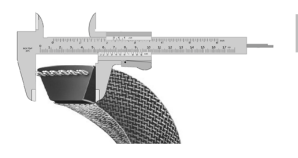
V-BELT REPLACEMENT GUIDE:

HOW TO MEASURE A V-BELT

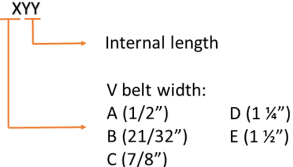


888-291-5450 | salesteam@VBeltSupply.com

- 1 Measure the width of the belt.
- 2 Measure the internal length of the belt.



3 Put together the part number:



Measuring Belt Length with an Old V Belt

- 1 Place a mark on the side of an old V belt with a white paint marker.
- Set the flat outer edge of the V belt on a flat surface. Rotate the V belt to place the paint mark against the flat surface. Draw a mark on the flat surface with a pencil to designate the starting point of the measurement.
- Roll the V belt along the flat surface until the paint mark rolls back to the flat surface. Place a second pencil mark on the flat surface to designate the contact point of the paint mark with the flat surface.
- 4 Measure the distance between the two pencil marks to determine the circumference of the V belt.

Measuring Belt Length without an Existing V Belt

- Wrap 1/4 inch nylon rope around both pulleys. Overlap 4 inches of the nylon rope.
- 2 Draw a line across the nylon rope with a black permanent marker. Make sure the mark crosses both sections of overlapped nylon rope.
- 3 Lay the marked nylon rope on a flat surface.
- Measure the distance between the two marks with a tape measure to determine the circumference of the needed V belt.

ltSupply com