

SCAN YOUR VEHICLE

WITH THE

BENDIX CATALOGUE APP!







The new **Bendix Catalogue App Scan Feature** allows you to easily identify what type of brakes a vehicle requires simply by scanning a **registration plate**, **VIN number** or Bendix **product barcode** with your phone!

THE CATALOGUE APP ALSO FEATURES:

Fast Catalogue Access

Use the Bendix search engine to quickly find the Bendix part number that fits your job. You can also match an OE/FMSI/WVA or other brake pad part number.

Stockists, News & More!

Search for any Bendix stockist across Australia and New Zealand or access industry news via media releases, B-m@ils, Newsbrakes, promotions, the Bendix TV channel and more!





BRAKING NEWS



NEW PART No. RELEASES



LATEST PROMOS

catalogue



NOTIFICATIONS



PRODUCT INFO



LOCAL STOCKISTS



CONTACT DIRECTLY



CHOICE OF STORES & LOCATIONS

DOWNLOAD IT FOR FREE TODAY!

Free download for Apple and Android devices!





Search Bendix Catalogue



DISC BRAKE PADS CATALOGUE



CONTENTS

© 2020 FMP Group (Australia) Pty Ltd. Bendix is a trademark of Garrett Advancing Motion Inc.

This book is subject to copyright. Except as permitted under the Copyright Act 1968 (Cth), no part of this book may be reproduced or transmitted in any form or by any means, or stored in any retrieval system of any nature, without the prior written permission of the copyright owner.

Whilst every endeavour is made to ensure that the information produced is correct, no responsibility for the contents of this supplement is accepted.

Reproduction of any kind whatsoever, in whole or in part, is subject to our express approval.

For this purpose, please contact the Marketing Department of FMP on (03) 9244 7000 or +61 3 5327 0211 from outside Australia.

For more information call us today:

FMP Group (Australia) Pty Ltd

Tel:

Email: orders@bendix.com.au www.bendix.com.au

1800 819 666 (8am-5pm Mon-Fri EST) +61 3 5327 0211 (overseas) 1800 805 336

ULTIMATE+ DISC BRAKE PADS INTRODUCTION 4 ULTIMATE+ DISC BRAKE PADS TECHNOLOGIES 5 BRAKE PAD SELECTION GUIDE 6 THE BENDIX BRAKE SYSTEM GUIDE 7 **ULTIMATE+ DISC BRAKE PADS APPLICATION GUIDE** 8-18



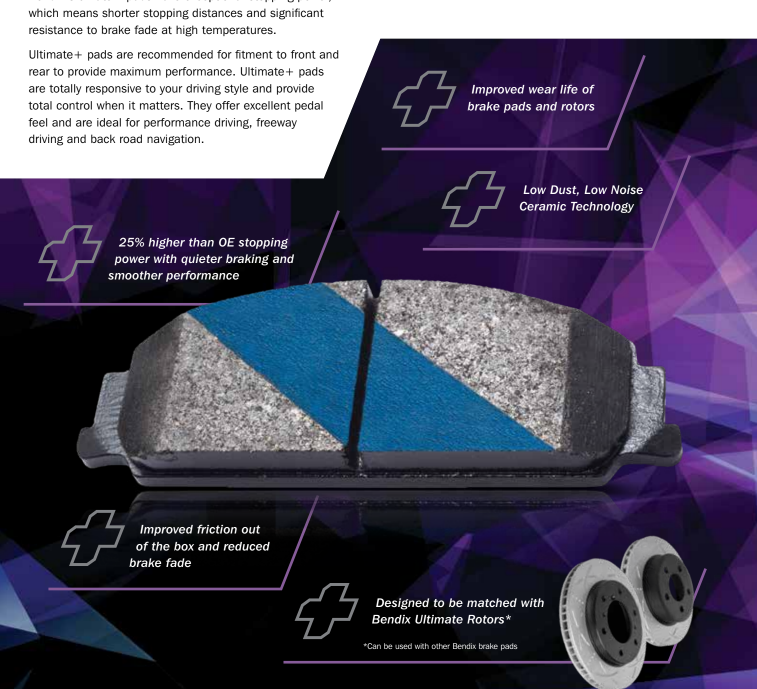
HIGH PERFORMANCE, LOW DUST!

Bendix Ultimate+ brake pads provide even greater stopping power utilising an advanced ceramic formulation. The high friction formulation adds advantages including low dust generation, low braking noise and even greater resistance to brake fade at higher temperatures.

Bendix Ultimate+ pads have exceptional stopping power,

Advanced integration braking technologies!

Bendix leading technologies, including the Ultimate+ ceramic friction material, offer advanced friction performance. Featuring the original Bendix Blue Titanium stripe for out of the box friction and the latest ceramic technology that delivers the ultimate confident braking experience.





STOPPING PERFORMANCE SAFETY TEST

Bendix Ultimate+ brake pads have been comprehensively tested to meet or exceed leading high performance standards.

Bendix Engineering tested Ultimate+ against market leading competitors to SAE J2522 Dyno Performance test as a direct comparison. Key performance aspects of all materials are shown in the graphs to the right.

HIGH PERFORMANCE COMPARISON CHART



Noise rating of the material LOWER IS BETTER



Performance in most driving conditions

HIGHER IS BETTER



The amount of friction loss when the pad is hot

HIGHER IS BETTER



High speed friction HIGHER IS BETTER



When the brake is cold HIGHER IS BETTER



The amount the pad wears the disc

LOWER IS BETTER

KFY

BENDIX ULTIMATE+



HIGH PERFORMANCE COMPETITOR 2

BENDIX ULTIMATE



How long will the pads last HIGHER IS BETTER



The amount of dust on the wheels

LOWER IS BETTER

HIGH **PERFORMANCE** STOPPING POWER

Ultimate+ utilises class leading ceramic technology developed and manufactured in Australia and features the following.

- Ultimate+, the latest development in Ceramic technology, high performance, low dust and low noise
- They deliver a consistent pedal feel all day long
- · Designed for performance driving with excellent fade resistance



The exclusive Blue Titanium stripe promotes the mating surfaces of the pad material to the rotor during the bedding-in process. No bedding-in means you save time and money.

- Blue Titanium Stripe requires no bedding-in
- · Saves you time and money in your workshop
- Delivers stopping power straight out of the box



vibration and reduce noise for the life of the brake pad

FOR EVERY DRIVING STYLE, BENDIX HAS THE RIGHT BRAKE PAD

To achieve the best possible braking performance and stopping distance, it's important to match the driving style and vehicle with the right brake pad formulation. You can select and fit the right Bendix brake pad for virtually every application with absolute confidence.

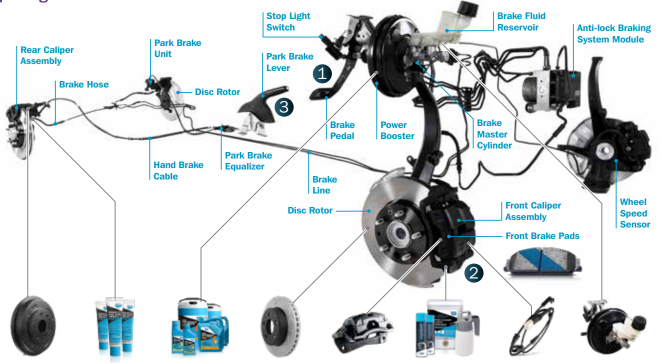
	LIGHT/SMALL	MEDIUM/LARGE	4WD/SUV	PEOPLE MOVER	EUROPEAN	SPORTS	VAN/PICKUP UTE
	ACCENT, CERATO, CIVIC, COROLLA, FOCUS, i20, i30, IMPREZA, MAZDA 2, MAZDA 3, SWIFT, YARIS	300C, ACCORD, CAMRY, COMMODORE, FALCON, LIBERTY, MAZDA 6, MONDEO, OPTIMA, SONATA	CR-V, GRAND CHEROKEE, LANDCRUISER, PAJERO, PATHFINDER, PATROL, PRADO, RAV4, TUCSON, X-TRAIL	iMAX, ODYSSEY, TARAGO, GRANVIA, CARNIVAL, CARAVELLE, AVENSIS, VOYAGER, GRANDIS, LDV G10	BMW 1, 3, 5, 7 SERIES; BMW X1, X3, X5; PEUGEOT 208, 308, 508; MERCEDES A, C, E, S CLASS; AUDI A3, A4, A6, A8, Q5; CAYENNE, DISCOVERY, GOLF, PASSAT, TIGUAN	MUSTANG, FPV, HSV, WRX, 370Z, M5, 86, BRZ, GOLF GTI, BOXTER, VELOSTER	BT-50, COLORADO, HIACE, HILUJ ILOAD, NAVAF RANGER, SPRINTER, TRAFIC, TRANSIT
ENERAL UBURBAN	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE ULTIMATE+	HEAVY DUTY
OUNTRY	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE ULTIMATE+	HEAVY DUTY
REEWAY	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE ULTIMATE+	HEAVY DUTY
ILLS & TEEP ECLINES	GENERAL CT HEAVY DUTY**	GENERAL CT HEAVY DUTY**	4WD/SUV HEAVY DUTY**	GENERAL CT HEAVY DUTY**	EURO+ HEAVY DUTY**	ULTIMATE ULTIMATE+	HEAVY DUTY
DWING	GENERAL CT HEAVY DUTY**	GENERAL CT HEAVY DUTY**	4WD/SUV HEAVY DUTY**	GENERAL CT HEAVY DUTY**	EURO+ HEAVY DUTY**	ULTIMATE ULTIMATE+	HEAVY DUTY
IGH- ERFORMANCE FREET	ULTIMATE STREET ROAD TRACK* ULTIMATE+	ULTIMATE STREET ROAD TRACK* ULTIMATE+	ULTIMATE ULTIMATE 4WD		ULTIMATE STREET ROAD TRACK* ULTIMATE+	ULTIMATE STREET ROAD TRACK* ULTIMATE+	ULTIMATE ULTIMATE 4V
IGH- ERFORMANCE RACK	STREET ROAD TRACK*	STREET ROAD TRACK*	Not advisable vehi		STREET ROAD TRACK*	STREET ROAD TRACK*	Not advisable to ra

Also find an interactive Brake Pad Selection Guide on the **Bendix Website** or on the **Bendix Catalogue App**

THE BENDIX BRAKE SYSTEM GUIDE



Of all the components in the system, the friction material on the disc brake pad or lining is what finally stops the car, so when you apply the brakes, hydraulic pressure forces the disc pad against a disc rotor.



REAR PARK BRAKE

The park brake system can operate through the rear disc pads or a shoe and drum brake system. The park brake should be regularly checked and/or adjusted to ensure correct operation and the brake linings should not be allowed to wear past the manufacturer's recommendations

LUBRICANT

The Bendix Ceramasil Brake Parts Lubricant is designed specifically for brake parts with metal to metal and metal to rubber contact areas, and should be applied with every brake pad change, giving absolute confidence in each job.

BRAKE **FLUID**

Bendix DOT3 & DOT4 Brake Fluid can be used for both hydraulic & conventional brake systems, minimising corrosion. This fluid is also inert to all kinds of rubber, and meets stringent Australian and U.S. specifications

DISC ROTOR

The clamping force applied by the brake pads against the disc rotor slows or stops the rotation of the wheels. Disc rotors should be regularly checked for excessive wear and distortion. When machining or installing new disc rotors ensure they have been cleaned thoroughly with brake cleaner to remove any contaminants.

CALIPER ASSEMBLY

When the brake pedal is applied brake fluid is forced into the caliper moving the piston and brake pads against the rotor. Calipers should be thoroughly checked to ensure all parts are working correctly and smoothly. Inefficient calipers can cause low performance and excessive wear of pads and disc rotors

BRAKE/PARTS **CLEANER**

When changing brake pads always use Bendix Brake Cleaner & Parts Degreaser to clean brake components and the rotor surface especially after machining. Bendix Brake Cleaner & Parts Degreaser penetrates rapidly, cleans instantly and evaporates quickly, leaving no residue.

BRAKE WEAR SENSORS

Electronic Brake Wear Sensors are an added safety feature on many vehicles used to warn a vehicle's driver when their brake pads are at the end of their

BRAKE FLUID RESERVOIR

Brake fluid should be flushed and replaced at least once every two years, using new fluid from a sealed container. Ensure correct fluid type is used, and ensure no air is trapped in the system as this will result in poor braking. Any loss of brake fluid indicates a serious system and needs to be investigated



HOW DO BRAKES WORK?

Applying the brake pedal activates a power booster forcing hydraulic brake fluid through the master cylinder and combination valve, via brake lines to all four wheels.



DISC BRAKES

The wheel assembly consists of a wheel hub and disc rotor with a caliper housing the disc brake pads. A piston in each caliper forces the disc brake pad against the rotor. creating the necessary friction to stop the rotor spinning.

Two disc brake pads on each wheel, an inner and outer, act simultaneously to bring the car to a halt. Many cars are equipped with disc brakes front and rear.



PARK BRAKES

The park brake is applied through either an electronic system or a cable system which operates the rear brakes only.

HOW OFTEN?

Brakes are out of sight and generally out of mind. Your brake system should be thoroughly checked once a year as a minimum. In as little as fifteen minutes, a brake specialist can give your car's braking system a safety check.

NOTE: Brakes are a critical safety system of a vehicle. The brake system should not be interfered with by anybody who does not have the appropriate skills and experience. Brake pads should be replaced by a qualified mechanic.

Check out the online 3-D guide at: www.bendix.com.au

MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO		ULTIMATE+ Part #	ULTIMATE Rotor Part #
FORD	AUII, AUIII	3/1999 - 8/2002	4.0, 5.0		Front		DB1375 ULT+	BR502
Trunzunz	non, non	0,1000 0,2002	1.0, 0.0		Rear		DB1376 ULT+	BR503
FAIRMONT	BF	10/2005 - 4/2008	4.0, 5.4	Ghia	Front		DB1473 ULT+	BR2107
TAIRMONT	DI .	10/2003 - 4/2000	4.0, 5.4	una	Rear		DB1475 ULT+	BR2107
FALCON	AU	7/1999 - 4/2000	4.0	S, SR, XT, XR6, XR6T	Front		DB1108 ULT+	BR502
				All models incl. Ute	Rear		DB1376 ULT+	BR503
FALCON	AUII, AUIII	4/2000 - 9/2002	4.0	S, SR, XT, XR6, XR6T	Front		DB1375 ULT+	BR502
				All models incl. Ute	Rear		DB1376 ULT+	BR503
FALCON	AU, AUII, AUIII	4/2000 - 9/2002	5.0, 5.6	XR8, XR8 Pursuit	Front		DB1375 ULT+	BR502
				Standard Brake	Rear		DB1376 ULT+	BR503
FALCON	AU, AUII, AUIII	4/2000 - 9/2002	5.0, 5.6	XR8, XR8 Pursuit Premium 4 Piston Caliper	Front	£00}	DB1353 ULT+	BR9607
				riemium 4 riston Camper	Rear		DB1376 ULT+	BR503
FALCON	TICKFORD AUII, AUIII	10/1999 - 12/2002	5.0, 5.6	TE50, TL50, TS50 287 mm Front Rotor	Front		DB1375 ULT+	BR502
	Auii, Auiii			207 mm Front Notor	Rear		DB1376 ULT+	BR503
FALCON	TICKFORD	10/1999 - 12/2002	5.0, 5.6	TE50, TL50, TS50 Premium 4 Piston Caliper	Front	100	DB1353 ULT+	BR9607
	AUII, AUIII			riennum 4 riston Camper	Rear		DB1354 ULT+	BR9608
FALCON	ВА	10/2002 - 9/2005	4.0, 4.0 T Barra 5.4 Boss 260	SR, XT, XR6, XR6T, XR8, RTV	Front		DB1473 ULT+	BR504
			3.4 B033 200	includes ofe	Rear		DB1376 ULT+	BR505
FALCON	BA XR8 - Upgrade	10/2002 - 9/2005	5.4 Boss 260	Performance Brake	Front		DB1473 ULT+	BR2107
	Ano - opgrade			Performance C5 C6 Caliper	Front		DB1868 ULT+	BR2107
					Rear		DB1376 ULT+	BR505
FALCON	BA XR8 Ute	10/2002 - 9/2005	5.4	Standard Brake	Front		DB1473 ULT+	BR504
					Rear		DB1376 ULT+	BR505
FALCON	BA XR8 Ute - Upgrade	10/2002 - 9/2005	5.4	Performance Brake	Front		DB1473 ULT+	BR2107
FALCON	BF	10/2005 - 4/2008	4.0 Barra 190	Standard Brake	Rear		DB1675 ULT+ DB1473 ULT+	BR2108 BR504
7 NEVVII		10/ 2000 - 4/ 2000	7.0 Dulla 130	Sandulu Diune	Rear	700	DB1473 ULT+	BR505
				Performance Brake	Front		DB1473 ULT+	BR2107
				i chomiane plane	Rear		DB1473 ULT+	BR2107
FALCON	BF	10/2005 - 4/2008	4.0,		Front		DB1473 ULT+	BR2107
	XR6, XR6 Turbo		4.0 T Barra 245T		Rear		DB1675 ULT+	BR2108



MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING	ULTIMATE+ Part #	ULTIMATE ROTOR PART #
					rosino	TAKE#	ROTOR TART #
FORD C	ontinued						
FALCON	BF	10/2005 - 4/2008	5.4 Barra 220	Standard Brake	Front	DB1473 ULT+	BR504
					Rear	DB1376 ULT+	BR505
				Performance Brake	Front	DB1473 ULT+	BR2107
					Rear	DB1675 ULT+	BR2108
FALCON	BF	10/2005 - 4/2008	5.4 Boss 260		Front	DB1473 ULT+	BR2107
	XR8				Rear	DB1675 ULT+	BR2108
FALCON	FG	1/2012 - 12/2014	2.0 EcoBoost	XT EcoBoost G6 EcoBoost	Front	DB1473 ULT+	BR504
				do Ecoboosi	Rear	DB1376 ULT+	BR505
		2/2008 - 12/2014	4.0 Barra 156, 195, 198	XT, LPG, EcoLPi	Front	DB1473 ULT+	BR504
			195, 196		Rear	DB1376 ULT+	BR505
		2/2008 - 12/2014	4.0 Barra 195	G6, G6E, XR6	Front	DB1473 ULT+	BR504
				Standard Brake	Rear	DB1376 ULT+	BR505
				G6, G6E, XR6	Front	DB1473 ULT+	BR2107
				Performance Brake	Rear	DB1675 ULT+	BR2108
		2/2008 - 12/2014	4.0T	XR6T	Front	DB1473 ULT+	BR2107
			Barra 270T		Rear	DB1376 ULT+	BR505
		2/2008 - 12/2014	5.4 Boss 290	XR8	Front	DB1473 ULT+	BR9607
					Rear	DB1675 ULT+	BR2108
FALCON	FG-X	11/2014 - on	2.0 EcoBoost	EcoBoost	Front	DB1473 ULT+	BR504
					Rear	DB1376 ULT+	BR505
		11/2014 - on	4.0 LPI	XR6 LPi, G6E Lpi	Front	DB1473 ULT+	BR504
					Rear	DB1376 ULT+	BR505
		11/2014 - on	4.0i Barra 195	4.0i, XR6, G6E	Front	DB1473 ULT+	BR504
					Rear	DB1376 ULT+	BR505
		11/2014 - on	4.0 T Barra 270T	XR6 Turbo, XR8	Front	DB1473 ULT+	BR2107
					Rear	DB1675 ULT+	BR2108
		1/2016 - on	4.0	XR6 Sprint	Front	DB1845 ULT+	BR9607
				Brembo Caliper	Rear	DB1936 ULT+	BR2108
		1/2016 - on	5.0	XR8 Sprint	Front	DB1845 ULT+	BR9607
				Brembo Caliper			
					Rear	DB1936 ULT+	BR2108

MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO	N	ULTIMATE+ Part #	ULTIMATE ROTOR PART #
FODD	ntinuad			'				1
MUSTANG	ontinued FM, FN	12/2014 - on	2.3 T		Front		DB2475 ULT+	BR2164
					Rear		DB2412 ULT+	BR2165
		12/2014 - on	5.0	Brembo Caliper	Front		DB2409 ULT+	BR2166
					Rear		DB2412 ULT+	BR2165
TERRITORY	SX, SY	5/2004 - 5/2011	4.0	Non-turbo	Front		DB1473 ULT+	BR2107
					Rear		DB1675 ULT+	BR2108
	SY	7/2006 - 5/2011	4.0 T AWD Barra 245T	AWD Turbo Brembo Caliper	Front		DB1868 ULT+	BR9607
			bana 2431	Dictribo campor	Rear		DB1675 ULT+	BR2108
	SZ	5/2011 - on	4.0, 2.7 TD		Front		DB1473 ULT+	BR2107
					Rear		DB1675 ULT+	BR2108
FPV								
COBRA	BF	11/2005 - 12/2007	5.4 Boss 302		Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR9608
F6, F6-E	FG	5/2008 - 12/2014	4.0T	Brembo Caliper	Front		DB1935 ULT+	BR9607
			Barra 310		Rear		DB1936 ULT+	BR9608
F6	BA TYPHOON	10/2004 - 1/2005	4.0T	Blue FPV	Front		DB1868 ULT+	BR9607
			Barra 270T	2 Piston Calipers	Rear		DB1376 ULT+	BR505
F6	BF TORNADO,	11/2005 - 12/2007	4.0T	Brembo	Front		DB1935 ULT+	BR9607
	TYPHOON		Barra 270T	6 & 4 Piston Caliper	Rear		DB1936 ULT+	BR9608
F6X		5/2008 - 12/2014	4.0T	Brembo	Front		DB1845 ULT+	BR9607
			Barra 270T	6 & 4 Piston Caliper	Rear		DB1936 ULT+	BR9608
GS, PURSUIT	FG	10/2010 - 12/2014	5.0	Brembo Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1376 ULT+	BR505
GS Supercharged	FG	10/2010 - 12/2014	5.0 S/C	Brembo Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR9608



MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO		ULTIMATE+ Part #	ULTIMATE ROTOR PART #
FDV	inual							
FPV cont	In u e a	10/2004 - 1/2006	5.4 Boss 290	Blue FPV 2 Piston Calipers	Front		DB1868 ULT+	BR9607
<u></u>		10/2001 1/2000	0.1 5000 200	Bidd TT 2 Total Guilpale	Rear		DB1675 ULT+	BR2108
				Brembo 4 Piston Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR505
				Brembo 6 Piston Caliper and 330mm rear rotor	Front		DB1845 ULT+	BR9607
				una 330mm rear rotor	Rear		DB1936 ULT+	BR9608
GT, FORCE 6	BF	11/2005 - 12/2007	5.4 Boss 290	Brembo 4 Piston Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
				Brembo 6 Piston Caliper	Front		DB1845 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
GT, GT-E	FG	5/2008 - 12/2014	5.4		Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
GT-E, GT-P	FG	10/2010 - 12/2014	5.0 S Boss 335	Brembo Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR9608
GT-F	FG	6/2014 - on	5.0 S Boss 335	Brembo 6 Piston Caliper	Front		DB1845 ULT+	BR9607
					Rear		DB1936 ULT+	BR9608
GT-P	BA	10/2004 - 1/2006	5.4 Boss 290	Brembo 4 Piston Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
				Brembo 6 Piston Caliper	Front		DB1845 ULT+	BR9607
					Rear	000	DB1936 ULT+	BR9608
GT-P	BF	11/2005 - 12/2007	5.4 Boss 290	Brembo 6 Piston Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR9608

MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO	N	ULTIMATE+ Part #	ULTIMATE Rotor Part #
FPV cont	inued							
GT-P	FG	5/2008 - 10/2010	5.4	Brembo 4 Piston Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR9608
				Brembo 4 Piston Caliper	Front		DB1845 ULT+	BR9607
					Rear		DB1936 ULT+	BR9608
PURSUIT	BA	10/2004 - 1/2006	5.4 Boss 290	FPV PBR Blue 4 Piston	Front		DB1868 ULT+	BR9607
				FPV PBR Blue 2 Piston	Rear		DB1376 ULT+	BR505
				Brembo 4 Piston Caliper	Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
SUPER PURSUIT	BA	10/2004 - 1/2006	5.4 Boss 290		Front		DB1868 ULT+	BR9607
					Rear		DB1376 ULT+	BR2108
PURSUIT	BF	4/2005 - 12/2007	5.4 Boss 290		Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
SUPER PURSUIT	BF	11/2005 - 12/2007	5.4 Boss 290		Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
SUPER PURSUIT	FG	5/2008 - 10/2010	5.4		Front		DB1935 ULT+	BR9607
					Rear		DB1936 ULT+	BR2108
HOLDEN								
CALAIS	VT, VX, VY, VZ	9/1997 - 10/2000	3.8, 3.8 S/C		Front		DB1331 ULT+	BR040
			5.0, 5.7, 6.0		Rear		DB1332 ULT+	BR041
COMMODORE	VT, VX, VY, VZ	9/1997 - 2005	3.8, 3.8 S/C 5.0, 5.7, 6.0		Front		DB1331 ULT+	BR040
			,, 616		Rear		DB1332 ULT+	BR041



MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING		ULTIMATE+ Part #	ULTIMATE ROTOR PART #
HOLDEN							1	
COMMODORE	continued ve	7/2006 - 10/2013	3.0, 3.6		Front		DB2266 ULT+	BR2026
		1,2000 25,2000	515, 515		Rear		DB2267 ULT+	BR2027
			6.0		Front		DB2266 ULT+	BR2026
			0.0		Rear		DB2267 ULT+	BR2029
			6.0 Redine		Front		DB2358 ULT+	BR2604
			0.0 Redine		Tione		DB2300 0E1*	BRZOOT
					Rear		DB2267 ULT+	BR2029
COMMODORE	VF	5/2013 - 12/2014	3.0, 3.6		Front		DB2266 ULT+	BR2026
					Rear		DB2267 ULT+	BR2027
		5/2013 - 9/2015	6.0 SS, SSV		Front		DB2266 ULT+	BR2028
					Rear		DB2267 ULT+	BR2029
		5/2013 - 9/2015	6.0 Redine		Front		DB2358 ULT+	BR2604
					Rear		DB2267 ULT+	BR2029
		9/2015 - on	6.2		Front		DB2266 ULT+	BR2028
					Rear		DB2267 ULT+	BR2029
COMMODORE	VFII	9/2015 - on	6.2 Redine	4 Piston Brembo	Front		DB2358 ULT+	BR2604
					Rear		DB2260 ULT+	BR9610
					Roui		DD2200 0E1	BROOTS
MONARO	V2	12/2001 - 9/2004	3.8, 5.7		Front		DB1868 ULT+	BR040
					Rear		DB1332 ULT+	BR041
UTE	VU	12/2000 - 9/2002	3.8, 5.7		Front		DB1331 ULT+	BR040
					Rear		DB1332 ULT+	BR041
 	 	l		<u> </u>			 	
HSV	\v_	4 /4007 40 /2005	50.53	DDD Desfermen D. J.	F .		DD4000 ::: 7	DD040
CLUBSPORT, MANTA	VT	1/1997 - 10/2000	5.0, 5.7	PBR Performance Brake	Front	non	DB1868 ULT+	BR048
					Rear		DB1332 ULT+	BR049
SENATOR	VT	9/1997 - 6/1999	5.0, 5.7	PBR Performance Brake	Front		DB1868 ULT+	BR048
					Rear		DB1332 ULT+	BR049
				Harrop Premium Brake	Front		DB1355 ULT+	BR055
					Rear		DB1356 ULT+	BR049

MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO	ULTIMATE+ Part #	ULTIMATE Rotor Part #	
IICV aan	t: n.u.o.d		'			'		
HSV con	tinuea vr	3/1998 - 10/2000	3.8 S, 5.0		Front	DB1331 ULT+	BR040	
1.00, 1.00		0,1000 10,2000	5.6 5, 5.6		Rear	DB1332 ULT+	BR041	
XU6	VX	9/2000 - 10/2002	3.8 S		Front	DB1331 ULT+	BR040	
					Rear	DB1332 ULT+	BR041	
CLUBSPORT,	VX	9/2000 - 9/2002	5.7	PBR Performance Brake	Front	DB1868 ULT+	BR048	
SENATOR					Rear	DB1332 ULT+	BR049	
				Harrop Premium Brake	Front	DB1355 ULT+	BR055	
					Rear	DB1356 ULT+	BR049	
GTS	VX	9/2000 - 8/2001	5.7		Front	DB1355 ULT+	BR055	
					Rear	DB1356 ULT+	BR049	
MAL00	MALOO VY	10/2002 - 9/2004	5.7	PBR Performance Brake	Front	DB1868 ULT+	BR048	
					Rear	DB1332 ULT+	BR049	
				Harrop Premium Brake	Front	DB1355 ULT+	BR055	
					Rear	DB1356 ULT+	BR049	
CLUBSPORT, SENATOR	VY	10/2002 - 9/2004	10/2002 - 9/2004	5.7	PBR Performance Brake	Front	DB1868 ULT+	BR048
oz.mion					Rear	DB1332 ULT+	BR049	
				Harrop Premium Brake	Front	DB1355 ULT+	BR055	
					Rear	DB1356 ULT+	BR049	
GTS	VY	10/2002 - 9/2004	5.7	PBR Performance Brake	Front	DB1868 ULT+	BR048	
					Rear	DB1332 ULT+	BR049	
				Harrop Premium Brake	Front	DB1355 ULT+	BR055	
					Rear	DB1356 ULT+	BR049	
MALOO	VZ	10/2004 - 9/2007	6.0	PBR Performance Brake	Front	DB1868 ULT+	BR048	
					Rear	DB1332 ULT+	BR049	
				Harrop Premium Brake	Front	DB1355 ULT+	BR055	
					Rear	DB1356 ULT+	BR049	



MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING	ULTIMATE+ Part #	ULTIMATE ROTOR PART #
HSV con	tinuad		'			'	'
CLUBSPORT,	VZ	10/2004 - 12/2006	6.0	PBR Performance Brake	Front	DB1868 ULT+	BR048
SENATOR					Rear	DB1332 ULT+	BR049
				Harrop Premium Brake	Front	DB1355 ULT+	BR055
					Rear	DB1356 ULT+	BR049
COUPE 4	VZ	4/2004 - 4/2006	5.7	PBR Performance Brake	Front	DB1868 ULT+	BR048
					Rear	DB1332 ULT+	BR049
MAL00	VE	10/2007 - 5/2013	6.0, 6.2	Brembo Caliper	Front	DB1937 ULT+	BR9605
					Rear	DB1938 ULT+	BR9606
CLUBSPORT, Senator	VE	8/2006 - 5/2013	6.0, 6.2	Brembo Caliper	Front	DB1937 ULT+	BR9605
					Rear	DB1938 ULT+	BR9606
CLUBSPORT, Senator	VF	05/2013 - 12/2017	6.2	HSV Red Caliper Not AP Yellow Caliper	Front	DB1937 ULT+	BR9609
					Rear	DB1937 ULT+	BR9610
MAL00	VF	05/2013 - 12/2015	6.2	HSV Red Caliper Not AP Yellow Caliper	Front	DB1937 ULT+	BR9609
					Rear	DB1937 ULT+	BR9610
GRANGE	WN	05/2013 - 12/2016	6.2		Front	DB1937 ULT+	BR9609
					Rear	DB1937 ULT+	BR9610
JEEP							
GRAND CHEROKEE	SRT8	3/2011 - on	6.4	WK	Front	DB2375 ULT+	BR2632
Juniville					Rear	DB2260 ULT+	BR2633

MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO	ULTIMATE+ Part #	ULTIMATE Rotor Part #
MITSUBI	SHI						
LANCER	EVO V, VI	1/1998 - 1/2001	2.0 T	Brembo	Front	DB1678 ULT+	BR418
				Akebono	Rear	DB1238 ULT+	BR419
				Brembo	Front	DB1678 ULT+	BR418
				Brembo	Rear	DB1521 ULT+	BR419
	EVO VII, VIII	2/2001 - 7/2005	2.0 T	Brembo	Front	DB1678 ULT+	BR418
				Akebono	Rear	DB1238 ULT+	BR419
				Brembo	Front	DB1678 ULT+	BR418
				Brembo	Rear	DB1521 ULT+	BR419
LANCER	ANCER EVO IX	8/2005 - 4/2007	2.0 T	Brembo	Front	DB1678 ULT+	BR418
				Akebono	Rear	DB1686 ULT+	BR419
				Brembo	Front	DB1678 ULT+	BR418
				Brembo	Rear	DB1521 ULT+	BR419
	EVO X	03/2008 - 10/2015	2.0 T	Brembo	Front	DB1678 ULT+	BR9611
				Brembo	Rear	DB1521 ULT+	BR9612
	EVO X	03/2008 - 10/2015	2.0 T	Brembo	Front	DB1678 ULT+	BR9611
				Brembo (Not Final Edition)	Rear	DB2215 ULT+	BR9612
SUBARU							
BRZ	Z1	6/2012 - on	2.0	277mm rotor	Front	DB1491 ULT+	BR648
					Rear	DB1789 ULT+	BR644
				STI: 294mm rotor	Front	DB1491 ULT+	BR418 BR419 BR418 BR419 BR418 BR419 BR418 BR419 BR418 BR419 BR9611 BR9612 BR9611 BR9612
		015 2.0 T 015 2.0 T		Rear	DB1789 ULT+	BR644	



MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO	N	ULTIMATE+ Part #	ULTIMATE ROTOR PART #
					1 00		1741.1	noton trun "
	continued							
FORESTER	79V	8/1997 - 9/2002	2.0, 2.0 T		Front		DB1342 ULT+	BR648
					Rear		DB1379 ULT+	BR644
	S3	12/2003 - 4/2013	2.0, 2.0 D, 2.5, 2.5 T		Front		DB1491 ULT+	BR650
					Rear		DB1803 ULT+	BR644
IMPREZA	GM, GC, GF	11/1992 - 9/1998	2.0, 2.0 T		Front		DB1186 ULT+	BR648
					Rear		DB1379 ULT+	BR644
IMPREZA	GD,GD9,GG	9/1999 - 12/2007	2.0		Front		DB1170 ULT+	BR648
					Rear		DB1220 ULT+	BR644
IMPREZA	GD, GG	10/2000 - 3/2007	2.0, 2.5		Front		DB1491 ULT+	BR648
					Rear		DB1379 ULT+	BR644
		10/2000 - 3/2007	2.0, 2.5		Front		DB1491 ULT+	BR648
					Rear		DB1672 ULT+	BR644
		10/2000 - 3/2007	2.0, 2.5		Front		DB1491 ULT+	BR648
					Rear		DB1803 ULT+	BR644
IMPREZA	GM, GC, GF, GG	9/1998 - 12/2006	2.0, 2.0 T, 2.5	WRX, WRX STI	Front		DB1170 ULT+	BR650
					Rear		DB1672 ULT+	BR644
IMPREZA	GD, GG	12/2001 - 12/2008	2.0, 2.5	2.0 AWD, WRX	Front		DB1491 ULT+	BR650
					Rear		DB1672 ULT+	BR644
LIBERTY	BE, BH, BT	10/1998 - 8/2003	2.5		Front		DB1170 ULT+	BR648
					Door		DD1270 IIIT.	BR644
LIDEDTY	DE DI	10/1001 7/1004	20	pc	Rear		DB1379 ULT+	
LIBERTY	BF, BJ	10/1991 - 7/1994	2.0	RS	Front		DB1185 ULT+	BR648
LIDERTY	DE DU DT	0/1006 0/0003	20.25		Rear		DB1186 ULT+	BR644
LIBERTY	BE, BH, BT	9/1996 - 8/2003	2.0, 2.5		Front		DB1342 ULT+	BR648
					Rear		DB1379 ULT+	BR644
LIBERTY	BL, BP	9/2003 - 7/2007	2.0, 2.5		Front		DB1722 ULT+	BR648
					Rear		DB1803 ULT+	BR644

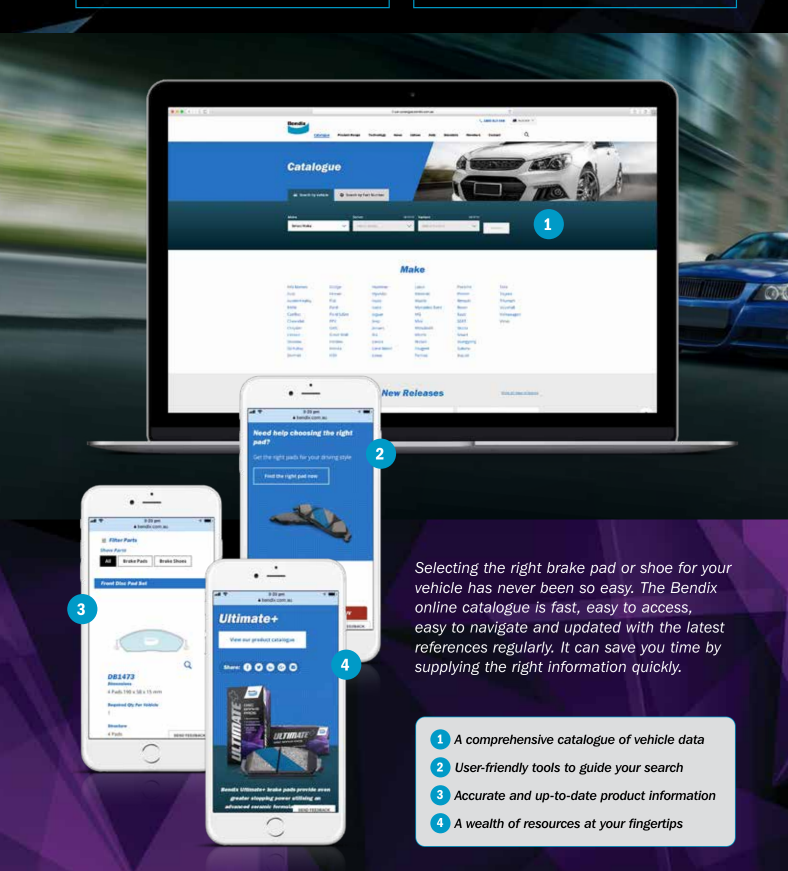


MODEL	SERIES	YEAR	ENGINE	VEHICLE SPECIFICS	FITTING POSITIO	ULTIMATE+ Part #	ULTIMATE ROTOR PART #
SUBARU	continued						
LIBERTY	BM, BR	9/2007 - 12/2014	2.5		Front	DB1491 ULT+	BR648
					Rear	DB1803 ULT+	BR644
					Front	DB1491 ULT+	BR650
					Rear	DB1803 ULT+	BR644
LIBERTY	BL, BP	9/2003 - 7/2007	2.0, 2.5		Front	DB1722 ULT+	BR650
					Rear	DB1803 ULT+	BR644
OUTBACK	BL, BP, BM. BR	11/2003 - 1/2015	2.0D, 2.5, 3.0		Front	DB1491 ULT+	BR650
					Rear	DB1803 ULT+	BR644
XV	GP7	12/2011 - 5/2017	2.0		Front	DB1491 ULT+	BR650
					Rear	DB1803 ULT+	BR644
TOYOTA							
86		3/2012 - on	2.0	277mm	Front	DB1491 ULT+	BR648
		3/2012 - on			Rear	DB1803 ULT+	BR644
				294mm Dynamic Pack	Front	DB1491 ULT+	BR650
					Rear	DB1789 ULT+	BR649

CHOOSE THE RIGHT BRAKE PAD TO SUIT YOUR VEHICLE ONLINE AT:

Australia - www.bendix.com.au

New Zealand - www.bendix.co.nz





OE LOGBOOK SERVICING

Bendix brake components are appropriate for the purpose intended and if installed by qualified staff, to the vehicle manufacturer's specifications, can be used in logbook servicing.



LEADING TECHNOLOGY

Bendix engineers are dedicated to building more control, less noise and faster installation into every new product we create.

CHOOSE THE RIGHT PART FOR YOUR VEHICLE ONLINE AT BENDIX.COM.AU Or Freecall the Bendix Brake Advice Centre on 1800 819 666

© 2020 FMP Group (Australia) Pty Ltd. Bendix is a trademark of Garrett Advancing Motion Inc. This book is subject to copyright. Except as permitted under the Copyright Act 1968 (Cth), no part of this book may be reproduced or transmitted in any form or by any means, or stored in any retrieval system of any nature, without the prior written permission of the copyright owner. Whilst every endeavour is made to ensure that the information produced is correct, no responsibility for the contents of this supplement is accepted. Reproduction of any kind whatsoever, in whole or in part, is subject to our express approval. For this purpose, please contact the Marketing Department of FMP on (03) 9244 7000 or +61 3 5327 0211 from outside Australia.

NOTE: Brakes are a critical safety system of a vehicle. The brake system should not be interfered with by anybody who does not have the appropriate skills and experience. Brake pads should be replaced by a qualified mechanic.

* Bendix brake pads are appropriate for the purpose intended and if installed by qualified staff, to the vehicle manufacturer's specifications, can be used in logbook servicing.



FOR MORE INFORMATION ABOUT THESE PRODUCTS

Freecall the Bendix Brake Advice Centre on 1800 819 666 (8am-5pm Monday to Friday EST) or +61 3 5327 0211 from overseas.

Visit our website bendix.com.au / bendix.co.nz or email us, brakeadvicecentre@bendix.com.au

Put your foot down with confidence™

