Measure Diagram D-3
LOCATING TAB STYLE YOKE

Measure For New Pinion Yoke:

Note: This diagram is for measuring the U-Joint size, either for existing pinion yoke or to measure for a replacement new pinion yoke.

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

This style yoke is use by:
GENERAL MOTORS, FORD & CHRYSLER

#1 How wide is the saddle that the u-joint cap fits into? ________________ 1-1/16 1-1/8 1-3/16 Circle One
You will get ONE of these three choices

#2 How many splines do you cout in the yoke? ____________________________ ____________ Splines
Please use marker to mark splines as you count for accuracy

#3 What is the measurement between the 2 Locating Tabs? ________________ 3-7/32 3-5/8 Circle One
You will have one of these 2 choices, 3-7/32, 3-5/8

#4 What is the diameter of the splined hole? ____________________________ ____________ Diameter

#5 What is the diameter of the seal surface? ____________________________ ____________ Diameter

#6 What is the Total Height of the Yoke? _________________________________ ____________ Inches

Copyright © 2010 Arizona Driveshaft