Instructions for Fitting GS Tackle Rear Deeper Mount v1 to Actor Basic Bait Boat

The Deeper mount comes with all fixings required, this consists of the following:

- 1 x Clamping Body (made of two Split parts)
- 1 x Mounting Arm
- 1 x Sliding Tube (Carbon Fibre or Aluminium, depending on what was requested during ordering)
- 3 x M4x40mm Countersunk Screws
- 3 x M4 Square Nuts
- 1 x M6x25mm Hex Screw with Integrated Thumbscrew
- 1 x M6 Square Nut
- 1 x 2.5mm Allen Key

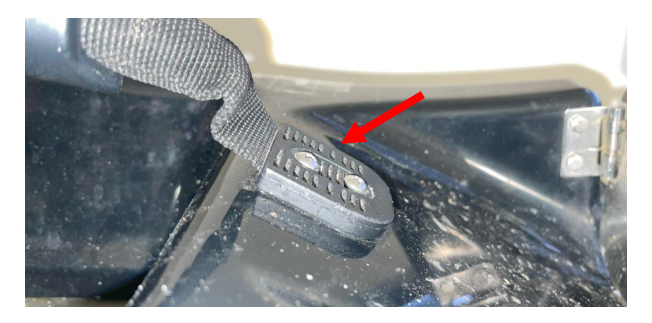


The main clamping body of the mount is made of two parts, it is designed this way to clamp the mounting bracket firmly to the handle, with the handle passing through the bracket even if the worst was to happen and the clamp becomes loose the mount and deeper can't possibly detach from the boat.

Mounting the clamping body:

The main clamping body of the mount is designed to be permanently mounted on the boat, thereby giving the user a quick and easy connection point for the deeper arm.

Before mounting the clamping body please ensure the boat handle plate is free from old bait / debris which count get in the way of the mounting hardware.



Take the half of the clamping body which houses the three square nuts:



Next slide the half clamp onto the handle assembly like so, moving it from the side over the top of the handle :



You can see the handle passes through a cut-out in the bracket, indicated by red arrow.

Next step is to take the M6 thumbscrew and square nut assembly, and fit into the recess in the fitted mount, very gently turn the thumbscrew until the screw is held in place and doesn't fall out when you let go:

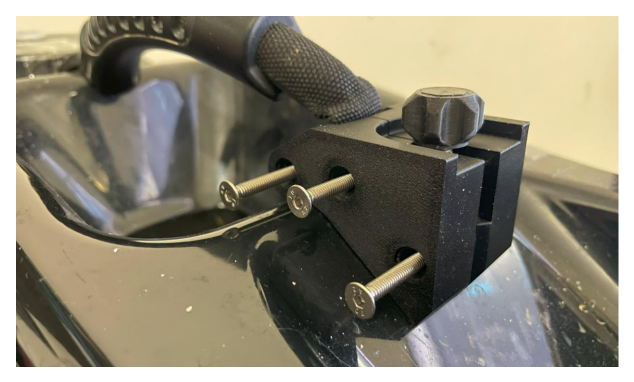


Next Step is to take the other side of the clamping bracket and slide it over the handle, squeezing the two parts together:



Squeeze it until the mounting bracket is nearly joined, you can then unscrew the M6 thumbscrew and the nut will be held in place.

Next remove the square nuts from the M4 screws, then slide the screws into the three holes :



Next step can be fiddly, position the square nuts into the recesses of the mount, whilst turning the screws with an allen key. Only attempt one at a time, DO NOT Tighten at this stage (only start the threads so the nuts don't fall off) If you keep dropping the nuts, lick your finger and press the finger onto the nut (this normally helps picking the nuts up)

Use both hands, one hand to push the nut in, the other to turn the allen key.

BEFORE fully tightening the screws remove the thumbscrew (if not already done so) Then check the two clamping pieces are nicely aligned, and apply a little pressure downwards as you tighten the screw using the short side of the allen key only. Tighten the screws a bit at a time on each rather than one screw fully then start the next. Once fully tightened using the short side you can give the bolts an extra nip using the long side of the allen key (Maximum move of allen key at the end of 1cm)

PLEASE NOTE – please don't overtighten the screws, or the clamp could fail.



Once completed, please check the fitment is nice and snug.

The Deeper can then be mounted, firstly slide the mounting tube through the arm, Next take your deeper and check the middle top screw hole is clear of debris:



Then using the top thumbscrew of the mounting tube screw into the deeper. Then the arm can be quickly mounted onto the clamping bracket:



All Fitted and ready for action!

Thank you for your purchase, any problems please do not hesitate to contact me.