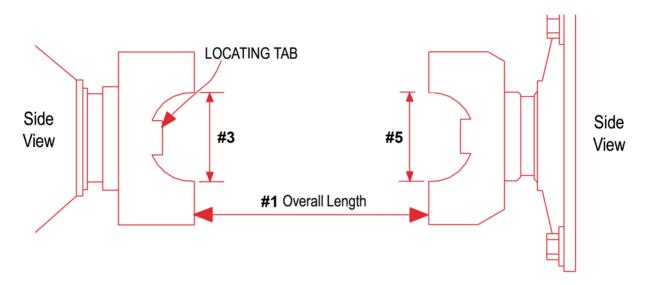
MEASURE DIAGRAM 4

This diagram is to illustrate how to measure for driveshafts with a u-joint at both ends or a u-joint at one end and a c/v joint at the other.

NOTE: Vehicle should be measured under normal load with the wheels on the ground and axles under normal load or rear end supported on the safety jack stands. Driveshafts should never be measured with the rear suspension hanging.



#1 What is the overall length measurement from the end of the yoke or center of the u-joint to the face of the flange?

INCHES

#2 How wide does the rear u-joint need to be to fit your pinion yoke?

2A - If your pinion voke DOES NOT have locating tabs

INCHES

(see measure Diagram 10 for further assistance with "c" clip style yoke measurements)

2B - If your pinion yoke DOES HAVE locating tabs

 $3^{7/32}$ or $3^{5/8}$ INCHES

(see measure Diagram 9 for further assistance with locating tab style yoke measurements)

#3 What size is the diameter of the caps on the rear differential yoke?

1 1/16 1 1/8 1 3/16

#4 How wide does the rear u-joint need to be to fit your transfer case yoke?

 $3^{7/32}$ or $3^{5/8}$ INCHES

#5 What is the diameter of the caps on the rear transfer case yoke?

1 1/16 1 1/8 1 3/16

(see measure Diagram 11 for further assistance with flange measurements)

