Measure Diagram D-12
X FRAME NEW DRIVESHAFT MEASUREMENT

Measure Driveshaft Components:
Note: Vehicle should be measured with wheels and axles under normal load with rear end supported on safety jack stands as if the vehicle was sitting normally on the roadway. The rear end should never be measured with the rear suspension hanging down out of normal position.

Note: If you need help or are unsure, please call our professional staff to answer your questions.

This diagram is to illustrate measurement for: GM X-Frame cars and pick-ups W/2 piece shafts with a center support bearing.

#1 What is the overall measurement from the end of the trans case to the center _________ _________ Inches of the support bearing mount as shown in Fig 1

#2 What is the overall measurement from the center of the support bearing mount _________ _________ Inches to the flat surface on the pinion yoke as shown in drawing

#3 How wide is the rear u-joint including caps outside to outside? _________ 3-7/32 3-5/8 Circle One

Option 1: Measuring the pinion yoke with locating tabs / between tabs measurement is ___________ 3-7/32 3-5/8 Circle One

Option 2: Measuring pinion yoke without locating tabs / measurement across yoke is _________ _________ Inches

#4 What is the u-joint cap diameter that fits into pinion yoke? _________ 1-1/16 1-1/8 1-3/16 Circle One

#5 The pinion yoke has locating tabs ___________________________ YES NO Circle One

The pinion yoke does not have locating tabs ___________________________ YES NO Circle One

#6 T400 or 4L80 trans output shaft is threaded ___________________________ YES NO Circle One

T400 or 4L80 trans output shaft is not threaded ___________________________ YES NO Circle One

Does not matter if it is not a T400 or 4L80

#7 How far does the output shaft stick out past the end of the trans case _________ _________ Inches

ARIZONADRIVESHAFT
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