



A direct replacement for all Davis and Davis Team® boat hooks. Also fits EEz-In® boat hooks and others using tubing 1" and 11/4" diameter, .035" wall thickness (2.5 and 3.2 cm dia., .89 mm wall).

The World's Strongest Boat Hook End!



Other Davis Boat Pole Accessories:



THREADED DECK BRUSH

Fits Team Boat Hook. Extra long synthetic bristles resist most cleaning chemicals. $8 \times 2^{1/2}$ " (20.3 × 6.3 cm). **#R5120**

THREADED DECK MOP

Fits Team Boat Hook. Super absorbent. Rot and mildew resistant. #R5123

Davis Instruments

INSTALLATION INSTRUCTIONS

Use method appropriate for your type of original pole.

REPLACEMENT KIT INCLUDES:



METHOD A



All Davis and Team® boat hooks and paddle boat hooks with white plastic hook

- Using a pliers or "vise-grip" tool, remove both drive screws securing the old boat hook tip.
 Tightly grip the sides of the drive screws before turning them counter-clockwise.
 If, for some reason, you cannot get a good grip to back them out, try Method B.
- 2. Pull out stub of broken boat hook tip.
- 3. If telescoping pole:

Insert new boat hook tip into the adapter sleeve and then insert both into tube.

If fixed length pole:

Insert new boat hook tip directly into tube.

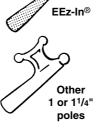
- **4.** Using a #24 or 5/32" (4 mm) drill bit, drill a hole through each old screw hole into the new boat hook fitting.
- **5.** Locate the drive screws furnished in the repair kit. They are a special type of screw that is installed with a hammer. One or two solid taps is all that is needed to seat them. Insert new drive screws into old screw holes and hammer them home. Do not use excessive force.

METHOD B

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All Davis and Team® products with with black plastic hook

With **Davis Versapoles**[™] this method is a **permanent** replacement.



All EEz-In® boat hooks with grey metallic-looking hooks on 1" (25.4 mm) diameter poles

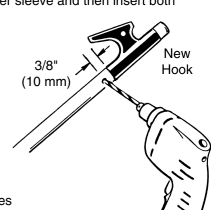
All other poles having a tube outside diameter of 1" or 11/4" (25.4 or 32.0 mm) and a wall thickness of .035" (.89 mm)

- 1. Use a tube cutter or hacksaw to cut off the old or broken boat hook tip 11/2" (38 mm) from end of tube. Be careful to make the cut as square as possible. CAUTION: Extend telescoping section before cutting.
- **2.** Deburr cut as necessary to insert replacement boat hook tip.
- **3.** If EEz-In® or any brand with outside tube diameter 1" (25.4 mm): Insert new boat hook tip directly into cut end of tube.

If outside diameter 1¹/₄" (32.0 mm):

Insert new boat hook tip into the adapter sleeve and then insert both into cut end of tube.

- **4.** Using a #24 or 5/32" (4 mm) drill bit, drill through aluminum tube and boat hook tip about 3/8" (10 mm) from end of tube.
- 5. Locate the drive screws furnished in the repair kit. This is a special type of screw that is installed with a hammer. One or two solid taps is all that is needed to seat them. Insert new drive screws into screw holes and hammer them home. Do not use excessive force.



11/2"

(38 mm)

Old

Hook

Cut

Here