



# 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*

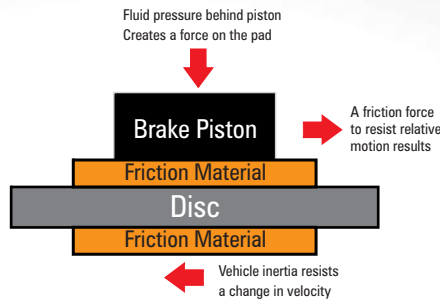
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**Suits Most Makes Most Models**

**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](http://www.acdelco.com.au)**

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