

B E N D I X 4 W D

Confident performance under all conditions



4WD
DISC BRAKE PADS

Bendix 4WD disc brake pads are designed for 4WDs and SUVs that drive on city, country and outback roads for general commuting and recreational purposes.

EXCLUSIVE FEATURES



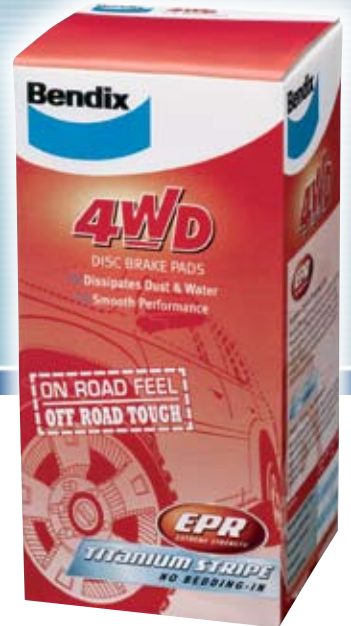
Superior control, extended life

Bendix 4WD pads are manufactured using Epoxy-modified Phenolic Resin (EPR) which holds the friction material matrix together, at high and low temperatures. It is used to give 4WD pads their structural integrity and improved strength. EPR is specifically designed to enhance your 4WD braking performance.



Instant friction... no bedding-in

Bendix 4WD pads feature a unique Titanium Stripe to provide instant friction and no bedding in. It means positive pedal feel and sure stopping power from the minute you drive out of the workshop. No bedding in also means considerable hours saved each year for workshops plus, Bendix 4WD brake pads can dramatically extend rotor life by producing a film that protects the rotor surface.



Put your foot down with confidence

Bendix 4WD – Long lasting, exceptional control

Positive feedback.

Bendix 4WD has been delivering superior and well-proven performance over many years. All Bendix 4WD pads are manufactured using materials specific to applications, gasketed to make them quieter and they operate effectively at temperatures around 380°C compared to the 260-280°C range of general purpose pads.

Drivers also report positive feedback on such attributes as noise, harshness, vibration and dust.

With ordinary brake pads frequent braking in heavy city traffic one day, towing or outback adventure driving the next can cause overheating, leading to fade and shorter pad life.

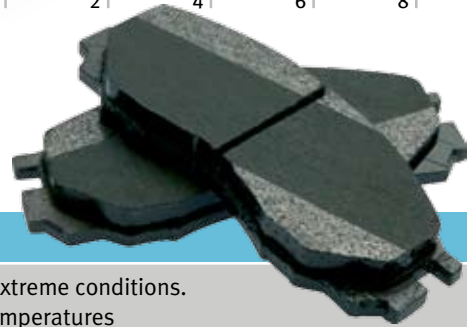
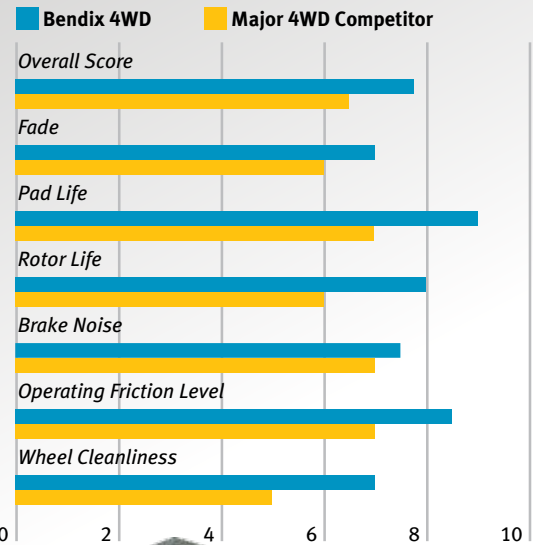
Bendix 4WD brake pads are known for their exceptional fade resistance. They last well in adverse conditions and will not fade when the vehicle is loaded up under high temperature conditions.

Improved performance under all conditions.

All Bendix 4WD front pads are grooved which significantly improves performance especially when trekking off road. The groove is used to help expel any water, dust or dirt that comes into contact with the pad which becomes more prevalent when travelling off the beaten track. This means Bendix 4WD will continue to perform even under extreme conditions.

Performance Comparison Chart

Rating (Higher = Better)



	Features	Benefits
Leading Technology	❖ (EPR) Epoxy-modified phenolic resins	❖ Increased material strength under extreme conditions. Increased heat resistance at high temperatures
	❖ Titanium Stripe	❖ No bedding-in required meaning less down time and improved customer satisfaction. Instant pedal feel from the first stop
	❖ Application specific material designed for 4WD vehicles	❖ Material is matched to the vehicle type so no matter what you drive – a smaller SUV (Nissan X-trail) or a heavier 4WD (Toyota LandCruiser), you are getting optimum performance
Best Range	❖ All product gasketed	❖ Decreases the likelihood of noise
	❖ All front pads grooved	❖ Dissipates dirt, dust and water meaning the pads will work to maximum capability on or off the road
	❖ Wide Range	❖ More than 100 references available covering the majority of compact, medium, large and luxury 4WD vehicles
Warranty	❖ Premium Quality Product to protect new vehicle warranty*	❖ Fitting this product does not void your new car warranty*

Choose the right pad to suit your vehicle online at www.bendix.com.au



Put your foot down with confidence

For more information free call the Bendix Brake Advice Centre on **1800 819 666**

(8am-5pm Monday to Friday EST) e-mail us at: brakeadvicecentre@bendix.com.au

Bendix is a trademark of Honeywell International Inc.



* If a part is non-genuine, but is interchangeable with the genuine part, it could be seen as being fit or appropriate for the purpose and would therefore not void the manufacturer's warranty. * Source: Australian Competition & Consumer Commission (ACCC) ruling published in Consumer-Express publication, April 2005, Issue 1445-9671