



A-D. CHINOOK-STYLE FLEX JOINT

A very heavy duty universal joint to replace original equipment. Oversized molded rubber.

- A. 01-9511 Joint \$19.95
- B. 19-2210 8mm 1-1/8" Hex Bolt \$1.80
- C. 19-2211 8x40mm Stud \$2.00
- 19-2212 8x50mm Stud \$2.25
- D. 19-2522 8mm Nylock Nut \$.60



CHINOOK STRONG BOX

8" fiber-filled, molded plastic deck box.
03-3020 \$10.50

BASE CUP

3/8" double push button. American standard heavy duty plastic base cup with brass insert has cover which prevents sand from jamming parts.



- 03-0281 Base Cup \$12.75
- 03-0219 Double Push Button Only \$3.50



CHANNEL INSERTS

- 03-0198 6mm Stainless \$2.00
- 03-0196 8mm Stainless Rectangular \$1.50
- 03-0197 T-Nut Insert 8mm Brass \$3.00



STAINLESS RIVETS

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

RELATED ITEMS

- Da Kine Wai Wai Pad pg 63
- Streamlined Masts & Booms 67
- Streamlined Universals 66

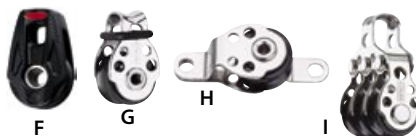


E-H. ULTIMATE ADJUSTABLE OUTHUAL KIT

Racers and recreational sailors can adjust outhaul tension "on the fly" for maximum power or speed.

1. Low gear: Loosen outhaul tension to "power-up" to get going, even in light wind
2. Shift to drive: Tighten outhaul to flatten sail for more speed as you get onto a plane and/or more efficiency when heading upwind.
3. Adjust the outhaul (sail shape) from either side, at any time. Very low friction system helps you to make fine adjustments without disturbing your balance or position.
4. With the optional triple outhaul pulley and double sail pulley system, you can tighten/flatten the sail, even while overpowered.
5. The tailpiece of your boom must have a minimum of two roller sheaves. Add-on blocks can be installed if needed, or to increase purchase power.
6. Kit includes 2 boom cleats, 2 Ronstan Orbit blocks, line (Dyneema® and low stretch) and two ball end stops

- E. 01-9520 Adjustable Outhaul Kit \$75.00
- F. 21-25109 Ronstan Orbit 20mm Bullet Block \$11.95
- G. 28-0404 Harken 16mm Air Block \$12.00
- H. 28-0416 Harken Cheek 16mm Air Block \$13.90
- I. 28-0408 Harken 16mm Triple Air Block \$35.25



DOUBLE SAIL OUTHUAL PULLEY

Fits in the clew grommet to dramatically reduce the friction of line running through the clew grommet. Two low-friction brass pulleys increase purchase power by reducing friction. Two halves screw together for easy installation.
03-0177 \$9.95



CLAMCLEAT® BOOM CLEAT & CLAMP

Aluminum Clamcleat® with plastic mount allows you to position a cleat anywhere on the boom. Use as part of adjustable outhaul systems. Complete with screws and a removable shim to accommodate virtually all boom sizes. Will fit boom circumferences of 100-116mm and line sizes 1/8"-1/4".
27-0244 \$21.50



MAST PROTECTOR

Spread the load over a broad section of mast. 5" aluminum protector is for tight-fitting boom ends. May be required to uphold mast warranty.
01-9503 \$5.00



PROGRIP™

UV-resistant, tough, yet soft and lightweight closed-cell foam grip works best when wet. Thin 2mm reduces the overall diameter for comfort. Easy two-step installation using contact cement. 4-1/2"-wide Progrid is sold by the foot.

Sorry, black is no longer available.

- 00-9901-03 By the Foot Powder Blue \$2.00 CLOSEOUT

ADHESIVE

Use fast-drying contact cement for flat grip.

- 30-2011 Contact Cement 1/2pt. \$11.95
- 30-2020 Brush 1" \$1.00



UPHAULS

DA KINE UPHAUL

No rig is complete without an uphaul. This version is durable, tubular nylon webbing with internal shock cord. The upper portion lies flat against the mast and either the uphaul or mast can be grabbed to regain balance. 52". Black or white as available.
32-1222 \$12.00



DA KINE POWER UPHAUL

Da Kine's Power Uphaul has an internal bungee system that holds tight to the mast. Oversized EVA grips are easy to grab and comfortable for uphauling.
32-1224 \$16.00



EASY UPHAUL

Join everyone on the U.S. Sailing Team and uphaul with a smile. Take it easy on your back. Everybody who tries this uphaul loves it, even beginners.
01-9100 \$39.95

