

REMCO DRIVE SHAFT COUPLING MEASUREMENTS

Make sure on the page with the measurements that you measure the following:

1. Drive Shaft length. (Center of U-Joint cap to Center of U-Joint Cap)
2. Drive Shaft diameter.
3. Yoke width outside to outside....or inside to inside, depending on which snap ring type your drive shaft has (Plastic injected U-Joints: measure inside to inside, same as inside snap ring).
4. U-Joint cap/cup diameter (1-1/16", 1-3/16", 1-1/8")
5. Flanges: Count holes and measure distance between mounting holes (Four hole style should measure 2-3/8" or 2-5/8").

The charts will have lines showing what and where to measure. Use the chart based on the drive shaft that fits the vehicle's drive shaft.

SKU-1: Center to center on the U-Joints. AND all that applies to instructions 1-4 above.

SKU-2: Center to center of entire drive shaft. AND all that applies to instructions 1-5 above.

SKU-3: Outside flange to flange. AND all that implies to instructions 1-5 above.

SKU-4: Center to center U-Joints. AND all that implies to instructions 1-5 above.

SKU-5: Yoke width on both sides and U-Joint width. AND all that implies to instructions 1-5 above.

SKU-6: For Ford F-150's-Total length of center to center on the U-Joints. AND center to center from carrier bearing to the u-joint of the rear drive shaft. AND all that implies to instructions 1-5 above.

Read "Remco Notes" in the box on the right side of the measuring sheet located at the bottom right.

MAKE SURE YOU GIVE US ALL OF THE MEASUREMENTS! Not doing so will delay the process, which results in frustration for all parties involved.

If you have any questions or concerns do not hesitate to call us! 800-228-2481