



# Automotive Belts fit with confidence!

ACDelco's range of automotive belts includes Drive Belts (V Belts & Micro V Belts) and Timing Belts.

## FEATURES & BENEFITS:

- / ACDelco's Drive Belts (Micro-V and V belts) are constructed to provide maximum resistance to wear and cracking.
- / ACDelco's Timing Belts are made to meet tough Original Equipment standards. This is achieved via combining high tensile strength cord and a tough wear-resistant fabric on the working tooth surface.
- / All ACDelco Belts are covered by a 12 month/20,000km national warranty.



**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**



# Automotive Belts

## ACDELCO'S DRIVE BELTS (MICRO-V AND V BELTS):

- / ACDelco uses premium Neoprene rubber throughout the entire belt line.
- / Neoprene is a premium rubber that is: Chemical resistant, Oil resistant, Heat resistant and Ozone degradation resistant.
- / Neoprene also has superior flexibility and abrasion resistance over most other synthetic rubber compounds when combined with the proper top width and cord.
- / Neoprene substantially increases the life of the V-Belt.
- / ACDelco Cogged and Non-Cogged V-Belts have low stretch properties to ensure consistent performance over a long period of time.
- / Cogged V-Belts provide a highly effective way to dissipate heat throughout the belt.
- / Non-Cogged V-Belts provide a fibre-loaded cushion which reinforces the belt, resulting in quieter running.
- / Neoprene is also resistant to cushion cracking.
- / ACDelco V-Ribbed Belts are an efficient means of transmitting power to power steering pump, water pump, alternator and other equipment.
- / The V-Ribbed Belts reduce drive costs, have one continuous tension member, they are low profile and provide long life for belts and pulleys.

## ACDELCO'S TIMING BELTS:

- / ACDelco's range of Timing Belts are built to exacting standards and are made to meet or exceed tough Original Equipment performance standards.
- / Available in trapezoidal, curvilinear and modified curvilinear tooth profiles.
- / ACDelco timing belts offer high tensile strength cord construction, to minimize stretch, and a tough wear-resistant fabric on the working tooth surface.
- / The belts resist oil and engine wear, and are designed to handle the wide speed ranges and constant positive drive power requirements overhead camshaft applications demand.

**For full application details refer to the ACDelco Automotive Belt catalogue available from your ACDelco Distributor or Stockist or download it from [www.acdelco.com.au](http://www.acdelco.com.au)**

Available  
From: