

HIGH PERFORMANCE BRAKE PADS



HIGH PERFORMANCE BRAKE PADS

For most drivers the range of ACDelco Brake Pads provide the right balance of stopping power, durability and value for money. Now for those drivers looking for even more stopping power, ACDelco offers the 'High Performance' range of Brake Pads.

Designed to provide additional brake 'bite' with the use of a high friction rating pad material that has been tested and proven to provide exceptional stopping performance. They are ideal for performance and heavy duty applications, providing braking confidence in extreme conditions including emergency stopping and towing applications.



FEATURES & BENEFITS

- High performance friction material
- Consistent braking performance over extreme temperatures
- Designed for performance and heavy duty applications
- Provides braking confidence in extreme situations



Quality automotive parts for most makes & models



Batteries available from:
SPB BATTERY MART



Available from your local Holden Dealer

POPULAR APPLICATIONS

The ACDelco High Performance Brake Pads are recommended fitment for front and rear to maintain balanced driving and are available for a selected range of vehicle applications.

- Ford Falcon - EA to FG
- Ford Territory
- Holden Commodore
- Holden Monaro - CV6 and CV8
- Nissan Skyline, 200SX and 300ZX
- Subaru Forester
- Subaru Impreza WRX

For the full application guide, please refer to acdelco.com.au



STOPPING DISTANCES FROM 100KM/H#

39.5m

ACDelco
Brake Pads

34.5m

ACDelco
High Performance
Brake Pads

Note: Stopping distances calculated from dynamometer performance test and a constant line pressure of 7MPa. Stopping distances are dependent on many factors such as: Road surface, weather conditions, tyre condition (inflation pressures, wear, type of rubber compound), pedal effort (how hard you are pushing the pedal), front/rear brake balance (ABS & EBD have reduced this effect).

Friction material - if the friction is lower or the material fades, the driver will need to press the pedal harder to compensate, if he is not able to do this, stopping distances will increase. For the graph above it is assumed that all the conditions are identical, the only change is to the friction material.

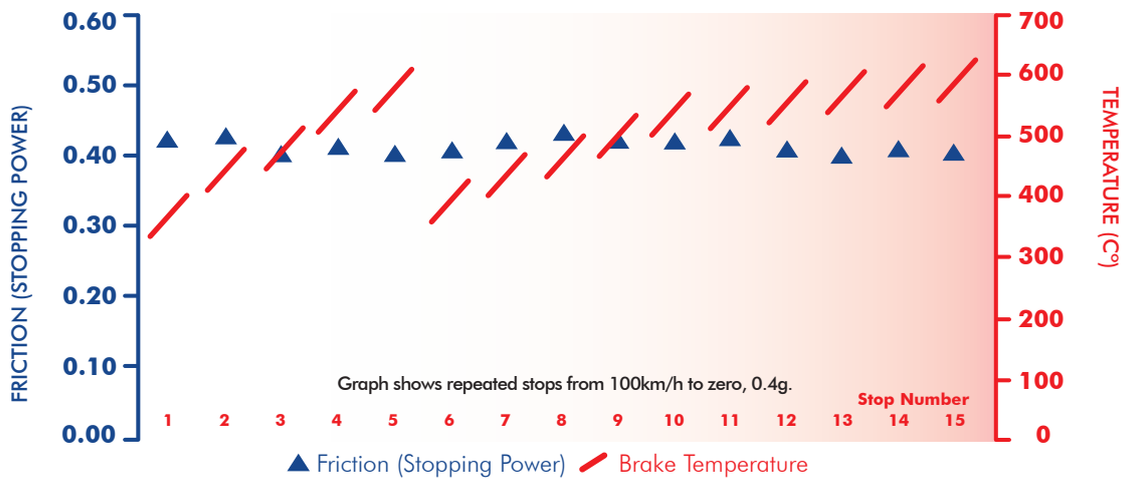
ACDelco

HIGH PERFORMANCE BRAKE PADS

For full application details refer to the ACDelco Battery catalogue available from your ACDelco Distributor or Stockist or download it from acdelco.com.au

CONSISTENT HIGH PERFORMANCE AT EXTREME TEMPERATURES

ACDelco High Performance Pads instill confidence in the driver, whatever the brake temperature. On mountain passes with long descents, repeated braking will cause the brake temperatures to rise to 500 ~ 600°C. At these extreme temperatures ACDelco High Performance Brake Pads maintain their high performance.



SUITABLE FOR ROAD USE & TRACK DAYS

ACDelco High performance Pads are equally at home for normal road use as they are for track days. They provide excellent stopping power under high-speed braking and also perform well at low speed and low temperature conditions.

