

How do I measure and know the length I need for a custom driveshaft?

We can build a custom drive shaft for almost any application. To order a custom built driveshaft see our custom driveshaft page.

Measurements: Follow these instructions to provide us with the information needed to build your driveshaft:

1. Enter your transmission type (ie. TH350, TH400, Powerglide, 700R4, Muncie, etc.)
2. Enter your rear end type
3. Open the Picture attachment below - Measurement Directions
4. With your car at ride height - suspension loaded (weight of vehicle on the rear), measure and record Measurement "A". Also record Measurement "B".

Note: On Measurement "A" you are measuring the distance from the center of the rear u-joint to the rear edge of the transmission tailshaft seal. Measurement "B" is the distance from the rear edge of the tailshaft to the rear edge of the output shaft.

Maximum Length: Measurement "A" maximum length = 63.00".

<https://www.spohn.net/support/questions/214/>