



## V-Belts with Matchmaker® Technology

Elite® automotive V-belts are manufactured with the latest EPDM rubber compounds, providing higher heat and abrasion resistance in even the toughest under-hood conditions. The result is greater wear resistance for an exceptional belt life. A polyester tensile member improves dimensional stability, controlling elongation and limiting belt slip.



17 | 50 | 1

A unique and functional part number identifies belt size:

**1st & 2nd digits** designate top width in 1/32 of an inch

**3rd & 4th digits** designate outside length in inches

**5th digit** is belt length in 1/8 inch

Part number 17501 is a V-belt with a top width of 17/32 inch and a length of 50 1/8 inches.

### Engineered and manufactured to SAE dimensions

The high-traction rubber edges match perfectly to the automotive SAE pulley, providing positive, no-slip contact with pulley grooves for reliable energy transfer.

### Designed and constructed for maximum mileage

Fiber-reinforced, rubber helical cogs improve flexibility, reducing cracking and fatigue in the cushion section of the belt.

### Matchmaker® System

Elite® V-belts are manufactured to consistent dimensions with belt lengths within matching tolerances. This is our Matchmaker® System, and it assures you that every belt of the same length can be used as a matched set on those drives using multiple belts.

- › Available in 8/32", 10/32", 13/32", 15/32" and 17/32" top width

**Tech tip:** V-belts will typically need retensioning after installation and in initial run-in period.

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