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.	Item No.
31/2" Cad	2"	1"	868
31/2" Chrome	2"	1"	869

SPLIT SAFETY COLLARS - STEEL



Item No. Diameter 1" Cad 461

1" Chrome 463 1-1/8" Cad 462 464

1-1/8" Chrome

PROPELLER NUTS BRASS AND S.S.

PROP NUT KIT

STAINLESS STEEL

COTTER PIN

STAINLESS STEEL



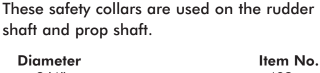
Thread Size 3/4 - 10 (Brass) Half Nut (S.S.)

Item No. 725 726

Item No. 723

Item No. 722

SAFETY COLLARS STAINLESS STEEL



Diameier	nem no.
3/4"	402
7/8"	403
1"	400
1-1/8"	401

STRUT COLLARS STAINLESS STEEL



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

Diameter	Item No.
1"	4001
1-1/8"	4002

LOCKING PROPELLER NUTS **STAINLESS STEEL**



Thread Size 3/4 - 10 3/4 - 16

Size

1/4 x 1/4

Item No. 727 727-F

724

PROPELLER KEYS **STAINLESS STEEL**



PROPELLER SHAFTS



17-4 STAINLESS STEEL PROPELLER SHAFTS

Ideal for higher horse power engines running 2 or 3-blade propellers. The tensil strength is 130,000 to 135,000. Shafts are machined with a standard propeller shaft taper, milled for a 1/4" key and threaded with a 3/4" standard thread. Standard lengths are listed below, or we can cut to your specified overall length.

<u>1" Shaft</u>			<u>1-1/8" Shaft</u>		
Length		Item No.	Length	Item No.	
48"		424	48"	440	
54"		425	54"	441	
60"		426	60"	442	
66"		427	66"	443	
72"		428	72"	444	
78″		429	78"	445	
84"		430	84"	446	
90"		431	90"	447	

K-500 MONEL PROPELLER SHAFTS

The ultimate in fine propeller shafting. The tensil strength is 150,000 to 165,000 p.s.i. Ideal for 2-blade propellers. **Sold per inch**. Available in 1" and 1-1/8.

1"	<u>Shaft</u>	1-1/8" Sh	<u>aft</u>
	Item No.		Item No.
	756		1720
Machine Charge	757	Machine Charge	1721

For Double Taper shafts, please specify the minor diameter, the length of the taper and the thread length on the engine end.

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		-	17.	7 7 V	1	1		1 1 7	1		1	/ <u>^</u>	1 1 T	

APPLICATION	TRANS.	3-BLADE	4-BLADE
BRENDELLA/CALABRIA	4.4	10 V 10 IC 1"	12 7 12 16 1//
	1:1 1.23:1	13 X 13 LC - 1" 14 X 16 LC - 1"	13 X 13 LC - 1" 14 X 16 LC - 1"
After 1992	1:1	13 X 13 LC - 1-1/8"	13 X 13 LC - 1-1/8"
	1.23:1	14 X 16 LC - 1-1/8"	14 X 16 LC - 1-1/8"
CORRECT CRAFT			
Ski Nautique	1:1	13 x 13 RC - 1"	13 X 13 RC - 1"
Ski Nautique	1.23:1 1.23:1	14 x 16 RC - 1"	14 X 16 RC - 1"
Ski Nautique - After 1997 V-Drive	1.46:1	14 X 18 RC - 1-1/8"	13 X 16 RC - 1" 14 X 18 RC - 1-1/8"
Barefoot With 454	1.1	14 X 14 RC - 1-1/6	13 X 14 RC - 1"
			IO X I I KO
Special sizes for older Nautiqu	ie, please inqi	uire tor more intormation.	
INFINITY			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			13 X 16 LC - 1-1/8"
V-Drive			12 x 18 LC - 1-1/8"
MALIBU			
Prior to 1992	1:1	13 X 13 LC - 1"	13 X 13 LC - 1"
After 1992	1:1	13 X 13 LC - 1-1/8"	13 X 13 LC - 1-1/8"
V-Drive Monsoon	1.46:1 1:1		14 X 18 LC - 1-1/8" 13 X 14 LC - 1-1/8"
MONSOON	1.1		13 X 14 LC - 1-1/0
MASTERCRAFT			
Prior to 1998	1:1	13 X 13 LC - 1"	13 x 13 LC - 1"
Powerslot	1.5:1	14 X 18 LC - 1`-1/8"	14 X 18 LC - 1-1/8"
TBI	1:1		13 X 13 LC - 1" H.C.
TBI	1.5:1		14 X 20 LC - 1-1/8" H
LT-1	1:1		13 X 13 LC - 1" L.C.
LT-1 Boats With 454	1.5:1 1:1	14 X 14 LC - 1"	14 X 20 LC - 1-1/8" L.C.
Bodis With 454	1.1	14 X 14 LC - 1	13 X 14 LC - 1"
M.B. SPORTS	4.4	12 V 12 IC 1 1/0"	12 V 12 IC 1 1/0"
V-Drive	1:1	13 X 13 LC - 1-1/8"	13 X 13 LC - 1-1/8" 14 X 16 LC - 1-1/8"
Y-DIIVE			117.10 20 1 1/0
MOOMBA			
	1:1	13 X 13 LC - 1"	13 X 13 LC - 1"

-1-

(323) 757-3141

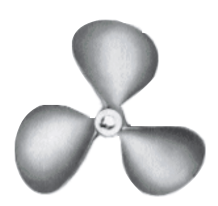
GLENWOOD MARINE

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APPLICATION	TRANS.	3-BLADE	4-BLADE
SANGER			
Prior to 1992 After 1992 Model DX2 W/MPI, Scorpion DLX W/MPI or Scorpion And V-Drive W/Scorpion	1:1 1:1	13 x 13 LC - 1" 13 X 13 LC - 1-1/8"	13 X 13 LC - 1" 13 X 13 LC - 1-1/8" 13 X 14 LC - 1-1/8"
SKI CENTURION Prior to 1992 After 1992	1:1 1:1 1:1	13 X 13 LC - 1" 13 X 13 LC - 1-1/8"	13 X 13 LC - 1" 13 X 13 LC - 1-1/8" 13 X 14 LC - 1-1/8"
SUPRA			
V-Drive	1:1 1.5:1	13 x 13 LC - 1"	13 X 13 LC - 1" 14 X 18 LC - 1-1/8"
TIGE			
V-Drive	1:1 1.5:1		13 X 13 LC - 1-1/8" 14 X 18 LC - 1-1/8"

BRONZE PROPELLERS

O.J. CUP THREE BLADE BRONZE PROPELLER



Three blade edges are cupped and tapered to 1".

Three blade edges are cupped and tapered to 1-1/8"

Diameter/Pitch	Item No.	Diameter/Pitch	Item No.
12 X 13 12 X 14 12 X 14 12 X 14 12 X 15 12 X 15 12 X 16 12 X 16 13 X 13 13 X 13 13 X 14 13 X 15 13 X 16 14 X 13 14 X 14 14 X 14 14 X 14	1248L 1248R 1249L 1249R 1250L 1250R 1251L 1251R 1252L 1252R 1252R 1253L 1254L 1255L 1255L 1257L 1257L	For 4-Blade Propellers, 1" please see the clearance p website.	1263L 1264L 1265L 1266L
14 X 16	1259R		
14 X 18 14 X 18	1261L 1261R		
117010	12011		

ALT/THROTTLE BRACKETS • CLAMPS • PROP PULLERS

ALTERNATOR BRACKET

CAST ALUMINUM - Ideal for all applications. A universal alternator bracket.

Item No. 957



THROTTLE BRACKET

Eliminate troublesome carburetor linkage hook-up with this throttle bracket designed for Holley carburetors. Stamped steel construction and chrome plated. Includes cable clamp, screws and nuts.

Item No. 965



CABLE CLAMP - STAINLESS STEEL

Securely lock your 33C Cables with this easy to mount stainless steel cable clamp.

Item No. 159



UNIVERSAL PROP PULLER

CAST MANGANESE BRONZE

Works equally well for 2 or 3 blade props - Does not work on 4-blade props. Will accommodate propellers up to 13" in diameter. Has a single hardened bolt and an opening of 4-5/8" maximum.

Length: 7".

FOR 1" SHAFTS ONLY.



Item No. 870

STANDARD PROP PULLER CAST BRONZE

Small puller for 3 blade props **only** which is ideal when the prop is located close to the strut. Pulls from three directions.

Length: 53/4"



FOR 1" SHAFTS ONLY.

Item No. 829