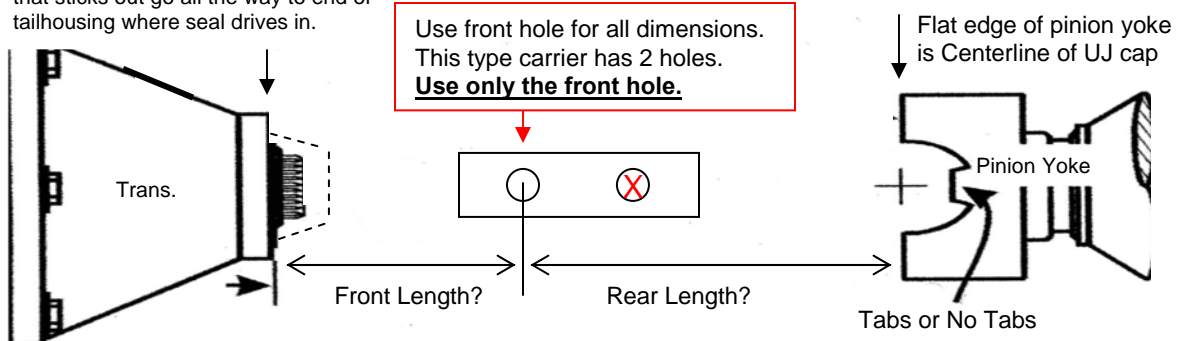


2 Piece Shaft - for early GM X Frame vehicles with inline type Carrier Bearing

Important: Suspension must be at Normal Ride Height.
Wheels on Ground or Diff. Loaded (wheels not hanging on lift)

Please take all length dimensions from vehicle - NOT the old driveshaft

Note: If Trans. has a boot type seal that sticks out go all the way to end of tailhousing where seal drives in.



Tailhousing - how much output shaft extends beyond tailhousing

Tip: Use a small screwdriver inserted in hole. This gives a place to hook tape measure .

_____ **Front Length** from end of tailhousing to center of front carrier hole..

Vehicle Type: _____

_____ **Rear Length** from center of front carrier hole to flat edge of pinion yoke.

Trans. Type and output spline count _____

Differential Type if known _____

Length of Trans output shaft _____

_____ UJ Series of Pinion Yoke. See UJ Identification for assistance or call us for assistance.

Boot seal on Trans? _____

Pinion Yoke UJ Width : _____ Cap Diameter _____

How Long? _____

Name _____ Phone _____

Address _____

Email _____ or Fax _____

Fill out form fields. Save a copy of form and email form to sales.dsi@sbcglobal.net OR Fax to 210.342.7074

DRIVESHAFT SPECIALIST, INC.
 8327 McCullough Ave San Antonio, TX 78216
 PHONE: 210-342-6622 FAX: 210-342-7074 TOLL FREE: 866-455-6622
 email is sales.dsi@sbcglobal.net

www.driveshaftspecialist.com

Copyright © 2009