Measure Diagram D-5
DRIVESHAFT MEASUREMENT CV JOINT

Measure For CV Joint:
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 Front Driveshaft without CV Joint - GM and Dodge Front Driveshaft with CV Joint - Jeep Rear CV style driveshafts with T-Case Conversion Kit - Ford Rear Driveshaft with CV Joint

![Diagram]

#1 What is the model name or number of the differential? ________________________________

#2 4 WD - What is the model name or number of the transfer case? _____________________
   2 WD - What is the model name or number of the transmission? ___________________

#3 What is the diameter of the pilot? ________________________________ ________ Inches
   Also see diagram 9

#4 Does the differential yoke have the locating tab? ________________________________ YES NO Circle One

#5 How wide is the differential yoke u-joint? ________________________________ 3-7/32 3-5/8 Circle One
   Note: Measure including caps - outside to outside  Note: Also see Diagrams 3 & 4 for further information

W / Locating tabs - Measure between tabs ________________________________ 3-7/32 3-5/8 Circle One
WO / Locating tabs - GM or Dodge without tabs - Measure full distance across yoke ______ ________ Inches

#6 What is the diameter of the U-Joint Cap that fits into the differential yoke? _____ 1-1/16 1-1/8 1-3/16 Circle One
   It will be either 1-1/16, 1-1/8, 1-3/16

#7 What is the Overall Length Measurement? ________________________________ ________ Inches
   Measure from the face of the flat flange on the trans case to the flat surface of the differential yoke as shown in Fig 1 above

Copyright © 2010 Arizona Driveshaft