



Disc Brake Rotors fit with confidence!

ACDelco's capability to maintain extremely tight tolerances coupled with well researched design elements result in significantly improved disc rotor performance.

FEATURES & BENEFITS:

- / ACDelco disc brake rotors are engineered to Original Equipment design criteria and manufactured to the demanding TS16949 quality standard in QS9000 rated facilities.
- / A focus on high quality casting materials, tight machining tolerances and key design features, ensure that ACDelco disc brake rotors deliver high levels of replacement brake performance.
- / To ensure optimum performance on initial fitment all ACDelco Brake Disc Rotors are balanced during the machining process.
- / ACDelco disc brake rotors are engineered to minimise brake shudder, improve thermal efficiency and reduce brake noise.



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

For your nearest ACDelco Automotive Parts Stockist call 1800 ACDelco

1800 ACDelco
acdelco.com.au

Suits Most Makes Most Models

ACDelco



Disc Brake Rotors

ACDELCO DISC BRAKE ROTORS FEATURE:

- / High-carbon, grey iron composition
 - Low noise propensity
 - High resistance to cracking and fade
- / Optimised rotor design
 - Reduced rotor coning under high temperature
- / Unique ventilation
 - Optimal cooling behaviour without increased mass
 - Resistance to thermal judder
 - Low transient and permanent deformation
- / Precise machining tolerances
 - Extremely low brake shudder
 - Extremely low DTV (*Disc Thickness Variation*)
 - Very low levels of LRO (*Lateral Runout*)



All this provides you with a high level of disc rotor performance.

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

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

Available
From:

ACD6503

1800 ACDelco
acdelco.com.au

Suits Most Makes Most Models

ACDelco