

FASTENERS

SCREWS

Measurements shown are diameter and threads per inch times grip length. Self-tapping screws are measured diameter times length.

MACHINE SCREWS

Round head. Stainless.

19-3500	#10-32 x 7/8"	\$.40
19-3501	#10-32 x 1/2"	\$.32
19-3510	#10-24 x 7/8"	
	Phillips	\$.36
19-3511	#10-24 x 1"	
	Phillips	\$.42
19-3520	#12-24 x 1-1/4"	\$1.10
19-3530	5/16"-18 x 1-1/4"	\$1.40
19-2912	#10-32 x 3/4"	\$.34
19-2915	#10-32 x 1"	\$.36

Flat head. Stainless unless noted.

19-1510	#6-32 x 1/2" Brass	\$.14
19-1515	#8-32 x 3/8"	\$.16
19-1516	#8-32 x 3/4"	\$.25
19-1517	#8-32 x 1"	\$.30
19-1518	#10-32 x 1"	\$.50

Pan head. Stainless with Phillips head unless noted.

19-2905	#6-32 x 7/8"	
	Brass, Slot Head	\$.50
19-2910	#10-32 x 5/8"	\$.36
19-3010	#10-24 x 3/8"	\$.24
19-3012	#10-24 x 1-1/8"	\$.88
19-3011	#10-24 x 1-1/2"	\$.50
19-2916	#10-32 x 7/8" Slot	\$.35
19-2918	#10-32 x 2"	\$.55
19-3019	1/4"-20 x 1/2"	\$.60
19-3020	1/4"-20 x 7/8" Slot	\$.70

SELF-TAPPING SCREWS

Round head. Stainless.

19-3710	#10 x 1-1/4"	\$.56
19-3711	#10 x 1-1/2"	\$.52
19-3713	#10 x 2"	\$.60
19-3714	#10 x 2-1/2"	\$.85

Flat head. Stainless.

19-1620	#8 x 1"	\$.34
19-1622	#8 x 1-1/2"	\$.32
19-1624	#8 x 2"	\$.38
19-1626	#10 x 1-1/2"	\$.36
19-1625	#12 x 3/4"	\$.40

Pan head. Stainless. Phillips.

19-1619	#8 x 1"	\$.30
19-1623	#8 x 1-1/2"	\$.35
19-3209	#10 x 1/2"	\$.32
19-3210	#10 x 3/4"	\$.30
19-3211	#10 x 1"	\$.34
19-3220	#12 x 1"	\$.46

Oval head. Stainless. Phillips.

19-3225	#10 x 3/4"	\$.36
19-3230	#12 x 3/4"	\$.42

HEX NUTS

First number of measurement shown is diameter; second number is threads per inch.

HEX NUTS

19-2010	#6-32 Brass	\$.15
19-2016	#8-32 Stainless	\$.16

HEX NUTS WITH NYLOCK INSERT

Stainless hex nut with nylock insert will not rust or work loose if properly installed.

19-2510	#10-24 (thin)	\$.40
19-2515	#10-32 (thick)	\$.40
19-2516	1/4-20	\$.45
19-2520	5/16-18	\$.50
19-2522	8mm	\$.60
19-2524	3/8-16	\$.80
19-2531	1/2-13 (H-16 Pylon)	\$.320

BOLTS

Measurements shown are diameter in inches and threads per inch x length of shaft.

STAINLESS BOLTS

19-2220	1/4-20 x 2" Hex Head	\$1.00
19-2221	1/4-20 x 2-1/4" Hex Head (P16/18 Rudder Bolt)	\$1.10
19-2222	1/4-20 x 2-1/2" Allen Head (Prindle Tiller Connector)	\$2.20
19-2224	1/4-20 x 3-1/2" Hex Head	\$2.15
19-2225	1/4-20 x 4" Hex Head (H-17/20, Nacra Mast Rotation Arm)	\$2.20
19-2226	1/4-20 x 5" Hex Head (H-18 Mast Rotation Arm)	\$2.70
19-2227	1/4-20 x 4-1/2" Hex Head (Mast Bolt for H-20)	\$2.30
19-2230	5/16-18 x 2-1/4" Hex Head	\$1.60
19-2231	5/16-18 x 2-1/2" Hex Head (Rudder Bolt—all Hobies®)	\$2.20
19-2232	5/16-18 x 3"	\$2.40
19-2235	5/16-18 x 3-3/4" Hex Head	\$2.60
19-2237	5/16-18 x 4-1/2" Hex Head (Prindle Mast Rotation Arm)	\$2.90
19-2210	8mm x 30 mm (1-1/8") Hex Head	\$1.80
19-2240	1/2-13 x 3-3/4" Hex Head (H-16 Pylon)	\$5.00
19-2239	3/8-16 x 2-1/2" Hex Head (Nacra/Prindle Crossbar)	\$2.30

FLAT WASHERS

Stainless.

19-4016	1/4" Thin - 1/4" ID x 1/2" OD	\$.10
19-4018	5/16" - 3/8" ID x 11/16" OD	\$.20
19-4011	#10 - 3/16" ID x 9/16" OD	\$.20
19-4014	#10 SAE	\$.20

CHANNEL INSERT

Use as a nut for mounting a cleat to mast luff track. Stainless. #10-32. 03-0190 \$2.00

RIVET ID CODE

1st Letter = rivet material

A	= Aluminum
C	= Stainless Steel
M	= Monel
S	= Steel

2nd Letter = mandrel material

A	= Aluminum
C	= Stainless Steel
M	= Monel
S	= Steel

3rd Letter = head style

P	= Pan Head
C	= Countersunk

1st Number = Rivet diameter in 32nds of inch

2nd Number = Grip length in 16ths of inch; Maximum thickness of material for which the rivet is intended

PAN HEAD RIVETS

Rounded.

19-5009	AAP 4-6	1/8" x 3/8"	\$.18
19-5011	AAP 6-4	3/16" x 1/4"	\$.24
19-5012	AAP 6-6	3/16" x 3/8"	\$.25
19-5030	CCP 4-6	1/8" x 3/8"	\$.50
19-5031	CCP 6-4	3/16" x 1/4"	\$.70
19-5032	CCP 6-6	3/16" x 3/8"	\$.75
19-5033	CCP 6-8	3/16" x 1/2"	\$.75
19-5034	CCP 6-10	3/16" x 5/8"	\$.85
19-5042	MMP 8-6	1/4" x 3/8"	\$1.50
19-5022	MCP 6-6	3/16" x 3/8"	\$.65
19-5023	MSP 6-10	3/16" x 5/8"	\$.65

COUNTERSUNK RIVET

For traveler tracks, etc.

19-5021	CCC 6-4	3/16" x 1/4"	\$.74
---------	---------	--------------	-------

CLEWBOARD RIVET

Aluminum. Set with hammer.

19-5005	A 4-6	1/8" x 3/8"	\$.12
19-5006	A 6-6	3/16" x 3/8"	\$.18

STAR RIVET

19-5015	AAP 6-6	3/16" x 3/8"	
	Star		\$.75

RIVET CASING

Stainless casing prevents leaking through the center of rivet. Also used to replace rivets in worn, oversized holes, as in Hobie® castings and sidebars. For 3/16" diameter rivets up to 5/8" penetration. Requires 13/64" hole. Suggested for use with #19-5022 (MSP 6-6) rivets with steel mandrels because they pull tighter than rivets with stainless mandrels. 19-5020 \$.70

CINCH RINGS

Use shock cord seizing pliers for a smooth installation; standard pliers can give a suitable cinch.

CINCH RINGS

Stainless steel. Each.

20-1030	3/16" (5mm)	\$.12
20-1040	1/4" (6mm)	\$.12
20-1050	5/16" (8mm)	\$.14
20-1060	3/8" (10mm)	\$.14



SHOCK CORD PLIERS

For all cinch rings up to 1/2". Closes stainless cinch rings completely without burring. Made of plated, case-hardened steel. Spring grip. 33-0010 \$19.00



HAND RIVETER

This rugged and easy to use riveter includes four interchangeable nosepieces to set 3/32", 5/32" and 3/16" diameter rivets. It will even pull stainless rivets! Nosepieces screw into steel inserts. The molded grip gives extra-firm, no-slip control. Jaws are replaceable.

33-39000	HP-2 Hand Riveter	\$41.00
33-39123	Replacement Jaws, Pair	\$8.00

A standard 3/32" stop sleeve (#02-1031) can act as an extended nose on the hand riveter when installing countersunk rivets in Hobie® main and jib traveler tracks.



HEAVY DUTY HAND RIVET TOOL

This rivet tool is large enough to do the job! Sets 1/8" - 1/4" diameter rivets in all materials. Can also set T-Rivet, Klik-Split®, Klik-Lock™, and all other structural blind rivets. Heavy-duty construction and longer handles permit access to hard-to-reach areas. 33-7903 \$89.95

RELATED ITEMS

Ball-Lok Pins	pg 31
Channel Inserts	pg 68
Clevis Pins & Retainers	pg 31

Factory replacement fasteners are also available.

Use a marine-grade silicone sealant to prevent water intrusion, corrosion and to insulate around fasteners.