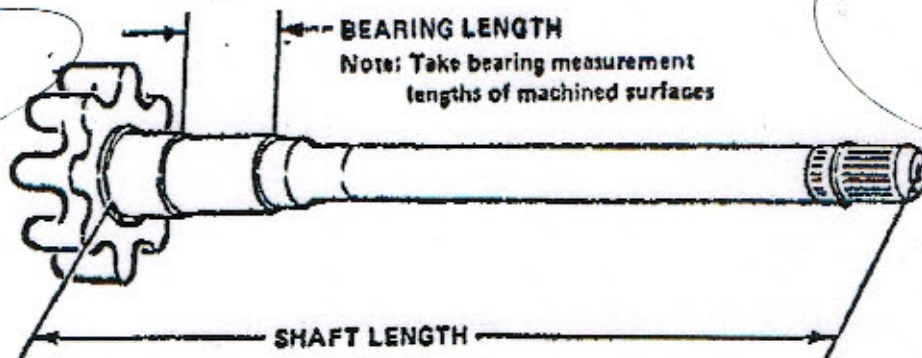


STERN DRIVE SERVICE BULLETIN NO. 104**SUBJECT: Driveshaft, Ball Gear and Bearing Identification.**

Due to model changes in recent years, and in most cases, older units that have had major component changes; identification of intermediate driveshaft, ball gear and bearings has presented some problems. The following list should clarify and question during the repair or replacement of subject parts.



<u>Driveshaft and Ball Gear Part No.</u>	<u>Driveshaft Length</u>	<u>Bearing Length</u>	<u>Bearing Type</u>	<u>Quan.</u>	<u>Bearing Part No.</u>
378632	9 15/16"	9/16"	Single Row Ball	(1)	378800
379347	9 15/16	1 3/16	Double Row Ball	(1)	379346
379416	10 3/4	1 1/2	Single Row Ball and Single Row Roller	(1)	379258 (Supersedes 377139) 379593
383177 (Supersedes 382258 and 379417)	13 9/16	1 1/2	Single Roll Ball and Single Roller	(1)	379258 379593
384552 / cp 979739	13 9/16	7/8	Unit Tapered Roller	(1)	384553
979738	12 1/2	1 5/16	Unit Tapered Roller	(1)	384553
979739 -	13 9/16	1 5/16	Unit Tapered Roller	(1)	384553
979972	12 1/2	1 11/16	Tapered Roller	(2)	979986
979973 383177 weld	13 9/16	1 11/16	Tapered Roller	(2)	979986
980090 inline	11 7/8	1 3/4	Tapered Roller	(2)	979986
980091 V-8 shaft only	13 BRG lip to End	1 3/4	Tapered Roller	(2)	979986