

Electric and Hybrid Vehicles have different braking requirements compared with conventional combustion engine cars, necessitating a change in braking performance characteristics. DBA has developed its Street Series brake pads further, featuring an EV-specific friction formulation and a new, unique shim to accommodate those requirements.



FEATURES:

- High friction coefficient at low speeds when engine braking is disengaged
- Advanced, ceramic and copper-free friction formulation for even more guietness and low dust emission
- Shim with enhanced vibration and noise dampening characteristics
- OE-style 'post-cured' process for optimal braking performance

IDEAL FOR:

- OE replacement & everyday use
- All Electric and Hybrid Vehicles
- Use with DBA Street Series brake rotors

FEATURES & **BENEFITS**

1 CHAMFER*

Reduce noise, vibration and harshness

2 SLOT*

Facilitation of temperature stability / removal of dust

3 PREMIUM QUALITY SHIM

Application Specific Multi Layered elastomeric coated shim for noise reduction

POST-CURING / SCORCHING PROCESS (TSP)

> Raises cold friction effectiveness & reduces beddina-in time

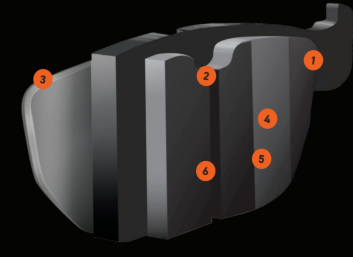
FRICTION MATERIAL

Application specific friction materials with varying friction coefficient, fade, noise and performance features

6 BEDDING-IN STRIPE*

The Titanium infused stripe increases the initial friction co-efficient to improve initial stopping power performance and assist in the bedding-in process by better preparing the mating surfaces between rotor and brake pad

*Some variants may not contain all features



FROM AUSTRALIA'S #1 BRAKE ROTOR MANUFACTURER

After over four decades at the forefront of brake rotor manufacturing, we were determined to develop our very own range of high quality brake pads. The range is the result of a comprehensive research and development program, having put these pads through their paces on the street, off road, at the racetrack and our extensive testing equipment.

Our entire brake pad range is designed for direct replacement. meaning there are no modifications required to the vehicle. Being designed from the ground up, they are the perfect compliment to our long established and trade trusted range of brake rotors, providing the same level of quality, performance and safety that has been loved by the trade and motorists alike for over 40 years.

Our comprehensive range of brake pads offers industry leading coverage, with over 95% of the vehicles on Australian roads and many more overseas models covered. We offer options to suit all applications, from daily driving to 4WDs and track cars.



For additional DBA product, technical or warranty information, please visit our website.



dba.com.au

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BRAKE PADS

FROM AUSTRALIA'S #1 **BRAKE ROTOR MANUFACTURER**







STREET SERIES brake pads are the latest addition to DBA's comprehensive range of braking products. Aimed at the OE replacement market, the range was developed with three technical objectives in mind – create a brake pad that performs at OE level or better, offers the best friction formulation for the application, and complements DBA's long-established, market-leading range of STREET SERIES brake rotors.

Reccomended for: Everyday use in passenger cars, SUVs and Light Commercial Vehicles.

FEATURES:

- OE-style post-cured process for optimal braking performance over the pad life
- Ceramic or semi-metallic formulation and copper free (NSFI certified) for low dust emission and clean wheels
- High-friction stripe for easy bedding in
- Application-specific NVH shims, slots and chamfers for less vibration and noise

IDEAL FOR:

- OE replacement & everyday use
- Passenger cars & SUV's
- Light Commercial Vehicles
- Use with STREET SERIES brake rotors





STREET PERFORMANCE brake pads have been designed for drivers seeking improved braking characteristics over traditional OE brake pads. **STREET PERFORMANCE** is the next step up for all vehicles, developed to provide an effective friction response to pedal application, and offers low wear and dust minimisation.

Reccomended for: Daily driver and performance vehicles, 4WDs and SUVs. They are also compatible with Light Commercial Vehicles.

FEATURES:

- Consistent high temperature performance
- Scorched for optimal braking performance
- Semi-metallic formulation and copper free (NSFI certified) for low dust emission
- Application-specific NVH shims, slots and chamfers for less vibration and noise

IDEAL FOR:

- OE upgrade
- Street cars, Performance cars, SUVs & 4WDs
- Use with 4000 SERIES and 5000 SERIES brake rotors





XTREME PERFORMANCE brake pads have been designed for drivers seeking high initial bite and friction consistency from low to high temperatures. The XP range is for heavy duty applications, where higher friction levels are required to safely brake under extreme conditions.

Reccomended for: Street performance vehicles, as well as very light track days, heavy towing and upgraded 4WDs.

FEATURES:

- High performance across the full temperature spectrum
- · Scorched for optimal braking performance
- Low-metallic formulation and low copper (NSFI certified) for low dust emission
- Application specific NVH shims and slots for less vibration and noise

IDEAL FOR:

- OE upgrade
- Performance cars, SUVs & 4WDs
- Use with 4000 SERIES and 5000 SERIES brake rotors





RACE PERFORMANCE brake pads are designed for track/circuit use, where braking temperatures are above 400°C. The pad is enhanced with carbon fibre for high strength and offers stable friction at extreme temperatures.

The **RACE PERFORMANCE** range is recommended for super sprints, circuit racing, and other extreme temperature applications.

Recommended for: Super sprints & circuit racing.

The **RACE PERFORMANCE** range is not suitable for road use!

FEATURES:

- Optimal braking consistency up to extreme temperatures
- Excellent fade characteristics
- Carbon Fibre low-metallic formulation

IDEAL FOR:

- 5000 SERIES T3 slotted rotors
- Extreme temperature applications
- Endurance and sprint track racing
- Only use with high performance rotors
- Not suitable for road use