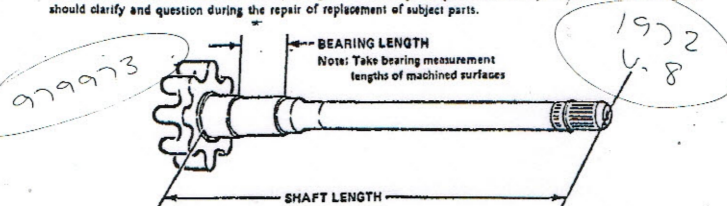
STERN DRIVE SERVICE BULLETIN NO. 104

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



Driveshaft and Ball Gear Part No.	Driveshaf Length	Bearing Length	Bearing Type	Quan.	Bearing Part No.
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	(1)	379258 (Supercedes 377139
			Single Row Roller	(1)	379593
- 383177 (Supercedes #	revenience	4			
382258 and				•	•
379417)	13 9/16	1 1/2	Single Roll Ball and	(1)	379258
			Single Roller	(1)	379593
-384552 Sp 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 38317 2 wel	4 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 shalf	13 BAG 1	P to 1 3/4	Tapered Roller	(2)	979986
,					