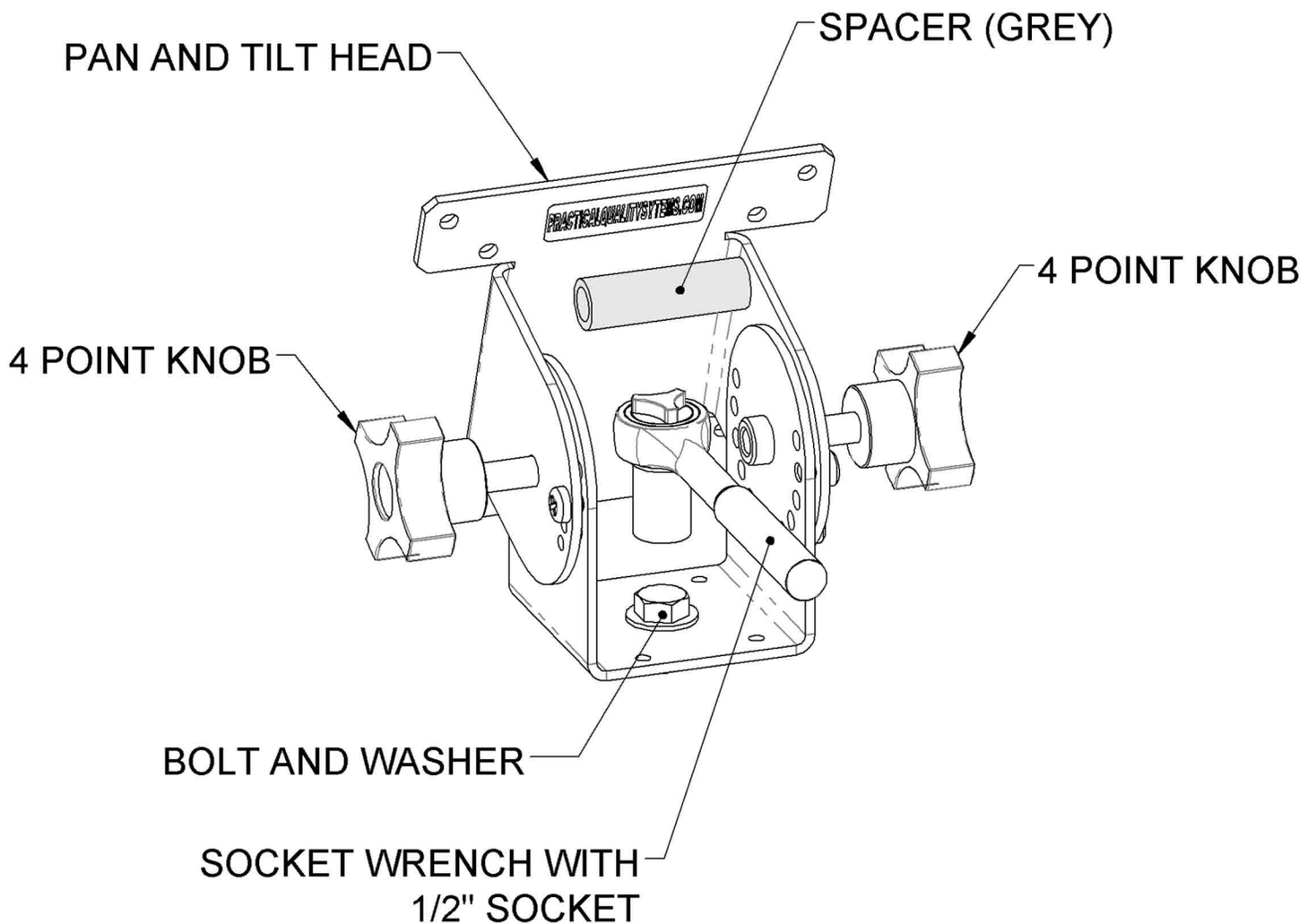


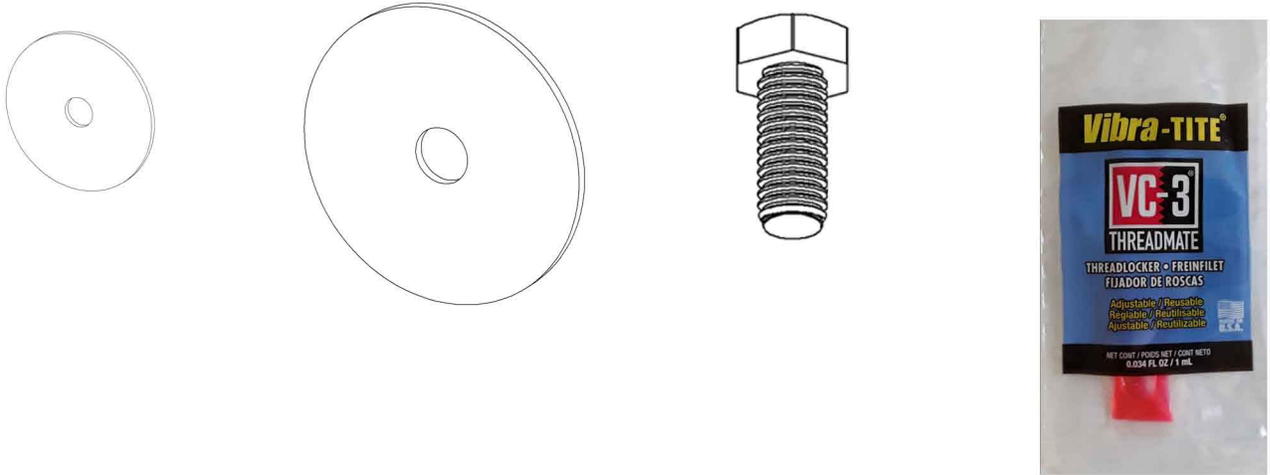
Removing and replacing the 5/16 bolt can be challenging due to limited room for the wrench. You may want to remove the grey spacer first. After removing the grey spacer, and removing and replacing the bolt and washers, re-insert the grey spacer and re-tighten the two 4 point knobs.



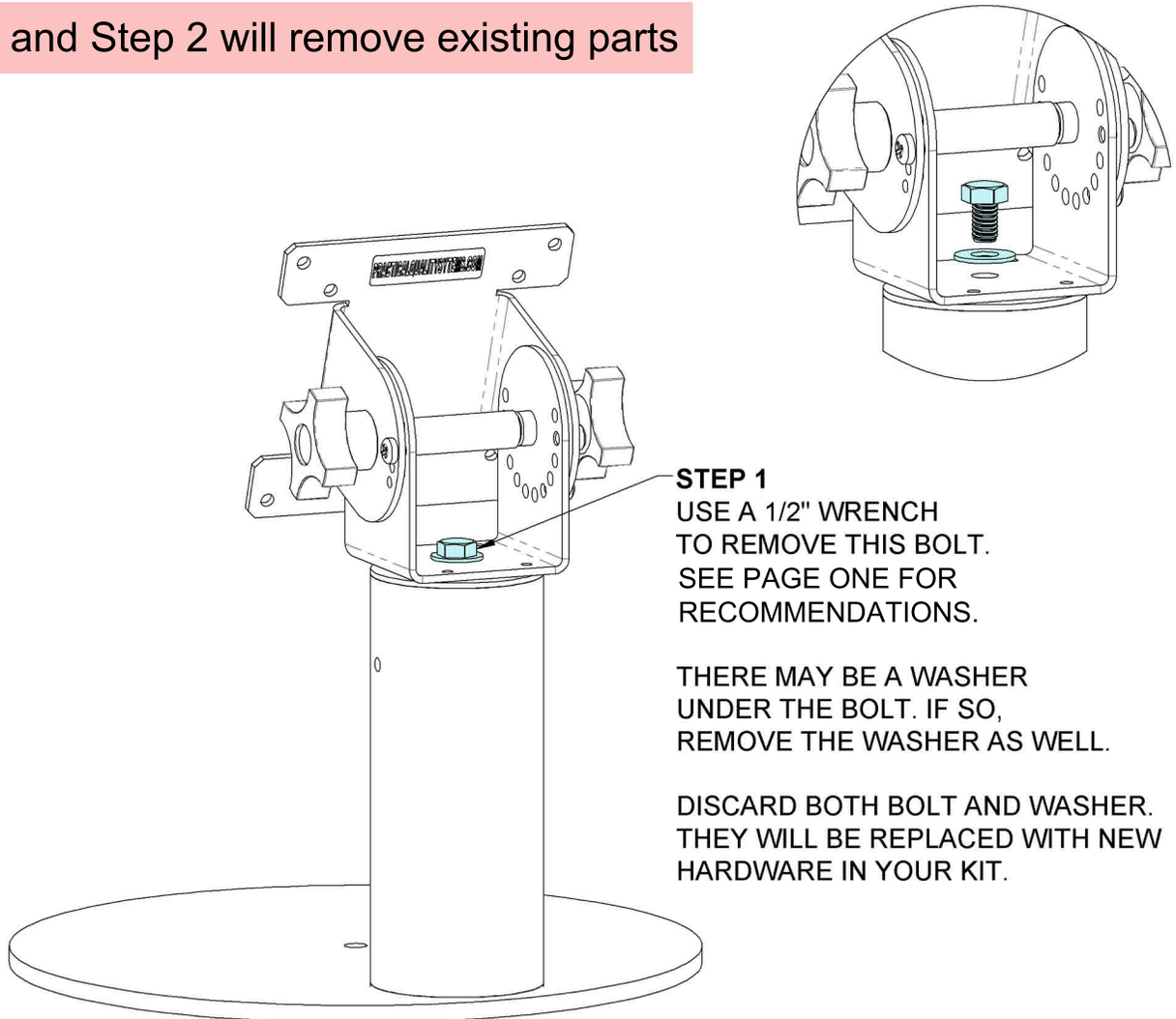
LOOSEN (BUT DO NOT REMOVE) BOTH 4 POINT KNOBS UNTIL THE GREY SPACER IS FREED. USE A 1/2" SOCKET WRENCH TO REMOVE THE BOLT AND WASHER.

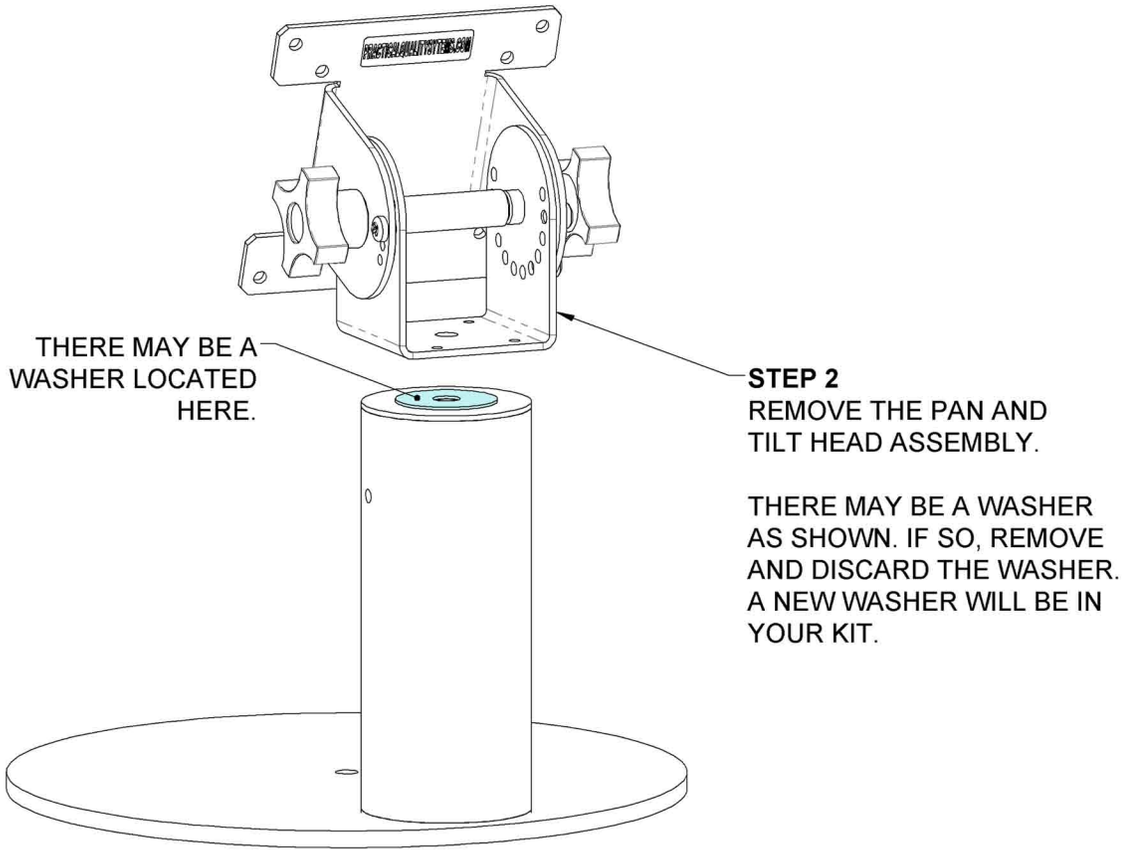
Tools required - 1/2" hex wrench or socket wrench, #2 philips head screwdriver (not included)

Parts required - 1 installation kit per mount which includes;
(1) Small washer, (1) Large washer, (1) 5/16 x 3/4" long bolt, (1) Loctite

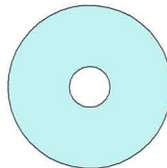


Step 1 and Step 2 will remove existing parts

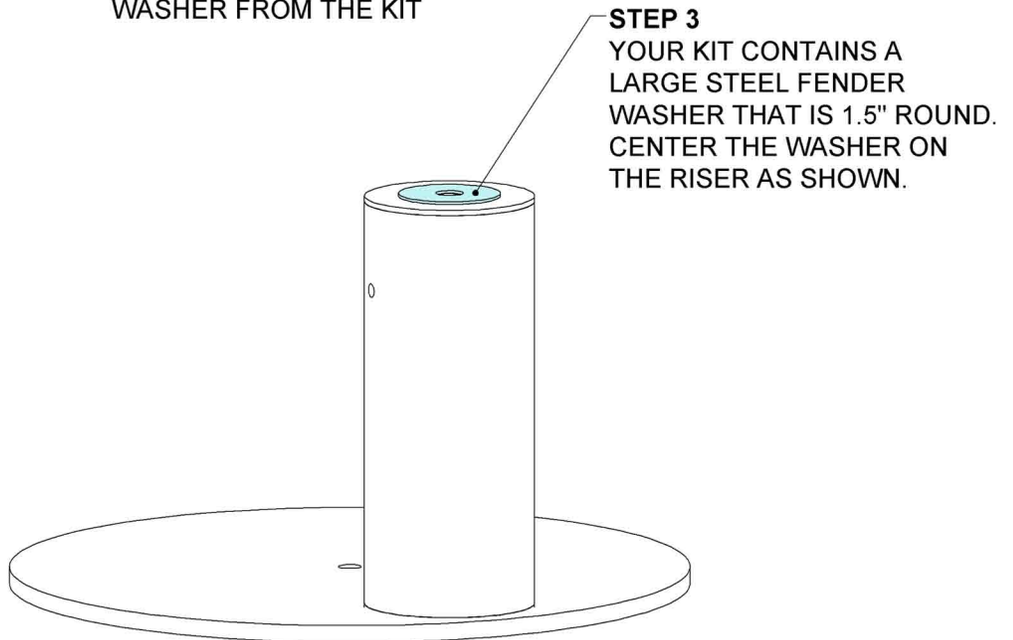


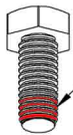
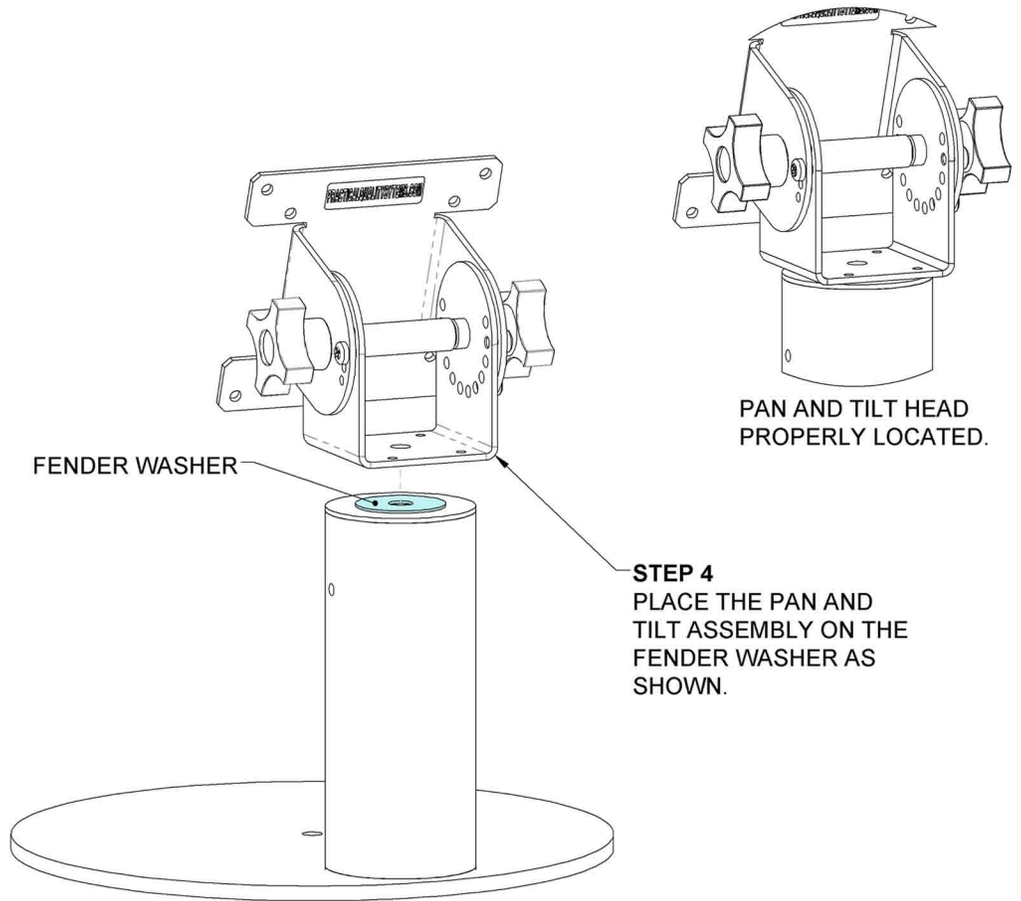


Steps 3 thru Step 5 will re-assemble the mount with new parts from the kit

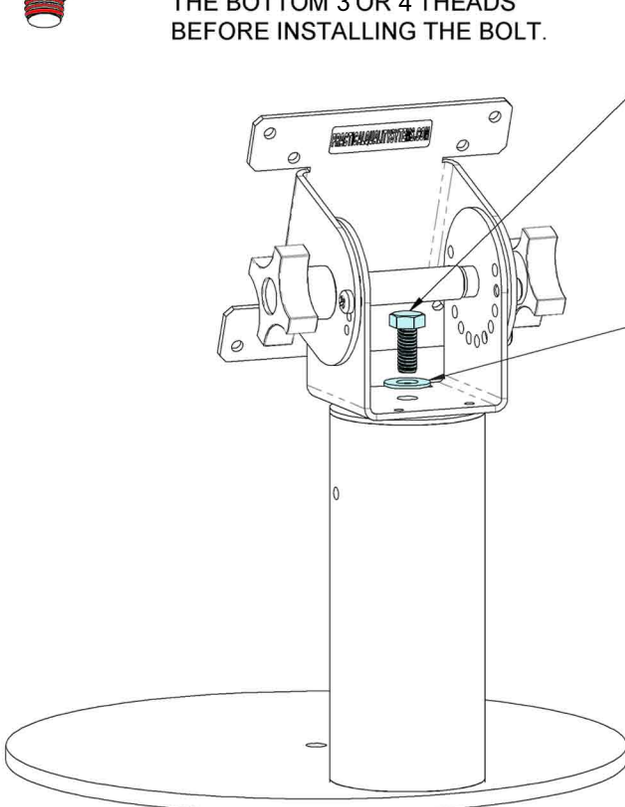


LARGE STEEL FENDER WASHER FROM THE KIT





YOUR KIT CONTAINS A SMALL CONTAINER OF THREAD LOCKER (LOCTITE). APPLY EVENLY TO THE BOTTOM 3 OR 4 THREADS BEFORE INSTALLING THE BOLT.



STEP 5
YOUR KIT CONTAINS A 5/16 X 3/4" LONG HEX HEAD BOLT AND A SMALL BLACK WASHER THAT IS 3/4" ROUND.

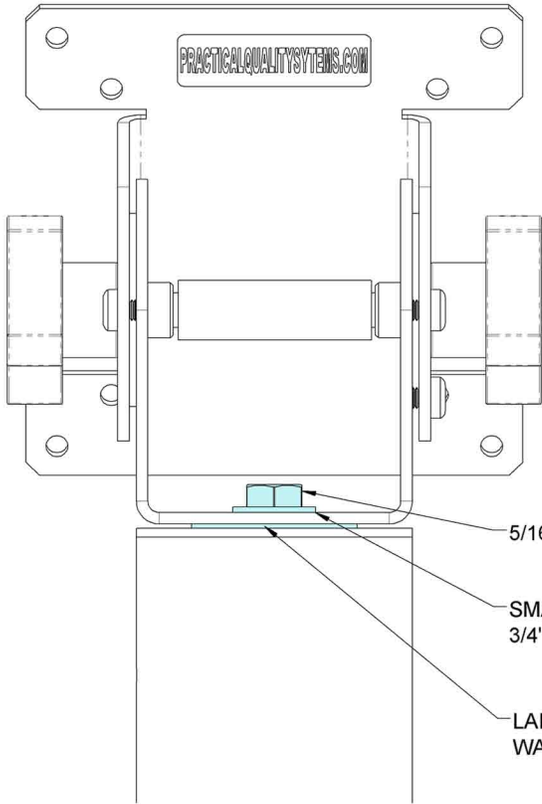
APPLY LOCTITE TO THE END OF THE 5/16" BOLT.

SLIP THE BOLT THRU THE WASHER.

THREAD THE BOLT INTO THE TOP OF THE RISER.

USING A 1/2" WRENCH TIGHTEN THE BOLT UNTIL IT IS "JUST SNUG".

IF THE BOLT IS TOO SNUG THE PAN AND TILT HEAD WILL NOT TURN FREELY. IF THE BOLT IS TOO LOOSE THE PAN AND TILT HEAD WILL WIGGLE AROUND.



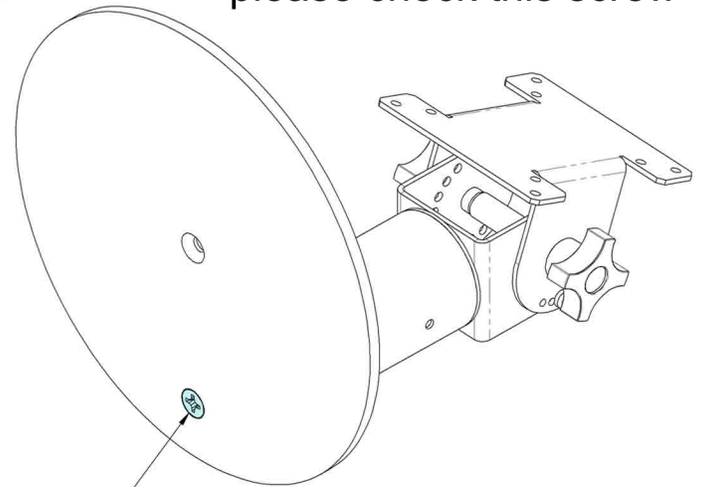
STEP 6
CHECK YOUR WORK.

5/16 X 3/4" HEX HEAD BOLT

SMALL BLACK WASHER
3/4" ROUND

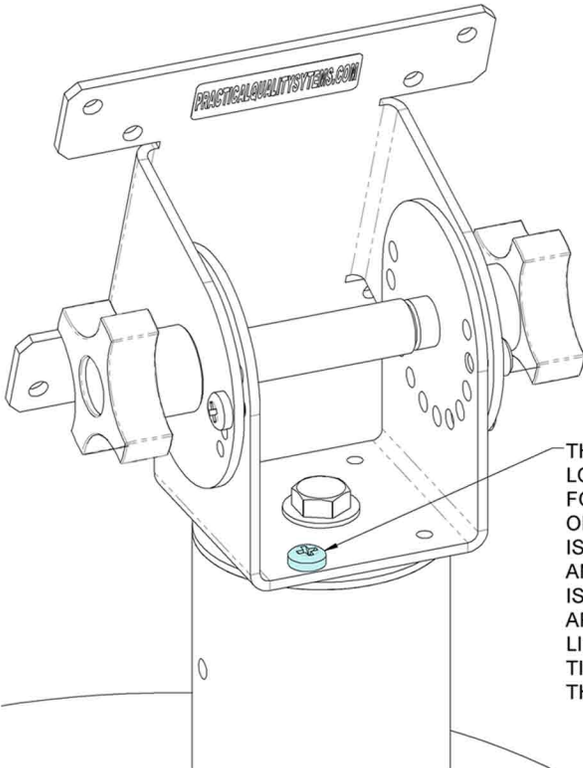
LARGE STEEL FENDER
WASHER 1.5" ROUND

After re-assembly
please check this screw



INSURE THAT THIS
SCREW IS TIGHT.
IF IT BECOMES
LOOSE THE RISER
WILL ROTATE.

After re-assembly
please check this screw



THERE MAY BE A SCREW
LOCATED IN ONE OF THESE
FOUR HOLES. IF SO, LOOSEN
OR REMOVE THE SCREW. IT
IS USED TO LOCK THE PAN
AND TILT HEAD IN PLACE AND
IS NOT REQUIRED FOR YOUR
APPLICATION. IF YOU WOULD
LIKE TO LOCK THE PAN AND
TILT HEAD IN PLACE TIGHTEN
THE SCREW.