0	40.2	5	5.0
ACDR957	VENTED	278.0	22.0	24.0	72.0	47.0	5	6.3
ACDR958	VENTED	255.5	22.0	24.0	86.0	24.0	6	5.2
ACDR965	VENTED	272.0	20.0	22.0	93.0	25.0	6	5.5
ACDR966	VENTED	300.0	20.0	22.0	79.0	52.0	5	6.7
ACDR978	SOLID	286.0	10.4	12.0	79.0	51.7	5	5.0
ACDR979	VENTED	286.0	20.4	22.0	79.0	51.6	5	7.0
ACDR983	SOLID	280.0	8.4	10.0	75.0	60.1	5	5.0
ACDR996	VENTED	255.0	22.0	23.8	60.0	47.0	4	12.7
ACDR1057	VENTED	320.0	30.0	32.0	71.6	83.0	5	12.3
ACDR1058	VENTED	320.0	30.0	32.0	71.6	83.0	5	12.3
ACDR1059	VENTED	286.0	16.0	18.0	70.0	80.0	5	6.7



PART NUMBER	TYPE	OUTSIDE DIAMETER MM	MIN THICKNESS MM	MAX THICKNESS MM	CENTRE HOLE DIAMETER MM	HUB HEIGHT MM	No OF STUD HOLES	WEIGHT KG
ACDR1060	VENTED	286.0	16.0	18.0	70.0	80.0	5	6.7
ACDR1063	SOLID	288.0	8.5	9.9	62.0	69.5	5	5.1
ACDR1065	SOLID	278.0	10.0	12.0	65.0	41.5	5	4.4
ACDR1079	SOLID	257.0	8.0	9.0	55.0	55.8	4	4.0
ACDR1081	VENTED	285.0	26.0	28.0	105.0	48.6	6	7.8
ACDR1088	SOLID	257.8	8.5	10.5	60.0	57.5	4	4.8
ACDR1104	VENTED	303.0	18.4	20.0	70.5	71.0	5	6.1
ACDR1105	VENTED	296.0	27.4	29.0	70.7	51.6	5	9.0
ACDR1108	VENTED	296.0	26.0	28.0	72.0	50.0	5	7.5
ACDR1109	VENTED	302.0	16.0	18.0	72.0	56.8	5	6.4
ACDR1110	VENTED	275.0	23.0	24.9	55.0	49.3	5	6.3
ACDR1111	SOLID	258.0	8.0	9.0	62.0	30.0	5	4.4
ACDR1117	VENTED	260.0	20.0	22.0	68.0	43.0	5	5.4
ACDR1131	VENTED	256.0	20.0	22.0	62.0	46.9	4	5.1
ACDR1148	VENTED	308.0	22.0	25.0	70.0	42.0	5	8.3
ACDR1163	SOLID	278.0	8.0	10.0	65.5	42.0	5	4.0
ACDR1181	VENTED	280.0	24.0	26.0	69.0	47.5	5	7.0
ACDR1182	SOLID	262.0	8.4	10.0	76.0	61.0	5	5.3
ACDR1183	VENTED	300.0	28.4	30.0	96.2	52.5	6	9.2
ACDR1197	VENTED	259.8	21.5	23.0	64.2	48.0	4	5.5
ACDR1200	VENTED	278.0	22.0	24.0	60.0	47.0	4	6.8
ACDR1201	SOLID	276.0	10.0	12.0	60.0	58.5	4	5.3
ACDR1202	VENTED	300.0	26.0	28.0	63.5	52.0	5	8.5
ACDR1203	SOLID	302.0	9.0	11.0	63.5	51.0	5	5.1
ACDR1218	VENTED	257.9	21.0	23.0	55.0	44.0	4	5.7
ACDR1220	VENTED	296.0	24.0	26.0	68.0	43.9	5	7.3
ACDR1221	SOLID	291.8	14.0	16.0	68.0	62.0	5	5.4
ACDR1222	VENTED	296.0	25.0	28.0	62.0	49.3	5	7.4
ACDR1223	SOLID	281.0	10.5	12.0	62.0	55.0	5	4.8
ACDR1224	VENTED	256.0	18.4	20.0	64.0	45.0	4	4.6
ACDR1225	VENTED	252.0	18.0	20.0	60.0	40.0	4	4.7
ACDR1226	VENTED	280.0	20.0	22.0	62.0	47.0	5	5.6
ACDR1260	VENTED	240.0	19.0	21.0	61.0	39.5	4	4.8
ACDR1261	SOLID	239.0	8.0	9.0	61.0	47.6	4	3.0
ACDR1263	SOLID	262.0	8.4	10.0	62.5	64.0	4	4.5
ACDR1266	VENTED	298.6	23.0	25.0	72.0	48.4	5	8.3
ACDR1267	SOLID	279.7	8.0	10.0	72.0	40.0	5	4.0
ACDR2026	VENTED	298.0	28.0	30.0	67.5	52.2	5	8.2
ACDR2027	VENTED	302.0	20.0	22.0	67.4	56.0	5	7.2
ACDR2028	VENTED	321.0	28.0	30.0	67.5	52.2	5	9.2
ACDR2029	VENTED	324.0	20.0	22.0	67.4	56.1	5	8.3
ACDR2032	VENTED	236.0	18.0	20.0	59.0	41.0	4	3.9
ACDR2036	VENTED	285.0	23.0	25.0	60.0	42.3	4	5.0
ACDR2037	SOLID	264.0	8.0	10.0	57.0	42.0	4	4.0
ACDR2050	VENTED	302.0	25.0	28.0	71.5	45.0	5	7.2
ACDR2100	VENTED	258.0	20.0	22.0	63.5	43.5	4	5.5
ACDR2107	VENTED	322.0	26.0	28.0	71.0	68.0	5	10.3
ACDR2108	VENTED	328.0	24.0	26.0	70.5	58.0	5	9.2



PART NUMBER	TYPE	OUTSIDE DIAMETER MM	MIN THICKNESS MM	MAX THICKNESS MM	CENTRE HOLE DIAMETER MM	HUB HEIGHT MM	No OF STUD HOLES	WEIGHT KG
ACDR2109	SOLID	253.0	8.9	10.0	63.5	33.0	4	3.3
ACDR2118	VENTED	278.0	23.0	25.0	63.5	48.5	5	6.6
ACDR2119	SOLID	265.0	9.0	11.0	63.5	41.0	5	4.1
ACDR2202	VENTED	276.0	24.4	26.0	69.0	45.5	5	6.0
ACDR2203	SOLID	262.0	8.4	10.0	90.0	60.0	5	4.1
ACDR2206	VENTED	294.0	26.4	28.0	69.0	46.0	5	7.2
ACDR2207	VENTED	302.0	16.4	18.0	69.0	59.2	5	5.8
ACDR2216	VENTED	332.0	26.0	28.0	94.0	56.7	6	10.0
ACDR2219	VENTED	332.0	16.0	18.0	94.0	74.6	6	8.0
ACDR2310	VENTED	295.6	26.0	28.0	68.0	38.3	6	7.9
ACDR2311	VENTED	308.0	16.0	18.0	68.0	62.8	6	6.0
ACDR2312	VENTED	320.0	26.0	28.0	68.0	38.5	6	9.1
ACDR2450	VENTED	241.0	17.0	19.0	62.0	48.0	4	4.0
ACDR2451	VENTED	256.0	17.0	19.0	69.0	48.0	4	5.0
ACDR2452	VENTED	294.0	24.0	26.0	69.0	46.0	5	7.3
ACDR2462	VENTED	298.0	26.4	28.0	69.0	49.2	5	8.4
ACDR2463	SOLID	302.0	8.4	11.0	69.0	71.5	5	6.4
ACDR2504	VENTED	240.0	19.0	21.0	61.0	39.0	4	4.0
ACDR2510	VENTED	300.0	26.0	28.0	64.0	48.0	5	8.1
ACDR2511	SOLID	260.0	8.0	9.0	64.0	49.0	5	3.8
ACDR2700	VENTED	338.0	26.0	28.0	108.0	68.0	6	9.4
ACDR2707	SOLID	286.0	8.5	10.0	62.0	65.0	5	5.5
ACDR2709	VENTED	296.0	25.0	28.0	62.0	49.3	5	8.9
ACDR2710	VENTED	296.0	26.0	28.0	62.0	50.0	5	8.9
ACDR2714	VENTED	297.0	23.0	25.0	108.0	67.4	6	7.5
ACDR2715	VENTED	255.0	26.0	28.0	62.0	58.6	5	5.8
ACDR2718	VENTED	255.0	19.0	22.0	55.0	46.5	4	4.8
ACDR2722	VENTED	340.0	29.0	32.0	112.0	83.3	5	10.4
ACDR2723	VENTED	345.0	16.0	18.0	112.0	76.3	5	7.8
ACDR2734	VENTED	328.0	25.0	28.0	62.0	49.5	5	9.1
ACDR2735	SOLID	309.0	8.5	10.0	62.0	69.7	5	5.9
ACDR2817	VENTED	302.0	25.0	28.0	70.0	46.0	5	8.5
ACDR2818	VENTED	292.0	18.0	20.0	66.0	42.0	5	5.2
ACDR2819	VENTED	314.0	25.0	28.0	70.0	46.0	5	9.2
ACDR2820	VENTED	285.0	22.0	25.0	70.0	43.0	5	6.8
ACDR2839	VENTED	256.0	24.6	26.0	88.0	40.1	6	5.8
ACDR2840	VENTED	280.0	25.6	27.0	88.0	40.5	6	7.0
ACDR2950	VENTED	274.0	22.0	24.0	72.0	47.5	5	5.8
ACDR2951	SOLID	280.0	8.0	10.0	72.0	40.0	5	8.7
ACDR2952	VENTED	288.5	26.0	28.0	98.0	70.5	6	4.0
ACDR2954	VENTED	278.0	23.0	25.0	72.0	49.0	5	7.2
ACDR2955	SOLID	264.0	9.0	11.0	72.0	41.0	5	4.0
ACDR2956	VENTED	300.0	23.0	25.0	72.0	49.0	5	8.0
ACDR2957	SOLID	279.5	9.0	11.0	72.0	40.8	5	4.5
ACDR2958	VENTED	258.0	20.0	22.0	55.0	43.5	4	5.3





Disc Rotor

cross reference (DBA)

DBA X Ref	ACDelco Part No	DBA X Ref	ACDelco Part No	DBA X Ref	ACDelco Part No	DBA X Ref	ACDelco Part No	DBA X Ref	ACDelco Part No
DBA014	ACDR014	DBA451	ACDR451	DBA663	ACDR663	DBA842	ACDR842	DBA2308	ACDR2308
DBA015	ACDR015	DBA452	ACDR452	DBA690	ACDR690	DBA847	ACDR847	DBA2310	ACDR2310
DBA016	ACDR016	DBA453	ACDR453	DBA691	ACDR691	DBA849	ACDR849	DBA2311	ACDR2311
DBA017	ACDR017	DBA456	ACDR456	DBA692	ACDR692	DBA850	ACDR850	DBA2312	ACDR2312
DBA021	ACDR021	DBA457	ACDR457	DBA693	ACDR693	DBA861	ACDR861	DBA2313	ACDR1206
DBA022	ACDR022	DBA461	ACDR461	DBA697	ACDR697	DBA871	ACDR871	DBA2450	ACDR2450
DBA023	ACDR023	DBA466	ACDR466	DBA701	ACDR701	DBA876	ACDR876	DBA2451	ACDR2451
DBA025	ACDR025	DBA468	ACDR468	DBA709	ACDR709	DBA878	ACDR878	DBA2452	ACDR2452
DBA026	ACDR026	DBA473	ACDR473	DBA710	ACDR710	DBA892	ACDR892	DBA2459	ACDR1182
DBA027	ACDR027	DBA474	ACDR474	DBA711	ACDR711	DBA894	ACDR894	DBA2462	ACDR2462
DBA033	ACDR033	DBA475	ACDR475	DBA712	ACDR712	DBA899	ACDR899	DBA2464	ACDR1181
DBA035	ACDR035	DBA478	ACDR478	DBA713	ACDR713	DBA903	ACDR903	DBA2504	ACDR2504
DBA036	ACDR036	DBA488	ACDR488	DBA716	ACDR716	DBA914	ACDR914	DBA2510	ACDR2510
DBA037	ACDR037	DBA500	ACDR500	DBA723	ACDR723	DBA930	ACDR930	DBA2511	ACDR2511
DBA040	ACDR040	DBA501	ACDR501	DBA730	ACDR730	DBA934	ACDR934	DBA2562	ACDR1108
DBA041	ACDR041	DBA502	ACDR502	DBA733	ACDR733	DBA950	ACDR950	DBA2563	ACDR1109
DBA087	ACDR087	DBA503	ACDR503	DBA735	ACDR735	DBA951	ACDR951	DBA2700	ACDR2700
DBA088	ACDR088	DBA504	ACDR504	DBA736	ACDR736	DBA957	ACDR957	DBA2707	ACDR2707
DBA096	ACDR096	DBA505	ACDR505	DBA759	ACDR759	DBA958	ACDR958	DBA2709	ACDR2709
DBA100	ACDR100	DBA513	ACDR513	DBA766	ACDR766	DBA965	ACDR965	DBA2710	ACDR2710
DBA107	ACDR107	DBA523	ACDR523	DBA767	ACDR767	DBA966	ACDR966	DBA2714	ACDR2714
DBA109	ACDR109	DBA524	ACDR524	DBA768	ACDR768	DBA978	ACDR978	DBA2715	ACDR2715
DBA110B	ACDR110B	DBA525	ACDR525	DBA775	ACDR775	DBA979	ACDR979	DBA2718	ACDR2718
DBA111A	ACDR111A	DBA528	ACDR528	DBA776	ACDR776	DBA983	ACDR983	DBA2719	ACDR1079
DBA111B	ACDR111B	DBA530	ACDR530	DBA777	ACDR777	DBA996	ACDR996	DBA2722	ACDR2722
DBA130	ACDR130	DBA531	ACDR531	DBA778	ACDR778	DBA2020	ACDR1057	DBA2723	ACDR2723
DBA131	ACDR131	DBA532	ACDR532	DBA780	ACDR780	DBA2020	ACDR1058	DBA2732	ACDR1081
DBA132	ACDR132	DBA533	ACDR533	DBA782	ACDR782	DBA2021	ACDR1059	DBA2734	ACDR2734
DBA133	ACDR133	DBA534	ACDR534	DBA784	ACDR784	DBA2021	ACDR1060	DBA2735	ACDR2735
DBA151	ACDR151	DBA540	ACDR540	DBA785	ACDR785	DBA2026	ACDR2026	DBA2815	ACDR1148
DBA154	ACDR154	DBA541	ACDR541	DBA786	ACDR786	DBA2027	ACDR2027	DBA2817	ACDR2817
DBA156	ACDR156	DBA573	ACDR573	DBA787	ACDR787	DBA2028	ACDR2028	DBA2818	ACDR2818
DBA177	ACDR177	DBA574	ACDR574	DBA788	ACDR788	DBA2029	ACDR2029	DBA2819	ACDR2819
DBA208	ACDR208	DBA603	ACDR603	DBA789	ACDR789	DBA2032	ACDR2032	DBA2820	ACDR2820
DBA221	ACDR221	DBA615	ACDR615	DBA790	ACDR790	DBA2035	ACDR1163	DBA2839	ACDR2839
DBA222	ACDR222	DBA617	ACDR617	DBA791	ACDR791	DBA2036	ACDR2036	DBA2840	ACDR2840
DBA229	ACDR229	DBA618	ACDR618	DBA792	ACDR792	DBA2037	ACDR2037	DBA2855	ACDR2463
DBA230	ACDR230	DBA620	ACDR620	DBA793	ACDR793	DBA2038	ACDR1200	DBA2893	ACDR1193
DBA233	ACDR233	DBA621	ACDR621	DBA794	ACDR794	DBA2039	ACDR1201	DBA2893	ACDR1194
DBA234	ACDR234	DBA622	ACDR622	DBA800	ACDR800	DBA2040	ACDR1105	DBA2950	ACDR2950
DBA236	ACDR236	DBA623	ACDR623	DBA803	ACDR803	DBA2050	ACDR2050	DBA2951	ACDR2951
DBA237	ACDR237	DBA624	ACDR624	DBA813	ACDR813	DBA2100	ACDR2100	DBA2952	ACDR2952
DBA295	ACDR295	DBA625	ACDR625	DBA815	ACDR815	DBA2107	ACDR2107	DBA2954	ACDR2954
DBA329	ACDR329	DBA628	ACDR628	DBA816	ACDR816	DBA2108	ACDR2108	DBA2955	ACDR2955
DBA381	ACDR381	DBA629	ACDR629	DBA817	ACDR817	DBA2109	ACDR2109	DBA2956	ACDR2956
DBA408	ACDR408	DBA631	ACDR631	DBA818	ACDR818	DBA2118	ACDR2118	DBA2957	ACDR2957
DBA413	ACDR413	DBA633	ACDR633	DBA819	ACDR819	DBA2119	ACDR2119	DBA2958	ACDR2958
DBA414	ACDR414	DBA642	ACDR642	DBA820	ACDR820	DBA2202	ACDR2202		
DBA421	ACDR421	DBA644	ACDR644	DBA822	ACDR822	DBA2203	ACDR2203		
DBA422	ACDR422	DBA648	ACDR648	DBA825	ACDR825	DBA2206	ACDR2206		
DBA425	ACDR425	DBA650	ACDR650	DBA826	ACDR826	DBA2207	ACDR2207		
DBA426	ACDR426	DBA660	ACDR660	DBA840	ACDR840	DBA2216	ACDR2216		
DBA450	ACDR450	DBA661	ACDR661	DBA841	ACDR841	DBA2219	ACDR2219		



Disc Rotor

cross reference (PBR)

PBR X Ref	ACDelco Part No	PBR X Ref	ACDelco Part No	PBR X Ref	ACDelco Part No	PBR X Ref	ACDelco Part No	PBR X Ref	ACDelco Part No
CD1057	ACDR1057	PBR040	ACDR040	PBR505	ACDR505	PBR775	ACDR775	PBR2027	ACDR2027
CD1058	ACDR1058	PBR041	ACDR041	PBR513	ACDR513	PBR776	ACDR776	PBR2028	ACDR2028
CD1059	ACDR1059	PBR087	ACDR087	PBR523	ACDR523	PBR777	ACDR777	PBR2029	ACDR2029
CD1060	ACDR1060	PBR088	ACDR088	PBR524	ACDR524	PBR778	ACDR778	PBR2032	ACDR2032
CD1063	ACDR1063	PBR096	ACDR096	PBR525	ACDR525	PBR780	ACDR780	PBR2036	ACDR2036
CD1065	ACDR1065	PBR100	ACDR100	PBR528	ACDR528	PBR782	ACDR782	PBR2037	ACDR2037
CD1079	ACDR1079	PBR107	ACDR107	PBR530	ACDR530	PBR784	ACDR784	PBR2050	ACDR2050
CD1081	ACDR1081	PBR109	ACDR109	PBR531	ACDR531	PBR785	ACDR785	PBR2100	ACDR2100
CD1088	ACDR1088	PBR110B	ACDR110B	PBR532	ACDR532	PBR786	ACDR786	PBR2107	ACDR2107
CD1104	ACDR1104	PBR111A	ACDR111A	PBR533	ACDR533	PBR787	ACDR787	PBR2108	ACDR2108
CD1105	ACDR1105	PBR111B	ACDR111B	PBR534	ACDR534	PBR788	ACDR788	PBR2109	ACDR2109
CD1108	ACDR1108	PBR130	ACDR130	PBR540	ACDR540	PBR789	ACDR789	PBR2118	ACDR2118
CD1109	ACDR1109	PBR131	ACDR131	PBR541	ACDR541	PBR790	ACDR790	PBR2119	ACDR2119
CD1110	ACDR1110	PBR132	ACDR132	PBR573	ACDR573	PBR791	ACDR791	PBR2202	ACDR2202
CD1111	ACDR1111	PBR133	ACDR133	PBR574	ACDR574	PBR792	ACDR792	PBR2203	ACDR2203
CD1117	ACDR1117	PBR151	ACDR151	PBR603	ACDR603	PBR793	ACDR793	PBR2206	ACDR2206
CD1131	ACDR1193	PBR154	ACDR154	PBR615	ACDR615	PBR794	ACDR794	PBR2207	ACDR2207
CD1131	ACDR1194	PBR156	ACDR156	PBR617	ACDR617	PBR800	ACDR800	PBR2216	ACDR2216
CD1148	ACDR1148	PBR177	ACDR177	PBR618	ACDR618	PBR803	ACDR803	PBR2219	ACDR2219
CD1163	ACDR1163	PBR208	ACDR208	PBR620	ACDR620	PBR813	ACDR813	PBR2308	ACDR2308
CD1181	ACDR1181	PBR221	ACDR221	PBR621	ACDR621	PBR815	ACDR815	PBR2310	ACDR2310
CD1182	ACDR1182	PBR222	ACDR222	PBR622	ACDR622	PBR816	ACDR816	PBR2311	ACDR2311
CD1183	ACDR1183	PBR229	ACDR229	PBR623	ACDR623	PBR817	ACDR817	PBR2312	ACDR2312
CD1197	ACDR1197	PBR230	ACDR230	PBR624	ACDR624	PBR818	ACDR818	PBR2450	ACDR2450
CD1200	ACDR1200	PBR233	ACDR233	PBR625	ACDR625	PBR819	ACDR819	PBR2451	ACDR2451
CD1201	ACDR1201	PBR234	ACDR234	PBR628	ACDR628	PBR820	ACDR820	PBR2452	ACDR2452
CD1202	ACDR1202	PBR236	ACDR236	PBR629	ACDR629	PBR822	ACDR822	PBR2462	ACDR2462
CD1203	ACDR1203	PBR237	ACDR237	PBR631	ACDR631	PBR825	ACDR825	PBR2463	ACDR2463
CD1206	ACDR1206	PBR295	ACDR295	PBR633	ACDR633	PBR826	ACDR826	PBR2504	ACDR2504
CD1218	ACDR1218	PBR329	ACDR329	PBR642	ACDR642	PBR840	ACDR840	PBR2510	ACDR2510
CD1220	ACDR1220	PBR381	ACDR381	PBR644	ACDR644	PBR841	ACDR841	PBR2511	ACDR2511
CD1221	ACDR1221	PBR408	ACDR408	PBR648	ACDR648	PBR842	ACDR842	PBR2700	ACDR2700
CD1222	ACDR1222	PBR413	ACDR413	PBR650	ACDR650	PBR847	ACDR847	PBR2707	ACDR2707
CD1223	ACDR1223	PBR414	ACDR414	PBR660	ACDR660	PBR849	ACDR849	PBR2709	ACDR2709
CD1224	ACDR1224	PBR421	ACDR421	PBR661	ACDR661	PBR850	ACDR850	PBR2710	ACDR2710
CD1225	ACDR1225	PBR422	ACDR422	PBR663	ACDR663	PBR861	ACDR861	PBR2714	ACDR2714
CD1226	ACDR1226	PBR425	ACDR425	PBR690	ACDR690	PBR871	ACDR871	PBR2715	ACDR2715
CD1260	ACDR1260	PBR426	ACDR426	PBR691	ACDR691	PBR876	ACDR876	PBR2718	ACDR2718
CD1261	ACDR1261	PBR450	ACDR450	PBR692	ACDR692	PBR878	ACDR878	PBR2722	ACDR2722
CD1263	ACDR1263	PBR451	ACDR451	PBR693	ACDR693	PBR892	ACDR892	PBR2723	ACDR2723
CD1263	ACDR1263	PBR452	ACDR452	PBR697	ACDR697	PBR894	ACDR894	PBR2734	ACDR2734
CD1266	ACDR1266	PBR453	ACDR453	PBR701	ACDR701	PBR899	ACDR899	PBR2735	ACDR2735
CD1267	ACDR1267	PBR456	ACDR456	PBR709	ACDR709	PBR903	ACDR903	PBR2817	ACDR2817
PBR014	ACDR014	PBR457	ACDR457	PBR710	ACDR710	PBR914	ACDR914	PBR2818	ACDR2818
PBR015	ACDR015	PBR461	ACDR461	PBR711	ACDR711	PBR930	ACDR930	PBR2819	ACDR2819
PBR016	ACDR016	PBR466	ACDR466	PBR712	ACDR712	PBR934	ACDR934	PBR2820	ACDR2820
PBR017	ACDR017	PBR468	ACDR468	PBR713	ACDR713	PBR950	ACDR950	PBR2839	ACDR2839
PBR021	ACDR021	PBR473	ACDR473	PBR716	ACDR716	PBR951	ACDR951	PBR2840	ACDR2840
PBR022	ACDR022	PBR474	ACDR474	PBR723	ACDR723	PBR957	ACDR957	PBR2950	ACDR2950
PBR023	ACDR023	PBR475	ACDR475	PBR730	ACDR730	PBR958	ACDR958	PBR2951	ACDR2951
PBR025	ACDR025	PBR478	ACDR478	PBR733	ACDR733	PBR965	ACDR965	PBR2952	ACDR2952
PBR026	ACDR026	PBR488	ACDR488	PBR735	ACDR735	PBR966	ACDR966	PBR2954	ACDR2954
PBR027	ACDR027	PBR500	ACDR500	PBR736	ACDR736	PBR978	ACDR978	PBR2955	ACDR2955
PBR033	ACDR033	PBR501	ACDR501	PBR759	ACDR759	PBR979	ACDR979	PBR2956	ACDR2956
PBR035	ACDR035	PBR502	ACDR502	PBR766	ACDR766	PBR983	ACDR983	PBR2957	ACDR2957
PBR036	ACDR036	PBR503	ACDR503	PBR767	ACDR767	PBR996	ACDR996	PBR2958	ACDR2958
PBR037	ACDR037	PBR504	ACDR504	PBR768	ACDR768	PBR2026	ACDR2026		



Disc Rotor

cross reference (RDA)

RDA X Ref	ACDelco Part No	RDA X Ref	ACDelco Part No	RDA X Ref	ACDelco Part No	RDA X Ref	ACDelco Part No	RDA X Ref	ACDelco Part No
RDA11	ACDR820	RDA502	ACDR502	RDA955	ACDR2950	RDA7617	ACDR523	RDA7865	ACDR450
RDA14	ACDR014	RDA503	ACDR503	RDA965	ACDR965	RDA7620	ACDR408	RDA7867	ACDR461
RDA15	ACDR015	RDA504	ACDR504	RDA978	ACDR978	RDA7632	ACDR177	RDA7869	ACDR2452
RDA16	ACDR016	RDA505	ACDR505	RDA979	ACDR979	RDA7635	ACDR776	RDA7872	ACDR456
RDA17	ACDR017	RDA513	ACDR513	RDA7005	ACDR528	RDA7636	ACDR777	RDA7873	ACDR466
RDA21	ACDR021	RDA524	ACDR524	RDA7019	ACDR087	RDA7636	ACDR819	RDA7876	ACDR1181
RDA22	ACDR022	RDA525	ACDR525	RDA7058	ACDR1057	RDA7641	ACDR663	RDA7876	ACDR468
RDA23	ACDR023	RDA530	ACDR530	RDA7058	ACDR1058	RDA7642	ACDR237	RDA7878	ACDR2450
RDA26	ACDR026	RDA531	ACDR531	RDA7062	ACDR983	RDA7643	ACDR660	RDA7879	ACDR2451
RDA27	ACDR027	RDA532	ACDR532	RDA7071	ACDR966	RDA7644	ACDR661	RDA7882	ACDR1220
RDA33	ACDR033	RDA533	ACDR533	RDA7083	ACDR813	RDA7646	ACDR2202	RDA7900	ACDR2050
RDA35	ACDR035	RDA534	ACDR534	RDA7093	ACDR1065	RDA7648	ACDR2203	RDA7901	ACDR2026
RDA36	ACDR036	RDA603	ACDR603	RDA7196	ACDR800	RDA7650	ACDR958	RDA7902	ACDR2027
RDA37	ACDR037	RDA615	ACDR615	RDA7199	ACDR803	RDA7652	ACDR625	RDA7903	ACDR2839
RDA40	ACDR040	RDA617	ACDR617	RDA7236	ACDR876	RDA7655	ACDR629	RDA7904	ACDR2028
RDA41	ACDR041	RDA618	ACDR618	RDA7243	ACDR878	RDA7656	ACDR573	RDA7905	ACDR2029
RDA88	ACDR088	RDA620	ACDR620	RDA7251	ACDR996	RDA7657	ACDR1221	RDA7909	ACDR2820
RDA96	ACDR096	RDA621	ACDR621	RDA7252	ACDR892	RDA7657	ACDR574	RDA7932	ACDR2100
RDA100	ACDR100	RDA622	ACDR622	RDA7254	ACDR894	RDA7660	ACDR2310	RDA7933	ACDR2109
RDA107	ACDR107	RDA623	ACDR623	RDA7256	ACDR1088	RDA7661	ACDR2311	RDA7934	ACDR2107
RDA109	ACDR109	RDA624	ACDR624	RDA7320	ACDR871	RDA7670	ACDR792	RDA7935	ACDR2108
RDA110B	ACDR110B	RDA628	ACDR628	RDA7345	ACDR1148	RDA7671	ACDR793	RDA7936	ACDR2036
RDA111A	ACDR111A	RDA631	ACDR631	RDA7386	ACDR1263	RDA7672	ACDR788	RDA7937	ACDR2037
RDA111B	ACDR111B	RDA633	ACDR633	RDA7386	ACDR1263	RDA7673	ACDR790	RDA7938	ACDR2118
RDA130	ACDR130	RDA642	ACDR642	RDA7394	ACDR1226	RDA7674	ACDR789	RDA7939	ACDR2119
RDA131	ACDR131	RDA644	ACDR644	RDA7403	ACDR1224	RDA7675	ACDR791	RDA7940	ACDR2206
RDA132	ACDR132	RDA648	ACDR648	RDA7405	ACDR1193	RDA7677	ACDR794	RDA7941	ACDR2207
RDA133	ACDR133	RDA650	ACDR650	RDA7405	ACDR1194	RDA7678	ACDR768	RDA7945	ACDR2954
RDA151	ACDR151	RDA690	ACDR690	RDA7438	ACDR1163	RDA7680	ACDR767	RDA7946	ACDR2955
RDA154	ACDR154	RDA701	ACDR701	RDA7441	ACDR1202	RDA7684	ACDR2700	RDA7947	ACDR2956
RDA156	ACDR156	RDA709	ACDR709	RDA7481	ACDR1105	RDA7686	ACDR1222	RDA7948	ACDR2957
RDA208	ACDR208	RDA710	ACDR710	RDA7485	ACDR1200	RDA7686	ACDR2709	RDA7949	ACDR2951
RDA221	ACDR221	RDA711	ACDR711	RDA7487	ACDR1201	RDA7686	ACDR2710	RDA7950	ACDR1218
RDA222	ACDR222	RDA716	ACDR716	RDA7491	ACDR1203	RDA7688	ACDR1063	RDA7950	ACDR2958
RDA229	ACDR229	RDA730	ACDR730	RDA7498	ACDR1104	RDA7707	ACDR1117	RDA7953	ACDR2952
RDA230	ACDR230	RDA733	ACDR733	RDA7518	ACDR723	RDA7768	ACDR1223	RDA7965	ACDR2308
RDA233	ACDR233	RDA736	ACDR736	RDA7519	ACDR691	RDA7772	ACDR2718	RDA7966	ACDR1206
RDA234	ACDR234	RDA766	ACDR766	RDA7523	ACDR903	RDA7774	ACDR692	RDA7970	ACDR1111
RDA236	ACDR236	RDA775	ACDR775	RDA7535	ACDR847	RDA7775	ACDR693	RDA7972	ACDR1183
RDA295	ACDR295	RDA778	ACDR778	RDA7537	ACDR849	RDA7776	ACDR697	RDA7978	ACDR2032
RDA329	ACDR329	RDA780	ACDR780	RDA7539	ACDR825	RDA7779	ACDR712	RDA7981	ACDR2216
RDA381	ACDR381	RDA782	ACDR782	RDA7540	ACDR826	RDA7780	ACDR713	RDA7983	ACDR2219
RDA413	ACDR413	RDA784	ACDR784	RDA7541	ACDR815	RDA7781	ACDR735	RDA7990	ACDR1108
RDA414	ACDR414	RDA785	ACDR785	RDA7542	ACDR817	RDA7782	ACDR2707	RDA7991	ACDR1109
RDA421	ACDR421	RDA786	ACDR786	RDA7543	ACDR816	RDA7783	ACDR1079		
RDA422	ACDR422	RDA787	ACDR787	RDA7544	ACDR818	RDA7784	ACDR759		
RDA425	ACDR425	RDA822	ACDR822	RDA7546	ACDR2840	RDA7785	ACDR2715		
RDA426	ACDR426	RDA840	ACDR840	RDA7547	ACDR2817	RDA7786	ACDR2714		
RDA451	ACDR451	RDA840	ACDR842	RDA7548	ACDR2819	RDA7789	ACDR1110		
RDA452	ACDR452	RDA841	ACDR841	RDA7549	ACDR2818	RDA7820	ACDR1081		
RDA453	ACDR453	RDA850	ACDR850	RDA7568	ACDR957	RDA7835	ACDR1225		
RDA473	ACDR473	RDA899	ACDR899	RDA7585	ACDR861	RDA7841	ACDR540		
RDA474	ACDR474	RDA914	ACDR914	RDA7590	ACDR2511	RDA7842	ACDR541		
RDA475	ACDR475	RDA930	ACDR930	RDA7593	ACDR1197	RDA7855	ACDR2463		
RDA478	ACDR478	RDA934	ACDR934	RDA7594	ACDR488	RDA7858	ACDR2722		
RDA500	ACDR500	RDA950	ACDR950	RDA7604	ACDR2504	RDA7859	ACDR2723		
RDA501	ACDR501	RDA951	ACDR951	RDA7606	ACDR2510	RDA7863	ACDR457		



Durastop Disc Brake Pads

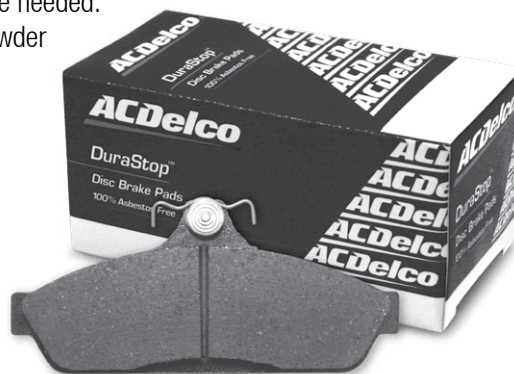
ACDelco DURASTOP BRAKE PADS

ACDelco Durastop Disc Brake Pads are an ideal choice when it comes to quiet, confident braking.

ACDelco Durastop Disc Brake Pads provide drivers with confident braking over a wide range of operating temperatures and conditions. The ACDelco Durastop Disc Brake Pad range covers a wide range of vehicle applications and offers a longer wearing, low dust formulation with excellent stopping performance.

Features & Benefits

- / Every ACDelco Durastop Disc Brake Pad has been formulated to the vehicle's requirements to ensure safe and consistent stopping ability.
- / ACDelco Durastop Disc Brake Pads provide optimum noise suppression and performance using unique formulations and combined with shims, slots and chamfers where needed.
- / Each disc brake pad backing plate is protected by a premium powder coated finish, ensuring professional protection and appearance.
- / The ACDelco Durastop Brake Pad compounds are selected to suit specific vehicle applications and the materials utilised are 100% asbestos free.
- / ACDelco Durastop Disc Brake Pads friction levels are very stable across a broad range of operating temperatures, and create low levels of dust.
- / All ACDelco Durastop Brake Pads are designed to provide you optimum performance and durability.



High Performance Brake Pads

ACDelco HIGH PERFORMANCE BRAKE PADS

ACDelco High Performance Brake Pads have a high friction rating pad material that has been tested and proven to provide exceptional stopping performance consistently across a wide range of operating temperatures.

ACDelco High Performance Brake Pads are ideal for performance and heavy duty applications, providing braking confidence in extreme conditions including emergency stopping, repeated downhill braking and towing applications.

ACDelco High Performance Brake Pads are an extension of the Durastop range and are highlighted with a yellow label and an X at the end of the part number. Eg: Standard Durastop Part ACD1331 and High Performance Part ACD1331X.

Features & Benefits

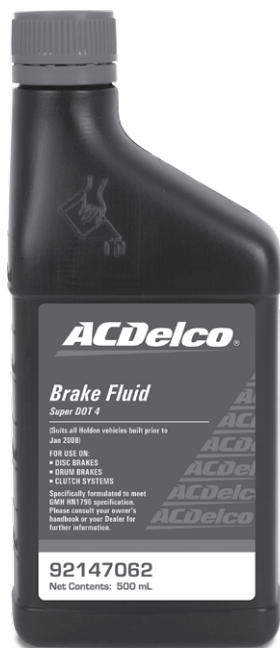
- / High performance friction material.
- / Consistent braking performance over extreme temperatures.
- / Designed for performance and heavy duty applications.
- / Provides braking confidence in extreme situations.
- / Fitment of product does not void your new car warranty.





Brake Consumables

brake fluid & brake parts cleaner

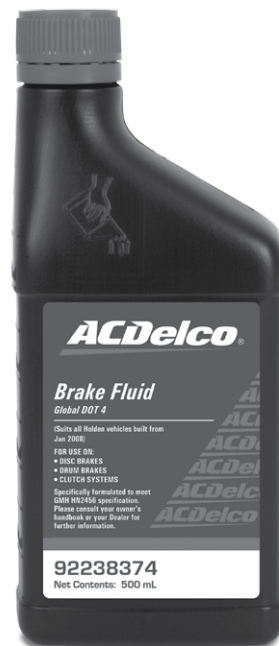


**ACDelco BRAKE FLUID
SUPER DOT 4 - 500ml**
92147062

This is a premium quality brake fluid specifically formulated to meet GMH HN1796 specification and suits all Holden vehicles built prior to January 2008.

For use on:

- / Disc brakes
- / Drum brakes
- / Clutch systems



**ACDelco BRAKE FLUID
GLOBAL DOT 4 - 500ml**
92238374

This brake fluid is a premium quality brake fluid specifically formulated to meet GMH HN2456 specification and suits all Holden vehicles built from January 2008.

For use on:

- / Disc brakes
- / Drum brakes
- / Clutch systems



ACDelco BRAKE PARTS CLEANER
88900163

Oil, grease, grime, and brake fluid build up on brake component can cause improper operation.

Benefits:

- / Removes soil, grease, grime and dust.
- / Cleans disassembled brake parts.
- / Also can be used for cleaning some electrical contacts, carburetor linkages, starters, alternators, electric motors.
- / Dries without leaving residue.



Available
from: