

MASTER PRODUCTS CATALOGUE



*Put your foot down
with confidence™*

BENDIX.COM.AU
BENDIX.CO.NZ

Freecall the Bendix Brake Advice Centre on **1800 819 666**

MASTER PRODUCTS CATALOGUE

CONTENTS

© 2016 FMP Group (Australia) Pty Ltd.
Bendix is a trademark of Honeywell
International 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: 1800 819 666
(8am-5pm Mon-Fri EST)
+61 3 5327 0211 (overseas)

Fax: 1800 805 336

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

Bendix Catalogue App	1
Brake Pad Identifier App	2
Brake Pads	4-9
General CT	
4WD/SUV	
Heavy Duty	
Euro+	
Ultimate	
Street Road Track	
Leading Technologies	10-11
Brake Shoes	12
Brake Wear Sensors	12
Truck and Trailer	13-15
Disc Pads	
Brake Shoes	
Brake Linings	
Ancillary Solutions	16-18
Brake Fluid	
Brake Cleaner & Parts Degreaser	
Ceramasil Brake Parts Lubricant	
Brake Pad Selection	19

BENDIX CATALOGUE APP

Available now!
Free download for Android and Apple devices!

The Bendix Catalogue App puts the most up-to-date braking information and advanced technology releases into the palm of your hand.

Bendix Catalogue.

Fast access to the Bendix vehicle application search engine to quickly find the Bendix part number that fits your job. You can also look-up a vehicle for a specific part or match an OE/FSMI/WVMA or other brake pad part numbers.

MyBendix Area.

Access to industry news & information via media releases, B-m@ils, Newsbrakes, promotions, the Bendix TV channel and more!

Stockists Locator.

Search for any Bendix stockist across Australia and New Zealand with the option to call the store with just the click of a button.



FREE
Download Today!



Download on the
App Store



ANDROID APP ON
Google play

BENDIX MEMBERS GET MORE!

SIGN UP NOW!

By registering as a member at www.bendix.com.au you get access to restricted Bendix resources!

ONLINE STORE

- Order your own copy of the most recent printed catalogue!
- Purchase build your own service label sheets!



BUILD YOUR OWN TOOLS

- Create your own professional-quality promotions, service labels & letterheads!



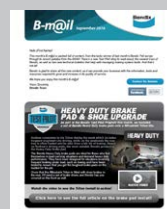
E-LEARNING

- Fast and easy learning experience so you can work at your own pace
- Receive a certificate for your training!



B-M@IL

- Get monthly updates sent directly to your inbox with the latest news and events



OTHER WAYS TO CONNECT

TECHNICAL

Get the latest technical information and tutorials ready to go!



PROMOTIONS

Hot offers and giveaways from leading automotive brands and suppliers.



FACEBOOK

The **Bendix Workshop** gives you even more ways to keep up-to-date!



YOUTUBE

See the latest videos and exciting clips from the **Bendix TV** channel.



BRAKE PAD IDENTIFIER APP

FREE
Download Today!

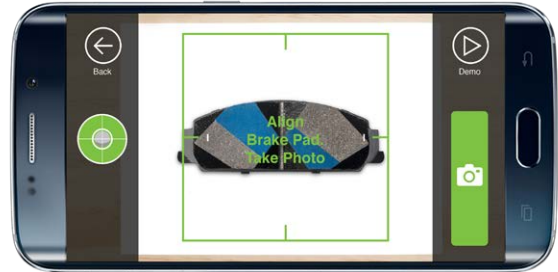
Now it's easy to identify any brake pad with your mobile phone.


1



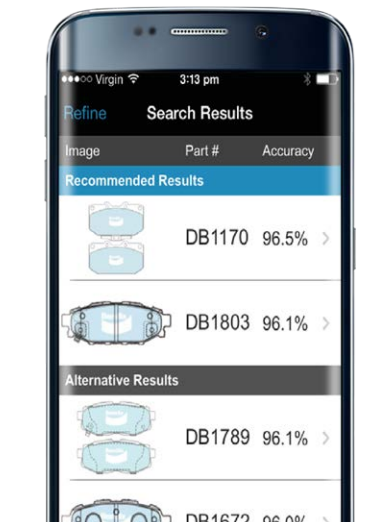
Place the brake pad onto a clean white surface.

2



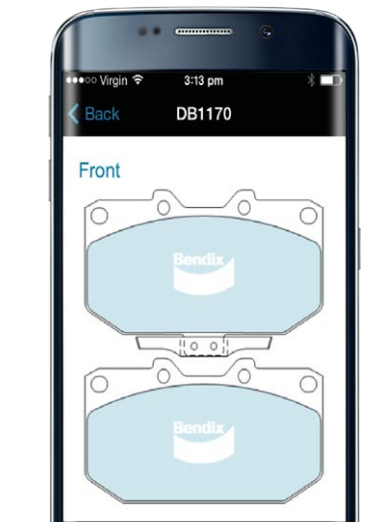
Hold phone above the brake pad so it is aligned and centred in the viewing area. The elements will turn green when the phone is level. Use the  button to take a photo.

3



Select the image that matches the brake pad you have photographed, to view more details of the models it suits.

4



Select vehicle model to view a detailed view of the brake pad information.

Note: If you don't see a match of the brake pad you have photographed or are not happy with the accuracy, please select the "Refine" button in the top left hand corner. Enter any extra information for improved accuracy.

Visit: www.bendix.com.au/bendixapp for more information or contact our technical support team: www.bendix.com.au/bendixapp/support

Available now!

Free download for Apple and Android devices!



For the latest info visit www.bendix.com.au or www.bendix.co.nz

Technology & innovation in every stop.



Put your foot down with confidence™



At Bendix we combine
technology and
innovation to bring you
the most advanced
braking solutions.



Leading Technologies

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



Huge Range

Bendix brake pads are right for your vehicle whether it's an everyday passenger car, an SUV, a high performance car or a load carrying commercial vehicle.



Quality Products

Bendix has gained a reputation for manufacturing, marketing and distributing quality products with high levels of customer service.

GENERAL CT

**FIT WITH
CONFIDENCE**

For smoother, quieter and cleaner braking. Bendix General CT delivers superior stopping power that's whisper quiet with less dust.



Features

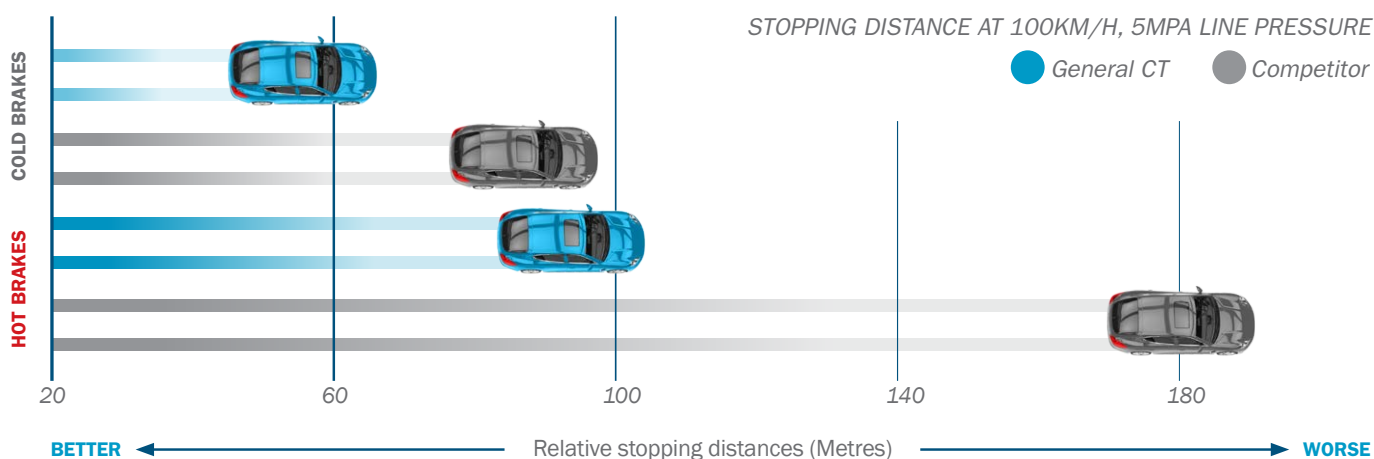
- STEALTH Advanced Technology*
- Ceramic technology
- Blue Titanium Stripe
- Noise dampening shims
- Vibration and harshness control
- Designed for passenger vehicles
- Brake wear indicator

*Not applicable to some references

Benefits

- Whisper quiet braking. Silky smooth operation. Noticeably less dust.
- Improved stopping performance, low dust, low rotor wear, enhanced durability.
- No bedding-in required. Improved pedal feel from the first stop.
- Reduced transmission of vibration and noise from the brake pad.
- Product engineered and tested to eliminate noise and vibration.
- Specifically suited for general purpose usage, and by vehicle type.
- It's now easy to see when to change brake pads.

Sure Stopping, Straight Out of the Box





ON ROAD FEEL
OFF ROAD TOUGH

For tougher driving and quieter braking. Across Australia or around the block, wherever they go, they get the job done brilliantly.



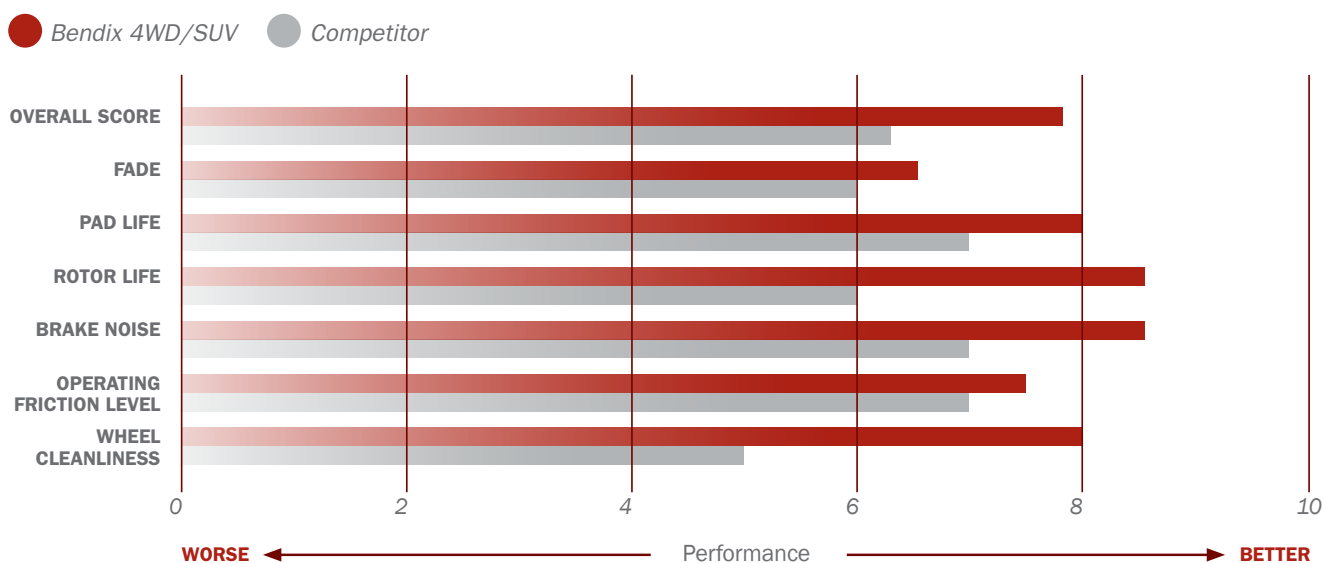
Features

- EPR
- Blue Titanium Stripe
- Noise dampening shims
- Designed for 4WD vehicles
- Brake wear indicator

Benefits

- Increased material strength under extreme conditions.
- No bedding-in required. Improved pedal feel from the first stop.
- Reduced transmission of vibration and noise from the brake pad.
- Material is matched to the vehicle type for optimum performance.
- It's now easy to see when to change brake pads.

Performance Comparison Chart



HEAVY DUTY



Ready to work harder, cooler and longer. For customers who demand more from their vehicles every day, these pads work as hard as they do.



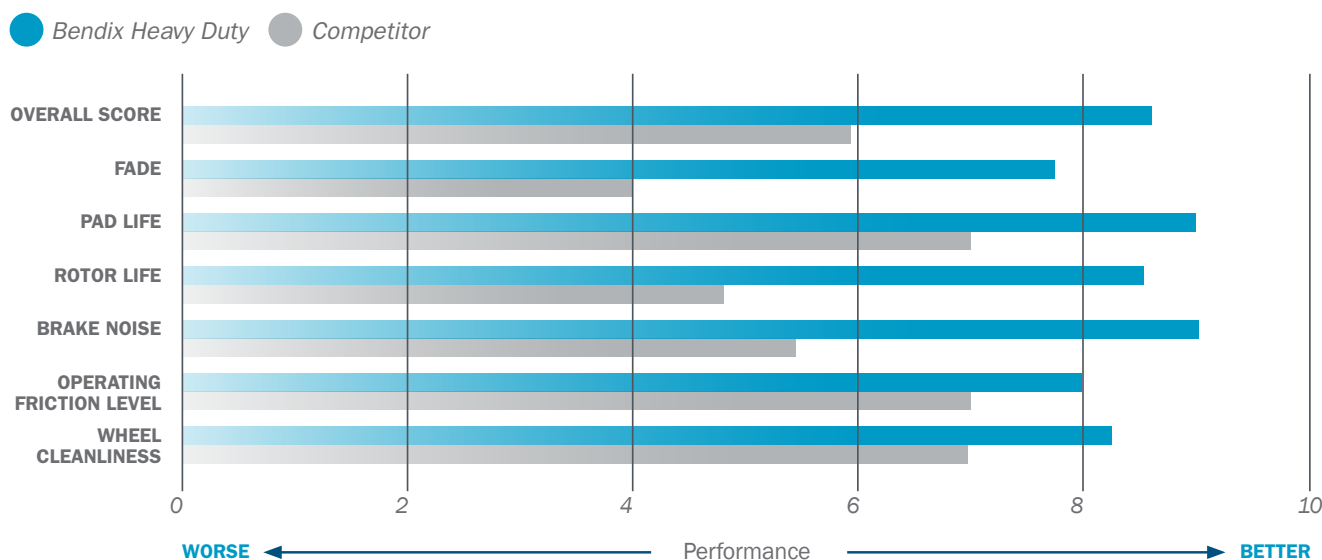
Features

- Insulayer
- Blue Titanium Stripe
- Noise dampening shims
- Designed for hard working vehicles
- Brake wear indicator

Benefits

- Longer pad life, improved fade and improved rotor life.
- No bedding-in required. Improved pedal feel from the first stop.
- Reduced transmission of vibration and noise from the brake pad.
- Great for towing, courier vans, taxis and heavier vehicles.
- It's now easy to see when to change brake pads.

Performance Comparison Chart



EURO+



*With Bendix Euro+
there is less dust on the
rims, improved stopping
power and quieter,
smoother braking.*



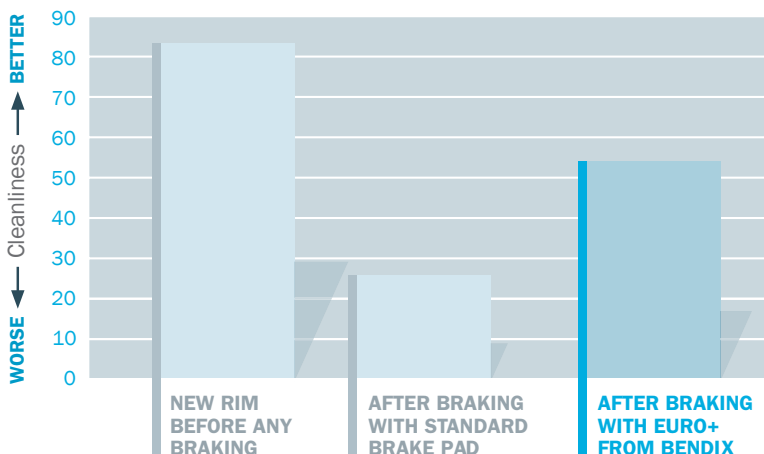
Features

- Comprehensive kit
- Reduced dust for cleaner braking
- Blue Titanium Stripe
- Vibration and harshness control
- Designed for European vehicles
- Noise dampening shims
- Brake wear indicator
- Meets ECE regulation 90

Benefits

- Includes all clips, pads, shims, sensors and more for a full service.
- Keeps the vehicle wheels looking clean and bright for longer.
- No bedding-in required. Improved pedal feel from the first stop.
- Consistent, safe and quiet braking, long running performance without fading.
- Innovative technology and the quality required to produce Euro+ brake pads.
- Reduced transmission of vibration and noise from the brake pad.
- It's now easy to see when to change brake pads.
- Quality brake pads specifically designed for European vehicles and engineered for optimum performance, braking synergy and driving comfort.

Rim Brightness Comparison



New rim before
any braking

After braking
with Euro+
from Bendix



ULTIMATE

ABSOLUTE STOPPING POWER

Specially formulated to offer high friction, high temperature tolerance and measurably better performance across a range of braking conditions.



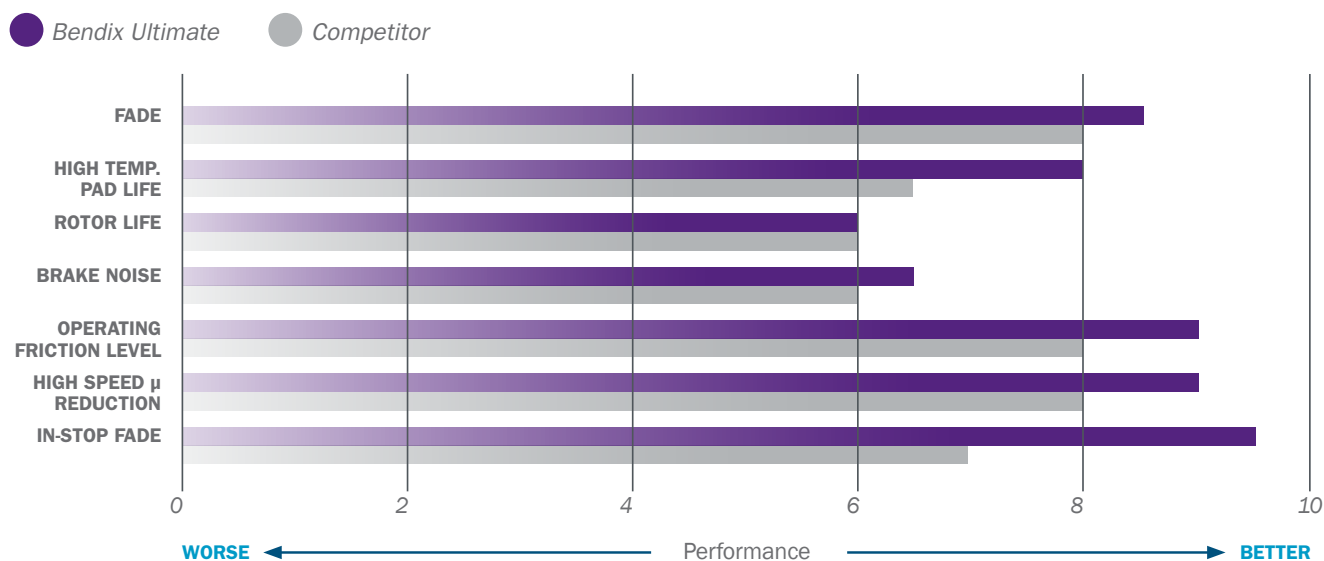
Features

- HPC Technology
- Noise dampening shims
- Designed for sport and performance applications
- High performance material
- Noise dampening shims
- Brake wear indicator

Benefits

- Bendix Ultimate is tested using High Performance Certification (HPC).
- Reduced transmission of vibration and noise from the brake pad.
- Excellent high temperature wear and fade resistance plus exceptional cold performance.
- Absolute stopping power, transfers brake pressure to stopping power.
- Reduced transmission of vibration and noise from the brake pad.
- It's now easy to see when to change brake pads.

Performance Comparison Chart



STREET ROAD TRACK

DISC BRAKE PADS

For enthusiasts and extreme performance. Developed with the latest technology and extensively tested under extreme conditions.



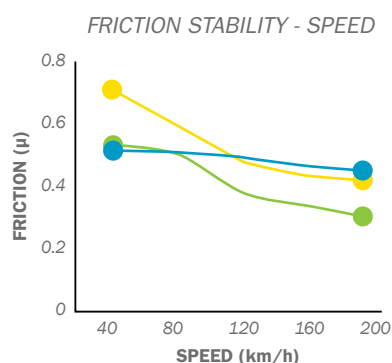
Features

- Heat resistant material
- High performance friction material
- Stability of brake race materials
- Fast response
- Race performance compound
- Noise dampening shims

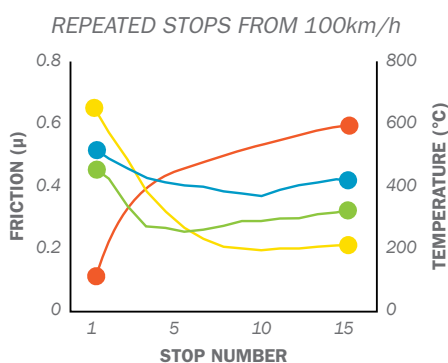
Benefits

- Continuous hard braking with low fade.
- At any speed, or pedal pressure, the friction level maintains optimum reliability.
- Stable friction throughout the stop at all temperatures.
- Brake late with absolute braking control and confidence.
- Lap after lap of hot, hard, last second braking at the TRACK
- Quieter braking performance and minimal vibration

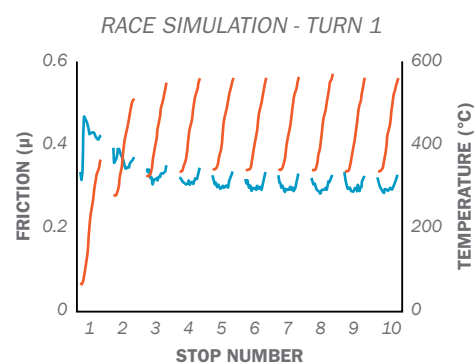
Confidence for the Street, Road & Track



● Bendix
● Competitors

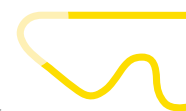


● Bendix
● Competitors
● Rotor Temp °C

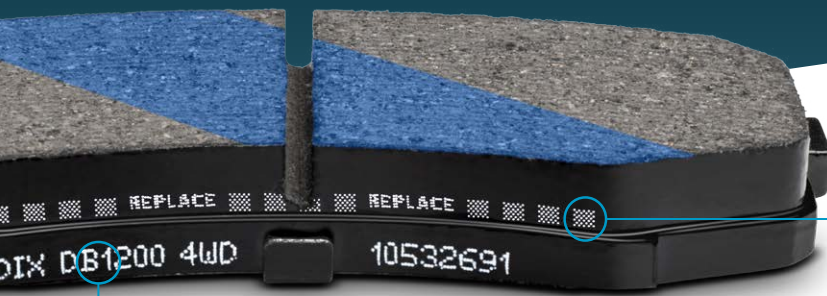


● Friction ● Temp °C

**B8E6-147 RACE
SIMULATION ON
DYNAMOMETER**
TURN 1
195km/h to 95 km/h, 0.75g



LEADING TECHNOLOGIES

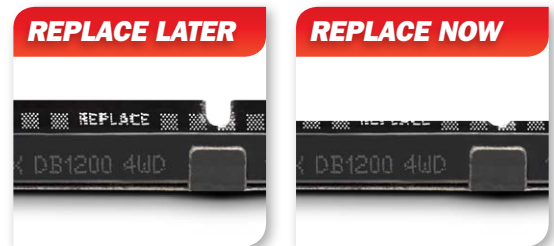


Edge Branding

The Bendix branding mark now appears on the side of the brake pad, so that all relevant information stays clearer for longer. The information will not get rubbed off by the caliper, making the process of identifying a brake pad coming off a vehicle so much easier.

Brake Wear Indicator

Using the Bendix Brake Wear Indicator, it's now easy to see when to change brake pads, and your customers will appreciate the definitive evidence that replacement is necessary.

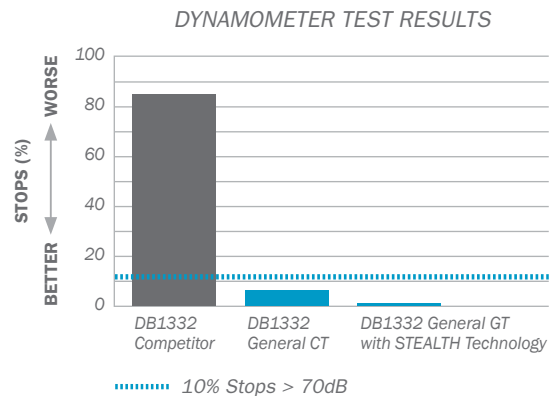


Bendix technologies are dedicated to building a full range of braking solutions into every new brake pad we create. From our Blue Titanium Stripe for instant bedding-in, to our whisper-quiet STEALTH Advanced Technology; we continue to drive braking technology forward.



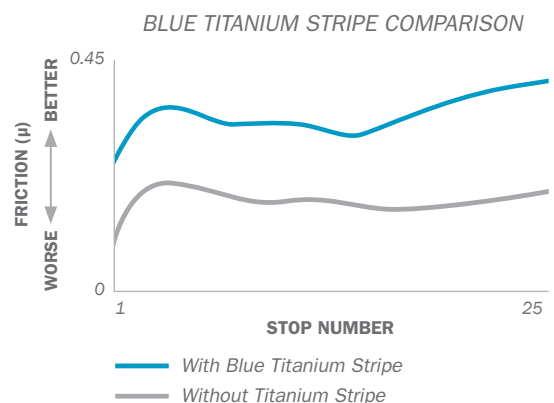
STEALTH Advanced Technology

- Whisper quiet braking
- Noise and vibration virtually eliminated
- Silky smooth operation
- Noticeably less dust



Blue Titanium Stripe

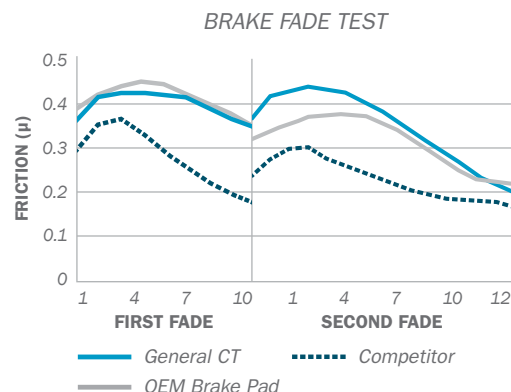
- Blue Titanium Stripe requires no bedding-in
- Saves you time and money in your workshop
- Delivers stopping power straight out of the box





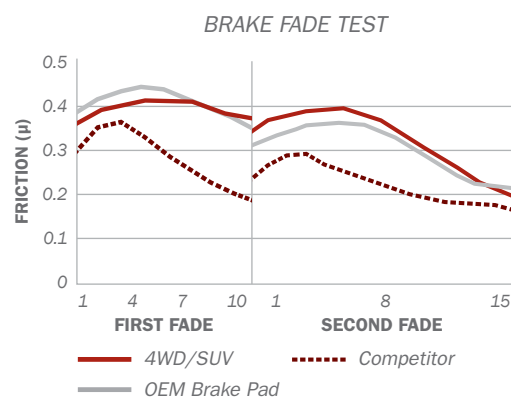
Ceramic Technology

- Consistent pedal feel
- Enhanced durability & high fade resistance
- Reduced noise & vibration
- Minimal dust
- OEM replacement quality



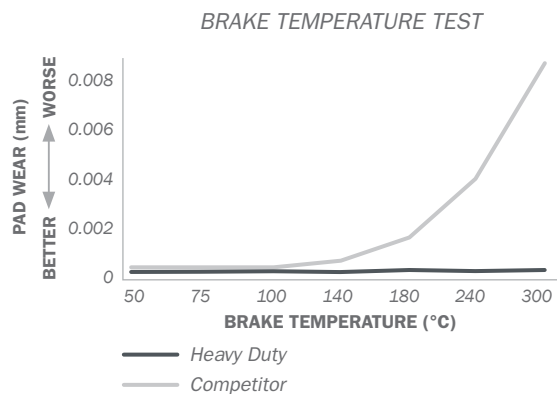
EPR

- Superior control, extended life
- Enhanced braking performance for 4WD's
- Excellent longevity in adverse conditions
- Not harsh on rotors
- OEM replacement quality



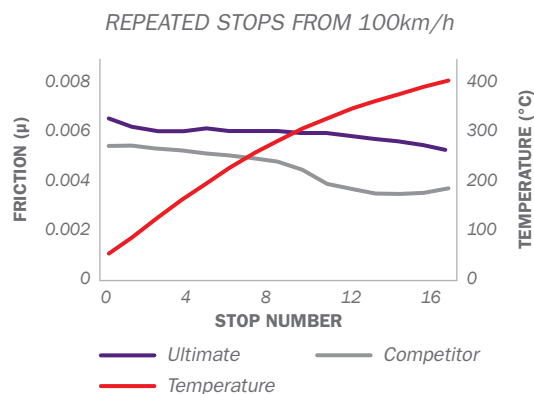
INSULayer

- Works harder, cooler and longer
- Positive pedal feel at high temperatures
- Hard-working performance
- For all sorts of carrying situations
- OEM replacement quality



HPC

- Vigorously examined to these standards
- Reduced stopping distances
- Excellent pedal feel
- Tolerance of extreme temperatures



BRAKE SHOES



Bendix brake shoes are the all-round performer that are triple tested for proven results.



Features

- Semi-metallic formulation
- Low noise and dust
- Triple tested quality
- Stable friction performance at high temperatures
- Superior strength bonding
- Designed and tested for all road conditions and locally driven cars
- Shear tested

Benefits

- Extended drum and wear life.
- No comebacks. Quieter and cleaner operation.
- Extended wear life and gentle on drums.
- Exceptional wear rates and stopping power in all conditions.
- For rugged toughness and enhanced durability.
- Accurate vehicle fitment.
- Fail safe.

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 service life.



Bendix brake wear sensors mean:

- Brake wear is monitored and warns the driver when replacement pads are needed
- OE quality design
- Over 1000+ vehicle applications



TRUCK & TRAILER DISC PADS



*Advanced levels of reliability,
reduced noise and
competitive value on a cost
per kilometre basis.*



Number 1 for stopping power.

Bendix have the latest generation of disc brake pads for a new generation of heavier trucks, prime movers and trailers. Bendix Truck & Trailer disc pads are designed to withstand the extreme demands of heavy duty operation giving you braking confidence and safety on the road when you need it most.

Features

- E-Mark regulation 90 approval
- OE quality
- Low pad wear
- Comprehensive range
- GG rating
- Hardware included

Benefits

- Proven performance testing
- Low fade, safety and durability
- Extended servicing intervals
- Covers most popular applications
- Superior friction rating
- Ready to fit

Bendix Truck & Trailer disc pads are specified to deliver superior braking performance:



On the highway...



in city traffic...



or the long haul.



Bendix Truck & Trailer disc pads are specified to deliver superior braking performance.

The ECE Regulation 90 specifies the design, construction, performance requirements and test protocols for strict European regulations. ECE R90 calls for brake pads to be tested for braking capabilities, speed sensitivity, cold performance, and may only deviate from the frictional characteristics of their original equipment counterparts by no more than 15%.

TRUCK & TRAILER BRAKE SHOES



Brake shoes consisting of brand new OE quality shoes lined with long-lasting Protrans braking materials.

Strength & Durability

With electro hardened journal ends to help reduce the wear rate. Electroplating and indented webbing provide additional strength, while steel rivets give greater reliability at high temperatures. Each shoe is radius ground after riveting or bonding to provide ease of fitment and optimum efficiency. Tests have shown that Bendix shoes will last as long or longer than OE. The range includes references to cover popular commercial vehicles and trailers.

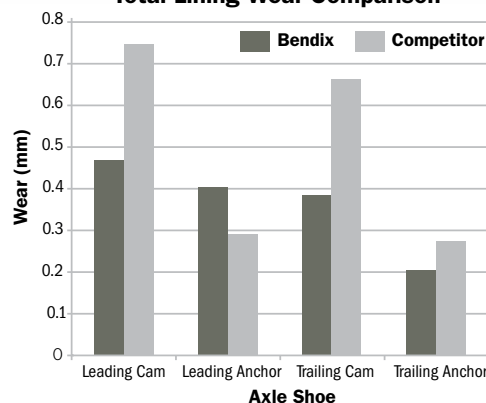
Features

- Manufactured to ISO9001 standards
- Electro hardened journal ends
- Indented webbing
- Steel rivets
- Radius ground
- Hardware kits included

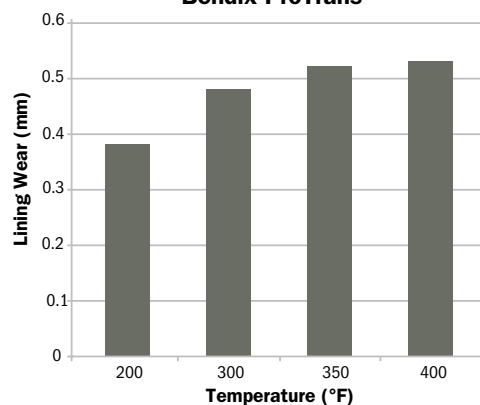
Benefits

- Duty of care
- Reduces wear rate
- Provides additional strength
- Greater reliability at high temperatures
- Easy fit, no fuss
- Ready to fit

Total Lining Wear Comparison



Bendix ProTrans



Hardware kits for brake shoes

Outstanding product performance and customer satisfaction require high quality accessory components. The Bendix hardware kits are included in the brake shoe kits or can be purchased separately, they come with all the components you need, including the springs, pins, retainers and rollers. The range includes references to cover most popular commercial vehicles and trailers.



TRUCK & TRAILER BRAKE LININGS



For a range of applications, including heavy duty trucks, light truck, trailer and common general purpose axles.



Extreme Durability

Based on a European heritage with an OE background, Bendix have localised this to meet harsh and demanding on-road conditions. The range of Bendix Brake Linings are designed and engineered for heavy duty applications, offering superior strength, heat resistance and durability.

Features

- Resistance to high temperatures
- Reduced drum and component wear
- Ceramic formulation (NAO)
- Stable operating performance
- Comprehensive range

Benefits

- Stable across various applications
- Reduced replacement cycles
- Cleaner technology, smoother braking
- Improved safety
- Covers most popular applications

Material Reference	Application	Composition	Friction Classification	Maximum Continuous Working Temperature
Protrans	Multi purpose material for bus, light truck, trailer and common general purpose axles and for heavy duty truck applications	Latest technology NAO lining	FF (0.38)	300 °C

BRAKE FLUID

Bendix DOT 3 & DOT 4 Brake Fluid minimises brake part corrosion while friendly on rubber parts.



Optimum Performance

Bendix DOT 3 and DOT 4 Brake Fluid are high performing Polyglycol type fluids engineered to optimise braking performance for specific applications. Both DOT 3 and DOT 4 fluids are suitable for hydraulic and conventional braking systems in automotive vehicles, meeting stringent Australian and U.S. specifications.

Features

- DOT 3 and DOT 4 brake fluid
- High performing Polyglycol type fluid
- Inert to both natural & synthetic rubber
- Non corrosive formula
- Engineered to the highest standards

Benefits

- Meets Australian & International specifications
- High performance even in extreme temperatures
- Will not damage brake system components
- Minimises corrosion of metal components
- Suitable for hydraulic & conventional systems



Handy Hint

DOT 3 and DOT 4 Brake Fluids are hygroscopic fluids that will absorb moisture when exposed to air. When Bendix DOT 4 brake fluid is new, it has a high dry boiling point. As the moisture content builds to 3% in the brake fluid, it develops what is known as a wet boiling point of 155°C. This temperature is critical and the brake fluid must be replaced if the boiling point is below 155°C.

Brake Line with New Brake Fluid: Newly replaced brake fluid is devoid of moisture.

Brake Line with Excessive Moisture: After a while, brake fluid absorbs too much moisture, and needs to be replaced.

Brake Line with Acceptable Levels of Moisture: Over time, moisture is absorbed by the brake fluid, decreasing the overall boiling point.

Brake Line with Vaporized Moisture: If the moisture vaporizes, it can form a vapour lock that dangerously reduces the brake line's hydraulic function.

Find videos on how to test and change brake fluid at www.youtube.com/BendixTV



BRAKE CLEANER & PARTS DEGREASER

A fast acting cleaner and degreaser that works effectively, while being non-corrosive, non-staining and leaving no residue on surfaces.



Instant Results, Advanced Formula

Bendix Brake Cleaner & Parts Degreaser is a full strength cleaner and degreaser that safely and effectively removes brake fluid, grease, oil and other contaminants from brake and other engine parts components. It can dissolve grease and grime without brake disassembly.

Features

- Powerful cleaner and degreaser
- Apply to assembled brakes & calipers
- Cleans instantly and effectively
- Environmentally friendly

Benefits

- Effectively removes impurities from brake components
- Easy to use
- Contributes to stopping squeaks and squeals in brakes
- Ozone friendly



Handy Hint

When servicing your brakes or installing new brake components it is vital that you clean your disc rotors when fitting to reduce the risk of problems in the bedding-in stage. New and re-machined rotors both require to be cleaned and wiped down before being fitted as the manufacturing process includes oils, graphite, carbon and silicone and new parts are generally covered with a rust protection film which can all end up as residue on the rotor.

Bendix Brake Cleaner & Parts Degreaser is designed to penetrate rapidly, clean instantly and evaporate quickly. It can also be applied without disassembling the brakes. All components can then be wiped off with a clean soft cloth.

The product can be used on all brake parts including brake assemblies, ABS, brake drums, disc pad backing plates, calipers and wheel cylinders. It is also ideal for use on other degreasing jobs around the workshop leaving surfaces residue free, clean and dry.

Find the video on the importance of cleaning brake components at www.youtube.com/BendixTV

CERAMASIL BRAKE PARTS LUBRICANT

Reduces noise, wear and corrosion, providing absolute confidence in every brake pad change.



Absolute Confidence

Bendix Ceramasil Brake Parts Lubricant is specially formulated to reduce brake noise, vibrations and harshness (NVH) by dampening all natural brake vibrating frequencies. It is made from pure Polydimethylsiloxane base oils and treated with the latest rust, oxidation and anti-wear additives to provide lasting protection against friction, wear and corrosion.

Features

- Lasting protection against friction, wear and corrosion
- Noise dampening compound
- Waterproof and chemical resistant
- Extreme temperature range
- Non-melting
- Extended tube nozzle

Benefits

- Lasts the life of the brakes
- Silences calipers
- Resists pressure cleaning and extreme conditions
- Delivers extreme temperature protection to 1650 °C
- Will not run out of the brakes onto the friction pads or rotors
- Allows for easy application in tight spaces



Handy Hint

Bendix brake lubricant should be applied with every single brake pad replacement or brake shoe change.

To be most effective it should be applied to caliper hardware, pins, slides & bushes to ensure smooth operation. Also to all metal to metal contact areas metal to rubber contact areas backing plates of brake pads or brake shoes between shim and backplate of brake pad.

It can be used on seals of Disc Brake caliper assemblies, all moving caliper hardware, rubber components, backing plates, shims and Brake Shoe assemblies.

A common source of brake shudder issues is an uneven mounting surface on the face of the hub. Uneven rust and scale deposits can build up onto the hub face over time, which in turn creates an uneven surface for the disc to be mounted on. If this is evident, clean the area with some sandpaper and WD40 until the rust and scale is gone.

This should be common practice when replacing or refitting brake discs to help prevent any instances of brake shudder in the future.



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.

BENDIX BRAKE PAD SELECTION GUIDE

VEHICLE TYPE	LIGHT/SMALL	MEDIUM/LARGE	4WD/SUV	PEOPLE MOVER	EUROPEAN	SPORTS	VAN/PICKUP/UTE	
								
	ACCENT, CENTRO, CIVIC, COROLLA, CRUZE, ELANTRA, FOCUS, i30, JAZZ, LANCER, MAZDA 2, MAZDA 3, PULSAR, RIO, SWIFT, YARIS	ACCORD, AURION, CAMRY, COMMODORE, FALCON, i40, LIBERTY, MAGNA, MAZDA 6, MONDEO, VECTRA	CR-V, FORESTER, GRAND CHEROKEE, PRADO, iX35, KLUGER, LANDCRUISER, PAJERO, PATHFINDER, PATROL, RAV4, TERRITORY, X-TRAIL	CARNIVAL, iMAX, ODYSSEY, RONDO, STAVIC, TARAGO, VOYAGER	AUDI A4, A6 & A8, BMW 1, 3, 4, & 5 SERIES, DISCOVERY, GOLF, MINI, MERCEDES A & C CLASS, VOLVO S & V SERIES,	CELICA, FPV, HSV, EVO, MONARO, WRX	BT-50, COLORADO, D-MAX, HIACE, HILUX, iLOAD, NAVARA, RANGER, TRANSPORTER, TRITON, VITO, TRANSIT	
DRIVING TYPE	GENERAL SUBURBAN	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE	HEAVY DUTY
	COUNTRY	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE	HEAVY DUTY
	FREEWAY	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE	HEAVY DUTY
	HILLS & STEEP DECLINES	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE	HEAVY DUTY
		HEAVY DUTY - for vehicles regularly in these conditions		HEAVY DUTY**	HEAVY DUTY**	HEAVY DUTY**		
	TOWING	GENERAL CT	GENERAL CT	4WD/SUV	GENERAL CT	EURO+	ULTIMATE	HEAVY DUTY
		HEAVY DUTY - for vehicles regularly in these conditions		HEAVY DUTY**	HEAVY DUTY**	HEAVY DUTY**		
	HIGH-PERFORMANCE STREET	ULTIMATE	ULTIMATE			ULTIMATE	ULTIMATE	
HIGH-PERFORMANCE TRACK	STREET ROAD TRACK*	STREET ROAD TRACK*	Not advisable to race these vehicles.		STREET ROAD TRACK*	STREET ROAD TRACK*	Not advisable to race these vehicles.	
	STREET ROAD TRACK*	STREET ROAD TRACK*			STREET ROAD TRACK*	STREET ROAD TRACK*		
Contact the Bendix Brake Advice Centre on 1800 819 666 regarding Bendix brakes for track use.								
								*Suitable for daily street use and track. **For regular use in tough conditions.

GENERAL CT

Specifically suited for general suburban, city and freeway driving.

Features include:

- Whisper quiet braking
- Noise and vibration virtually eliminated
- Noticeably less dust
- Improved stopping performance
- No bedding in
- Instant pedal feel from the first stop
- Noise absorbing shims.

4WD/SUV

Bendix 4WD/SUV is engineered to meet the diverse conditions your customers vehicles will encounter.

Features include:

- Smoother, cleaner braking
- Increased material strength under extreme conditions
- Increased heat resistance at high temperatures
- No bedding in
- Instant pedal feel from first stop
- Noise absorbing shims.

HEAVY DUTY

For hard working vehicles such as utes, vans and pick-ups carrying loads in city driving or on construction sites.

Features include:

- Lasts up to twice as long as general-purpose brake pads in extreme operating conditions
- No bedding in
- Instant pedal feel from the first stop
- Noise absorbing shims.

ULTIMATE

Ideal for energetic driving styles, competition and high speed freeway driving.

Features include:

- OE stopping power with quieter braking and smoother performance
- Improved wear life of brake pads and rotors
- Improved environmental protection by using more organic materials
- Improved green friction and reduced brake fade
- Noise absorbing shims.

EURO+

Bendix Euro+ are the superior brake pads to supply and fit on European vehicles.

Features include:

- Complete kit includes pads, shims, sensors, where contained in OE equivalents
- Reduced dust for cleaner braking
- No bedding in
- Quiet and smooth braking performance
- Designed specifically for European vehicles
- Meets ECE regulation 90.

STREET ROAD TRACK

Essential for sports and performance car enthusiasts in high speed driving applications.

Features include:

- Friction stability for consistent braking... from the first stop until last
- Low fade when the heat increases
- High friction performance brakes that respond to your driving style.

Also find an interactive Brake Pad Selection Guide at www.bendix.com.au or on the **Bendix Catalogue App**



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

Australia - www.bendix.com.au

New Zealand - www.bendix.co.nz

Selecting the right brake pad or shoe for your vehicle has never been so easy. The Bendix online catalogue is fast, easy to access, easy to navigate and updated with the latest references regularly. It can save you time by supplying the right information quickly.

- 1 Easy to find catalogue link
- 2 Popular reference quick search
- 3 Specific vehicle search for refined results
- 4 Bendix part & OEM part number search
- 5 Bendix catalogue app
- 6 On-the-go mobile catalogue



[illegible]



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



THE BEST RANGE

Bendix brake pads are designed and manufactured for local conditions. This ensures they are right for your vehicle whether it's an everyday passenger car, an SUV, a high performance car or a load carrying commercial vehicle.

For more information about Bendix products contact us today:

FMP Group (Australia) Pty Ltd

Elizabeth St Ballarat,

Victoria, 3350, Australia

Tel: 1800 819 666 (8am-5pm Mon-Fri EST)

+61 (3) 5327 0211 (overseas)

Fax: 1800 805 336

Email: brakeadvicecentre@bendix.com.au

www.bendix.com.au