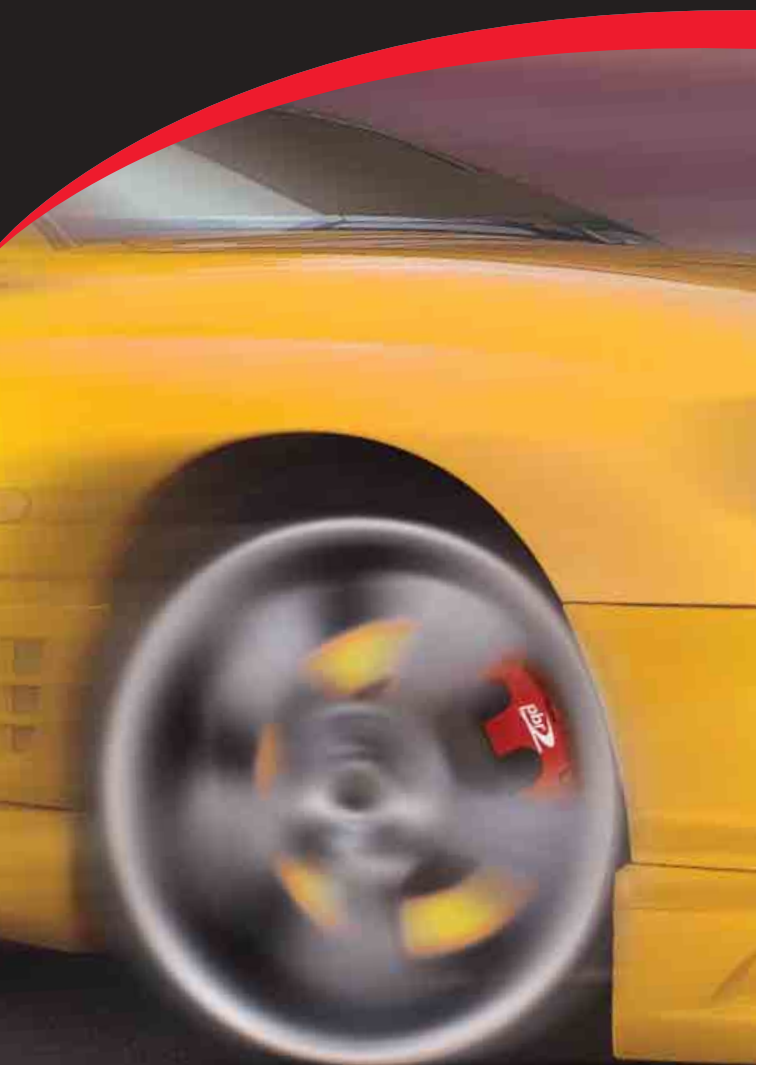


pbr *PERFORMANCE*

FULL-ON BRAKE MUSCLE



For cars with real attitude

PBR Brake Muscle Delivers...

- Massive reduction in stopping distance
- Superior brake pedal feel
- Meets or exceeds ADR requirements
- Reduced brake fade under extreme conditions
- Fits 17" and larger wheels
- Cooler braking
- Easy fitment with no major modifications to your car
- Suitable for heavy towing, trade utes etc.



PBR has provided the stopping power for leading names such as Corvette, Mustang Cobra, Holden Special Vehicles and Ford Performance Vehicles for years and understands the importance of developing balanced, ADR approved systems to optimise braking performance.

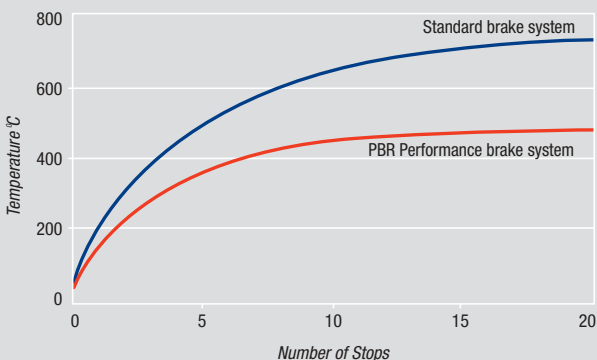
...Cooler Braking

The ability to remove heat from a brake system is a critical factor in reducing brake fade and extending brake system life. Larger, ventilated disc rotors and larger pad surface area both play an important role in reducing temperature.

The PBR Performance brake system runs up to 30% cooler than standard brakes. That puts you in a much safer position if you need to work your brakes hard.

Front Brake Temperature

(Stops from 160km/h at 1.6km intervals)



Test ref. RFT20040364

...More Bite

Accurately machined rotor slots deliver increased pad bite by continually wiping the pad surface clean, keeping it free from glazing. A feature of racing brake systems for years, slotted rotors improve pad/rotor contact by dispersing gas build-up from the pads. They also speed up water removal to greatly improve wet weather driving.



...The Complete Package



The PBR Performance brake system includes;

- 2 Flame coloured lightweight aluminium twin-piston front calipers with high performance disc pads
- 2 Flame coloured lightweight aluminium single-piston rear calipers with high performance disc pads
- 2 Slotted and vented front disc rotors (up to 11% larger and 14% thicker than standard)
- 2 Slotted and vented rear disc rotors* (up to 9% larger and 14% thicker than standard)
- 4 Steel braided high performance brake hoses
- Mounting brackets where applicable
- All additional hardware for vehicle fitment
- Fitting manual

The PBR Performance brakes system is designed to suit 17" and larger wheels. However, not all wheel profiles are the same and PBR recommends that, prior to purchasing your new Performance system, you check your wheel profile to ensure it will fit. Wheel fitment can be checked by downloading your PBR Wheelcheck template from www.pbrperformance.com.au and following the instructions.

PBR Performance upgrade systems should be fitted by a qualified mechanic.

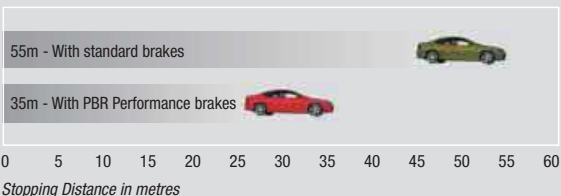
**NOTE: Rear rotors on some applications are not vented.*

...Awesome Stopping Power

The PBR Performance brake system has been tested to the demanding AMS (Auto Motor and Sport) standard originating from Europe. This is an ultimate abuse test for brake systems, where the car is driven at wide-open throttle to 100kph and then brought to a stop under maximum braking. This is repeated, as rapidly as the vehicle will permit, over 10 stops and the braking performance for the last stop is compared to that of the first stop as a measure of braking capacity/consistency.

Under these demanding test conditions there is no disputing the massive gains over standard brakes with reduced stopping distances of up to 20 metres being recorded for some applications.

Stopping Distance after 10 AMS stops



Note: Stopping distance can be influenced by driver technique, tyre/road composition and ABS configuration.

Test ref. RFT20010376

...Improved Pedal Feel

The unique combination of PBR's stiffer, twin-piston front calipers coupled with steel braided brake hoses delivers a much more responsive brake pedal with over 30% reduction in pedal travel achieved on some applications. When you need to stop quickly you can really feel the brake muscle being applied.



FULL-ON BRAKE MUSCLE

For more details on the
PBR Performance range
visit our website at
www.pbrperformance.com.au

- Full range
- Where to buy
- Technical assistance
- Wheel template

Your local PBR Performance distributor is: