BUILD YOUR DRIVESHAF



() 813-644-5707

info @universaldriveshafts.com

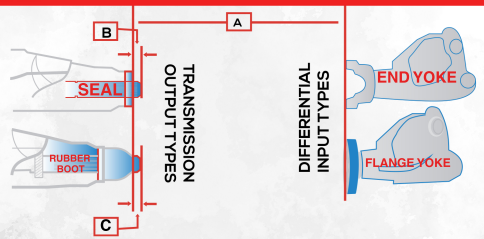
NOT EVERY DRIVESHAFTS IS UNIVERSAL'S



USE THIS GUIDE SO WE CAN BUILD YOUR DRIVESHAFT AT THE CORRECT LENGTH.

Select your driveshaft type, and fill in the blanks with the driveshaft lengths.

IMPORTANT: Vehicle must be on a level surface with suspension at normal ride height for proper measurements. When measuring to the center bearing, measure from the center of carrier bearing bolt holes on the frame of Vehicle, most carrier bolt holes are slotted for some flex.



Measurement (A) - DRIVESHAFT LENGTH:

Measurement (A) - DRIVESHAFT LENGTH:

Measurement (A) – DRIVESHAFT LENGTH:

Measure from end of rubber seal on the transmission to the flat face of the Measure from end of rubber boot extension on the transmission to the flat end yoke or flange on the differential.

Measurement (B) - SPLINE EXTRUSION LENGTH:

Measure from end of rubber seal to end the of the transmission output. If spline is recessed in rubber seal, measurement can be noted as Ø

Measurement (A) - DRIVESHAFT LENGTH:

face of the end yoke or flange on the differential.

Measurement (B) - SPLINE EXTRUSION LENGTH:

Measure from end of rubber boot extension on the end of transmission output. If spline is recessed in rubber boot extension, enter ø.

USE THIS GUIDE TO MEASURE DRIVESHAFT LENGTH FOR MOST: 4WD FRONT SHAFTS AND SOME 4WD REAR SHAFTS



TRANSMISSION OUTPUT TYPE - FLANGE

TRANSMISSION OUTPUT TYPE -**RUBBER BOOT EXTENSION**

Measurement (A) - DRIVESHAFT LENGTH:

Measure from center of u-joint/flats on the end yoke on the transmission output to the face of the end yoke or the face of the flange on the

Measurement (A) - DRIVESHAFT LENGTH:

Measure from the flat of the flange on the transmission output to the center of the u-joint on the end yoke or the face of the flange on the

www.universaldriveshafts.com