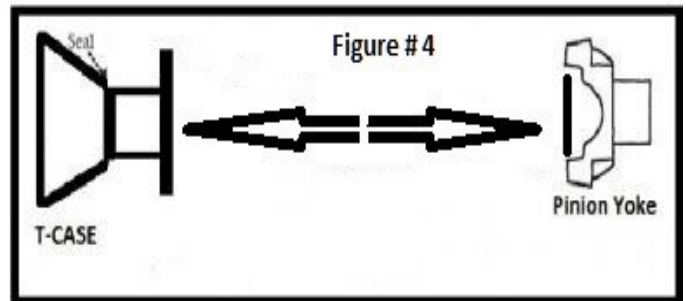
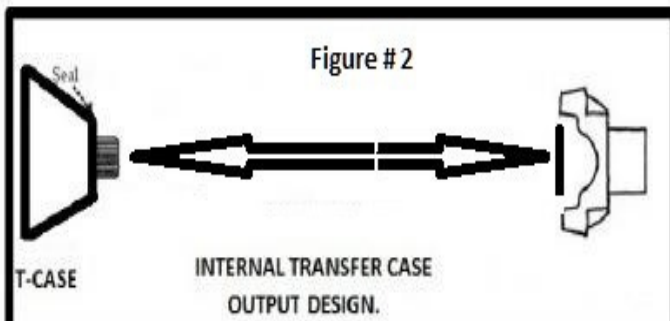


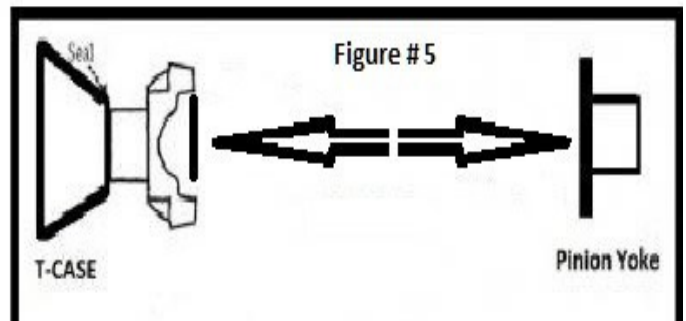
THIS IS A END OF TAIL SHAFT TO CENTER OF REAR MEASUREMENT.  
PLEASE MEASURE BETWEEN THE ARROW. {FIGURE #1}



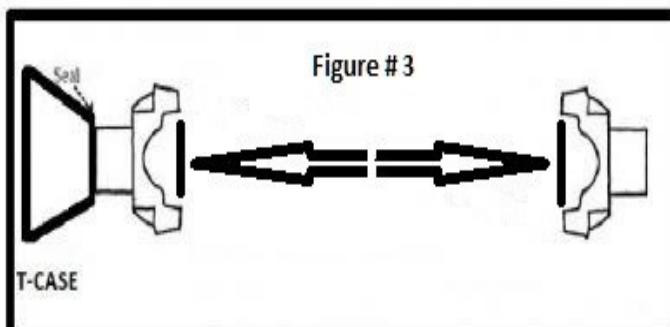
THIS IS A FLAT TO CENTER OF U-JOINT MEASUREMENT.  
PLEASE MEASURE BETWEEN THE LINES AT THE SAME ANGLE  
FROM TOP TO BOTTOM. {FIGURE #4}



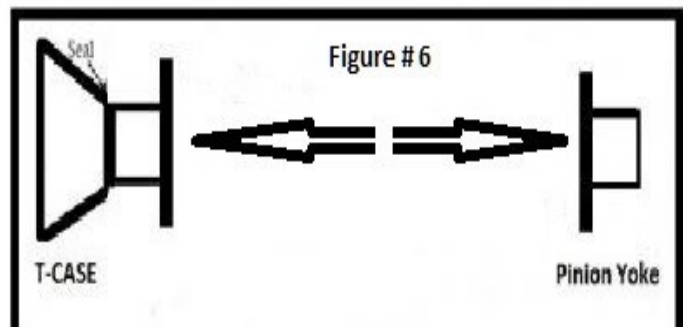
THIS IS A END OF TAIL SHAFT TO CENTER OF REAR MEASUREMENT.  
PLEASE MEASURE BETWEEN THE ARROW. {FIGURE #2}



THIS IS A CENTER OF U-JOINT TO FLAT MEASUREMENT.  
PLEASE MEASURE BETWEEN THE LINES AT THE SAME ANGLE  
FROM TOP TO BOTTOM. {FIGURE # 5}



This is a Center to Center of U-joint Measurement.  
Please Measure Between the Lines on the same  
angle from Top to Bottom. {FIGURE #3}



This is a Flat to Flat Measurement. Measure beteen the  
arrows. {figure #6}

There are different measurements for different Applications. The above chart shows you how to measure for the correct driveshaft lengths. The vehicle should always be on the ground, on Jack Stands, or on a drive on lift in order for you to get the correct measurement.