HOW TOINSTALL YOUR SAVUR SPLIT GRIP



Tools needed: Safety glasses, utility knife, fine grit sandpaper, measuring tape, masking tape, paper towel and alcohol wipes. (You may also need a drill with a $\frac{1}{4}$ " drill bit, and a Dremel tool with a metal cutting wheel or a metal saw.)

1

UNPACK YOUR KIT

Parts included: Fully assembled Savur Split Grip Rod Float, 2-part Epoxy and mixing stick.



2

BEGIN ROD PREPARATION

Use a knife to make 3-4 cuts lengthwise.



3

REMOVE HANDLE MATERIAL

Expose the bare rod blank under the cork or eva foam handle.



4

ASSESS LENGTH

The optimal length of the exposed rod blank is 1-7/8".



5

TRIM

The rod blank will need to be trimmed if longer than 1-7/8". Use a Dremel tool with a metal cutting wheel, or a metal hand saw to cut to length. (Safety Glasses Required)!!

Note: The Savur Rod Float can fit exposed rod blanks measuring 1 1/8" - 1 7/8".



6

CLEAR THE ROD BLANK

(AS NEEDED) Some rods may have counter weights or excessive amounts of epoxy plugging the blank. In either situation, drill through the obstruction using a ½" drill bit





7

SANDING

Using fine grit sand paper lightly sand the exposed rod blank to remove residual handle material.



DRY FIT

As needed, add a few rounds of masking tape to the exposed rod blank, leaving exposed rod blank on both sides of your tape. (To ensure the best fit, the body should fit snugly on your rod before epoxy is applied.)



PREP FOR EPOXY

Ready your paper towel and alcohol wipes. Follow the mixing instructions provided on the epoxy packages.



APPLY EPOXY

Apply the epoxy to the prepared surface. It'll begin to harden in three minutes.



AFFIX AND ALIGN

Push your Savur Rod Float with a twisting motion, then align the Savur logo to the top of the rod. On spinning rods, the Savur Logo should be opposite the reel facing up.



CLEAN UP

Clean off excess epoxy with a paper towel, then *immediately* use the alcohol wipe to remove epoxy residue.



FINISH!

Hold your Savur Rod Float in place for approximately 3 minutes, the epoxy will begin to set. Once it sets allow 3 hours minimum for your epoxy to cure.















THANK YOU FOR RELYING ON SAVUR OUTDOORS TO PROTECT YOUR SPLIT GRIP RODS.

WATCH THE SAVUR SPLIT GRIP INSTALLATION VIDEO AT SAVUROUTDOORS.COM > HOW TO.
SEND QUESTIONS TO: SALES@SAVUROUTDOORS.COM

