

## Selecting the Correct Protector for Car, Jeep & Light Trucks

## For DS and SY suffix part numbers:

- **Step 1.** Determine where the cover is to be fitted, on a Drive Shaft tube or on a Slip Yoke.
- **Step 2.** Measure the outside diameter of the fitment location. If you don't have calipers to measure this, here's an easy way to correctly measure diameter.
  - Wrap a piece of masking tape around the mounting location so that it overlaps by an about an inch.
  - Cut through both layers of tape in the overlapped area being careful to make a straight, perpendicular cut.
  - Remove & measure the length of the tape (this is the circumference at the mount location).
  - Convert the fractional circumference to decimal value and divide it by 3.141. This decimal value is the numeric portion of your part number.
- **Step 3.** Select your part number. Protector part numbers tell you the diameter and the mount location. Examples: p/n 1750SY mounts on a 1-3/4" diameter Slip-Yoke, p/n 3000DS mounts on a 3" diameter Drive Shaft tube.

Note: Fractional diameters are included in the part description where practical, your part number will be easy to identify once you know the mount location and diameter.

## For DC and EY suffix part numbers:

These two part number series mount to components specific to their relative U-Joint series. Please use our U-Joint size-series identification chart to determine which U-Joint you have.

- **Step 1.** Determine where the cover is to be fitted, on a Double-Cardan yoke (DC suffix) or on an End Yoke (EY suffix).
- **Step 2.** Determine the relevant U-Joint series. This will be the numeric portion of your part number.
- **Step 3.** Combine the numeric value and the suffix to determine your part number.