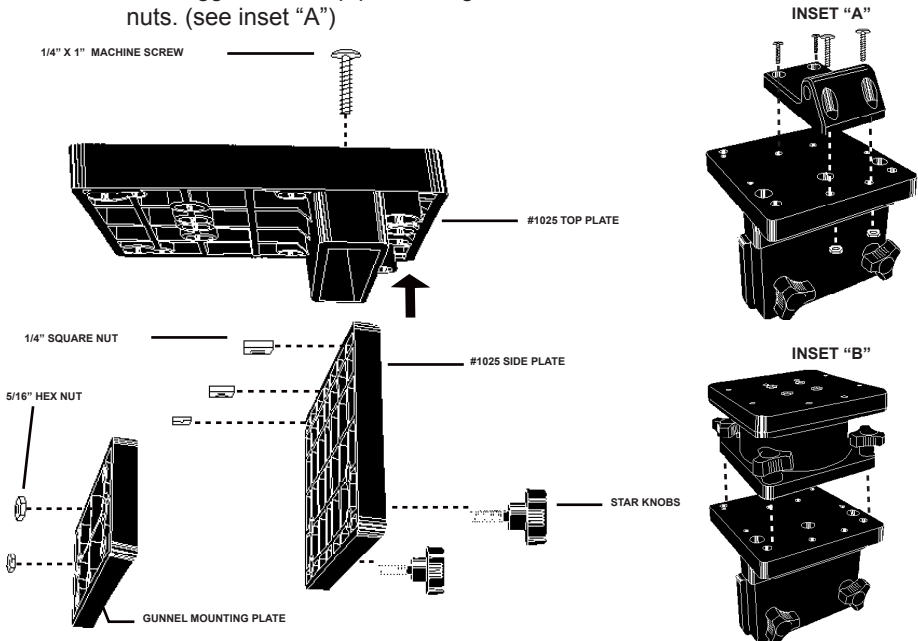




# No. 1025 Right Angle Side Gunnel Mount

- STEP 1** - Insert the three 1/4" square nuts into the pockets of the side plate.
- STEP 2** - Push the side plate up into the pocket of the top plate and fasten using the three 1/4" x 1" machine screws.
- STEP 3** - Insert the two 5/16" hex nuts into the hex holes of the gunnel mounting plate.
- STEP 4** - Attach the gunnel mounting plate to the side plate using the two star knobs.
- STEP 5** - After selecting the desired location, place the assembled #1025 against the inboard boat gunnel, with it resting on the gunnel top (note: there are 2 hole options for different mounting heights).
- STEP 6** - Mark the position of the gunnel mounting plate on the gunnel. Remove the gunnel mounting plate from the side plate and use as a template for drilling the four 17/64" clearance holes in the gunnel. Secure the gunnel mounting plate with four 1/4" pan head bolts (not included). We recommend using a wood or metal backing plate on the back side of the gunnel to help to distribute the load.
- STEP 7** - Fasten the plastic mounting bracket (#1023) that came with your scotty downrigger to the top plate using four 1/4" machine screws and the 1/4" hex nuts. (see inset "A")



## INSTRUCTIONS FOR MOUNTING A #1026 SWIVEL BASE TO THE #1025 SIDE MOUNT

- STEP 1** - Remove the four 5/16" hex nuts from the bottom mounting plate of the #1026 (the bottom mounting plate will not be used).
- STEP 2** - Insert the four hex nuts into the hex holes on the underside of the #1025 top plate.
- STEP 3** - Place the main body of the #1026 swivel base onto the top plate of the #1025 and secure with the four star knobs (see inset "B").