

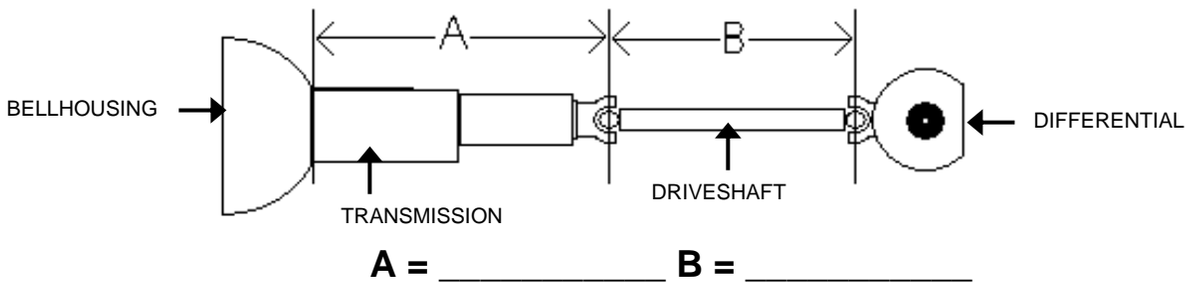
SILVER SPORT

Transmissions

Driveshaft Measuring Procedure with original transmission in car

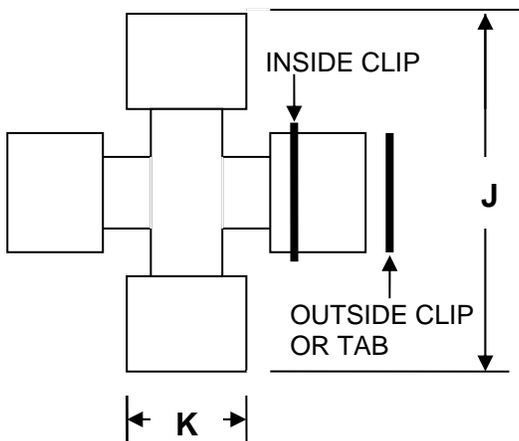
Due to variations in factory dimensions on classic cars, it is necessary for you to measure for your driveshaft. In order to ensure proper driveshaft length and prevent any fitment or vibration issues, Silver Sport Transmissions asks that you use the following procedure for measuring the exact driveshaft length.

1) With the **original** transmission installed in the car, use a tape measure to determine the distance from the **REAR FACE OF YOUR BELLHOUSING** to the **CENTERLINE** of the **FRONT** u-joint bearing cap. Then take a measurement from the **CENTERLINE** of the **FRONT** U-joint to the **CENTERLINE** of the **REAR** U-joint. Take an accurate measurement, as being off a fraction of an inch can affect the drivability of your vehicle. **It is important to take this measurement with the weight of the car on all four wheels as the car will be driven.**



If you do not have a bellhousing (such as an original automatic car) you can measure from the **rear face of your engine block** for the "A" measurement. **Just make sure to let us know that is what you did.**

2) It is also important that we know your rear U-joint type. Below is a list of U-joints and their corresponding dimensions. Measure the overall width of the U-joint (J) and obtain the bearing cap diameter (K) by measuring your original U-joint or the differential pinion yoke. Make sure to measure the part of the U-joint that fits into the pinion, because the driveshaft part of the u-joint many times is different. Inside clips are simple C-clips that come already installed on the U-joint. The outside clip style of u-joint will normally have some type of tabs on the pinion to locate the U-joint.



| UNIVERSAL JOINT SELECTION | | | |
|---------------------------|-------------|-----------------------|----------------|
| J Dimension | K Dimension | Pinion Yoke Clip Type | U-Joint Type |
| 3-1/8" | 1" | Inside | 2RL Ford |
| 3-1/8" | 1.078" | Inside | 7260 Mopar |
| 3-1/4" | 1-1/16" | Outside or tab | 1310 |
| 3-1/4" | 1-1/8" | Outside or tab | 1310 Big Ford |
| 3-5/8" | 1-1/16" | Outside or tab | 1330 |
| 3-5/8" | 1-1/8" | Inside | 7290 Mopar |
| 3-5/8" | 1-1/8" | Inside | 3R GM |
| 3-5/8" | 1-1/8" | Outside or tab | Ford Cleveland |
| 3-5/8" | 1-3/16" | Outside or tab | 1350 |

J = _____ K = _____ U-joint type = _____

CHOOSE ONE

3) Call Silver Sport Technical Support at **888-609-0094** with your **A, B, J, and K** measurements and your **U-joint type**.