



800-278-2692

Driveshaft Work Sheet

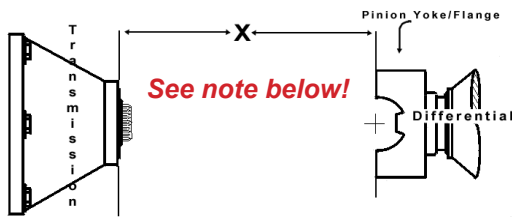
Use the form below to fill in your measurements before ordering driveshaft. Steel driveshafts are stocked in Y-Lengths from 43 5/8" to 53 1/8" or X-Lengths from 46 1/4" to 56 1/4" in 1/2" increments.

Step 1 Transmission Type:

- GM 3-Speed - Yoke 1 Powerglide - Yoke 1
- Muncie 4-Speed - Yoke 1 TH-400 - Yoke 2
- TH-350 - Yoke 1 T-10 4-Speed - Yoke 2

Step 3 Driveshaft Length:

Driveshaft Length: X= _____
(56 1/4" maximum available)



X length is from the back of transmission to front edge of rear end yoke

OR

If you are replacing a driveshaft you can measure center to center on U-joints Y= _____
(53 1/8" maximum available)



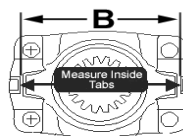
Step 2 Trans Yoke Size:

- Yoke 1: 1 1/2" Yoke O.D. or trans seal I.D. (27 spline)
- Yoke 2: 1 7/8" Yoke O.D. or trans seal I.D. (32 spline)
 (Add \$30 for this option)

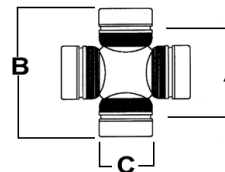
Step 4 Type of Rear:

- 7.5" 10 Bolt GM Ford 9"
- 8.5" 10 Bolt GM Quick Change
- 12 Bolt GM

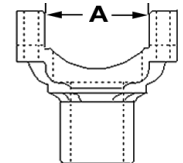
Step 6 Rear U-joint:



B-Style is retained by tabs



- Choose Style: A-Style Measurement _____
 (GM Rears - Inside Clips)
- B-Style Measurement _____
 (Ford 9" or Quick Change)



A-Style is retained by inside clips

C-Cap Diameter _____

Step 5 Driveshaft Material: Steel

Step 7 Maximum RPM: _____

NOTE: When measuring X-Length measurement make sure vehicle is resting on it's suspension at ride height. Do not hang rear when doing this measurement.