



Durastop Disc Brake Pads fit with confidence!

ACDelco Durastop disc brake pads are an ideal choice when it comes to quiet, confident and low-dust braking.

FEATURES & BENEFITS:

- / Every ACDelco Durastop disc brake pad has been formulated to the vehicle's requirements to ensure safe and consistent stopping ability.
- / ACDelco Durastop disc brake pads provide optimum noise suppression and performance using unique formulations and combined with shims, slots and chamfers where needed.
- / Each disc brake pad backing plate is protected by a premium powder coated finish, ensuring professional protection and appearance.
- / The ACDelco Durastop disc brake pad's compound is of a specially formulated Non Asbestos Organic (NAO) material and is 100% asbestos free.
- / ACDelco Durastop disc brake pads friction levels are very stable across a broad range of operating temperatures, and create very low levels of dust.
- / All ACDelco Durastop applications are designed to provide you optimum performance and durability.



ACDelco offers a comprehensive Product Range to suit Most Makes & Models.

For your nearest ACDelco Automotive Parts Stockist call 1800 ACDelco

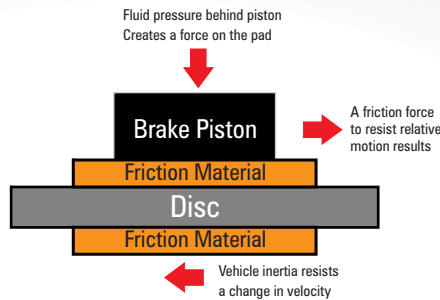
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Suits Most Makes Most Models

ACDelco

Durastop Disc Brake Pads

The role of the ACDelco Durastop disc brake pads is to provide a opposing force to enable the vehicle to stop as required. The opposing force is created by the brake caliper and friction material (*stopping force = Caliper clamp force x Durastop disc pad friction co-efficient*).



All brakes have to operate over a wide range of operating temperature and input pressures. ACDelco Durastop disc brake pads consist of a variety of raw material ingredients and are designed to meet parameters such as:

- / Wear resistance
- / Hardness (*compressibility*)
- / Noise suppression
- / Roughness Control
- / Moisture Insensitivity

Typical ingredients of a brake pad and its purpose:

Raw Material	Purpose
phenolic resin	Binder
Rubber	binder damping, cold friction
Graphite	μ-stability, life time noise
Coke	μ-stability, life time
Iron - steel fiber - sponge iron powder	Strength heat transfer rotor cleaning
copper & alloys	heat transfer, life time friction film
lubricants (sulfides)	friction film, life time friction stability
other fibres: aramide, woolastonite, pot. Titanate, rockwool	Material strength, life time mix processing
Abrasives	friction level, rotor cleaning
Filler	friction level



Extreme brake testing to ensure you get the best possible pad.

Don't forget ACDelco also offers Brake Disc Rotors and Brake Parts Cleaner to help you finish the job properly!

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

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