

Visit us on the web at www.moserengineering.com

102 Performance Drive Ph#:(260)726-6689

Portland, IN 47371 Fax#:(260)726-4159

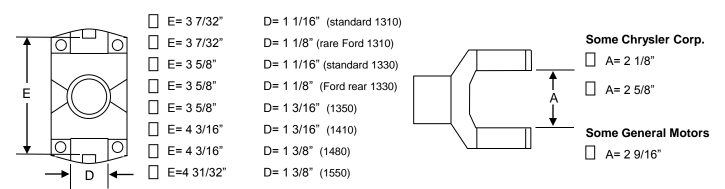
How to Measure for Driveshafts

Below, you will find typical layouts for U-Joints and One-Piece driveline systems. Use this form to note the measurements you take for your particular application. Be sure that you note the specific measurements on the yoke and that you identify the transmission make and model on the vehicle you are measuring. When you have completed all of the required information, fax or mail this sheet back to us and we will be able to build the shaft that meets your needs. If we have any question upon receipt of this form, we will call you to verify the total price and freight options.

Handy Tips

- •The vehicle must be measured as it is to operate. Jacking up the vehicle will change your dimensions.
 - •If your vehicle has a bolt-on transmission yoke, measure between u-joint centerlines.
 - •If there is a flange mount on either side or both ends, measure to it's face.
 - •When you install the u-bolts, do not over tighten them:
 - "D" Dimension 1 1/16" & 1 1/8": 14-17 ft/lbs; 1 3/16" 10-25 ft/lbs; 1 3/8": 32-37 ft/lbs.
 - •Grease the u-joints after installation of the driveshaft.

Measure for the U-Joint Size at the Third Member:



•These dimensions must be accurate. If you do not get them, check for wear at "E" or "A".

One-Piece Driveshaft Transmission Make & Model:_____ Differential Make & Model:______



- •Measure from the tip of the transmission output shaft to the centerline of the u-joint at the third member. This will be the flat surface where the u-bolt hole is drilled.
- •Measure the output shaft protrusion

Driveshaft Order Form								
My order should include the following (circle):		Aluminum Driveshaft		Steel Driveshaft Tran		ansmission Y	oke	Pinion Yoke
Ship To: Name:			Bill to (ci	rcle): Visa	MasterCar	d Discover	Ameri	can Express
Address:			Card #:			Ехр.	Date:	cvn
City:	State:	Zip:						
Phone:	Fax:		Ship	Via UPS (cire	cle): Ground	d 1 Day	2 Day	3 Day