

Driveshaft Order Form

Instructions for measuring driveshaft length



- Install vehicle on level surface at normal ride height. Note: do not elevate vehicle allowing rear suspension to drop since this will adversely affect your final driveshaft measurement.
- 2) Lubricate ship yoke barrel with trans oil. Carefully install driveshaft slip yoke past the seal into trans extension housing until the slip yoke bottoms. Note: pictorials do not show the dust boot seal - when bottoming slip yoke, you may be slightly compressing boot seal.
- Carefully pull back slip yoke 1 inch from bottom location.
- 4) With slip yoke removed 1 inch, measure distance from center of front u-joint location on slip yoke to center of rear u-joint on the axle yoke. This measurement establishes your actual driveshaft length at static ride height.



Bearing cap diameter-1.078".

7290 series-stock large u-joint series. Inside snap ring dimension-2-625" Bearing cap diameter-1.125". Center to center dimension of u-joints After slip yoke is pulled back 1"

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Customer Name:	Telephone number	
Yoke size:		
Driveshaft center to center dimension:		