

TORQUE TUBE • CHAIN COUPLINGS

CHAIN COUPLINGS

CHROME MOLY STEEL, HEAT TREATED

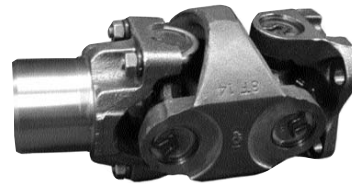


Only the finest material and workmanship go into the manufacturing of this coupling. 50 pitch chain - 14 teeth.

SPECIFY ENGINE AND SHAFT SIZE. A MACHINING CHARGE WILL APPLY FOR ALL SHAFTS OTHER THAN 1".

Catalog No.	Item No.
32050	767

JET H-JOINT ASSEMBLY



These 1310 or 1350 series H-Joints have a 1-3/8" 10-spline stub shaft which fit the Berkeley, Jacuzzi and Bay Jet units.

Drive Line Series	Catalog No.	Item No.
1310 - 7-7/16" Long	33744	844
1350 - 8" Long	33743	843

SHORT TORQUE TUBE



Identical to our custom torque tube assemblies below. The running position lengths are listed below.

Drive Line Series	Catalog No.	Item No.
10-1/2" 1310	33701	834
11" 1350	33705	835
13" 1350	33713	836

H-JOINT ASSEMBLY



These 1310 H-Joints offer the shortest possible U-Joint assemblies. Only 5 1/2" long.

Drive Line Series	Catalog No.	Item No.
1310	33751	846

CUSTOM TORQUE TUBE ASSEMBLIES



These are the finest Spicer Tube and U-Joint Assemblies offered in the marine industry. Included in these assemblies are two U-Joints, Spline and Tube. Sizing to your requirements is available. Give dimensions from flange face at engine to flange face at V-drive.

TURBO 400 DRIVE LINE IS AVAILABLE. SPECIAL ORDER ONLY.

1310 Series			
Stock Length	Diameter of Tube	Catalog No.	Item No.
24"	2 1/2"	33721	837
36"	2 1/2"	33731	839
48"	2 1/2"	33741	841
1350 Series			
Stock Length	Diameter of Tube	Catalog No.	Item No.
24"	3"	33725	838
36"	3"	33735	840
48"	3"	33745	845
Turbo 400 Drive Line		33752	848

V-DRIVE AND FRONT ENGINE COUPLINGS

CRANKSHAFT TAKE-OFF WITH V-PULLEY



STEEL

V-Belt pulley groove is an integral part of this power take-off. Perfect for driving a generator or water pump.

FOR INTERNALLY BALANCED ENGINES ONLY. WHEN ORDERING SPECIFY ENGINE.

Drive Line

Series	Catalog No.	Item No.
1310	33821	862
1350	33825	863

CRANKSHAFT TAKE-OFF



STEEL

Available for most popular automotive engines. Power take-offs used to couple cranking end of engine to drive line.

FOR INTERNALLY BALANCED ENGINES ONLY. WHEN ORDERING SPECIFY ENGINE.

Drive Line

Series	Catalog No.	Item No.
1310	33811	860
1350	33815	861

V-DRIVE FLANGE TAKE-OFF



STEEL

Drive Line Series	Bore Size	Catalog No.	Item No.
1310	1"	33911	86416
1310	1-1/8"	33911	86418
1310	1-1/4"	33911	86420
1310	1-3/8"	33911	86422
1350	1"	33915	86516
1350	1-1/8"	33915	86518
1350	1-1/4"	33915	86520
1350	1-3/8"	33915	86522

BORG WARNER TRANSMISSION FLANGES



STEEL

Flanges are for the 4" and 5" diameter Borg Warner 71 and 72, EXCEPT the 864-B and 864-E which are for a Casale C-500 ONLY.

Description	Catalog No.	Item No.
1" Male 71 B/W - 4"	339-11A	864-A
1" Male Spicer Casale- 4"	339-11B	864-B
1" Taper Male 71 B/W - 4"	339-11C	864-C
1-1/8" Male 71 B/W - 4"	339-18D	864-D
1-1/8" Male Spicer Casale - 4"	339-18E	864-E
1" Male 72 B/W - 5"	339-11A	865-A
1-1/8" Male 72 - 5"	339-18B	865-B

COUPLERS • COLLARS • PROP NUTS • KEYS • PINS

SPLIT SLEEVE COUPLER - STEEL



This type of coupler is used on V-drives with 1" shafts.

Length	O.D.	I.D.	Catalog No.	Item No.
3½" Cad	2"	1"	34251	868
3½" Chrome	2"	1"	34261	869

SPLIT SAFETY COLLARS - STEEL



Diameter	Catalog No.	Item No.
1" Cad	21051	461
1" Chrome	21061	463
1-1/8" Cad	21058	462
1-1/8" Chrome	21068	464

SAFETY COLLARS STAINLESS STEEL



These safety collars are used on the rudder shaft and prop shaft.

Diameter	Catalog No.	Item No.
¾"	19434	402
7/8"	19478	403
1"	19401	400
1-1/8"	19418	401

STRUT COLLARS STAINLESS STEEL



These strut collars are used on propeller shaft ahead of the strut.

Diameter	Catalog No.	Item No.
1"	19481	4001
1-1/8"	19488	4002

PROP NUT KIT STAINLESS STEEL



Catalog No.	Item No.
29569	723

COTTER PIN STAINLESS STEEL



Catalog No.	Item No.
29501	722

PROPELLER NUTS BRASS AND S.S.



Thread Size	Catalog No.	Item No.
¾ x 10 (Brass)	29801	725
Half Nut (S.S.)	29805	726

LOCKING PROPELLER NUTS STAINLESS STEEL



Thread Size	Catalog No.	Item No.
¾ x 10	29901	727

PROPELLER KEYS STAINLESS STEEL



Size	Catalog No.	Item No.
1/4 x 1/4	29701	724