



Introducing the new Dori Pole Pontoon Boat Mounting Bracket

Move your color and flair around on the water!

Designed to fit Pontoon Boats that have open top rails on sides and/or in front. This bracket is not designed to fit pontoon boats with full side panels.

Easy installation for interior side mounting or onto front deck railing inside or outside.

Recommended for the telescoping 2-piece Mid-Rise 13.5' tall Dori Poles or telescoping 3-piece 19' Dori Poles (which telescope from 8' to 19').* Not recommended for the slimmer, 12' JR Dori Poles.

The 8' long pennant is the suggested size. With this bracket, the Dori Pole can easily be removed to avoid objects such as: bridges, low hanging trees, or overhead cables.

Only tools needed are a power drill, 1/8" drill bit and a Phillips screwdriver. An Allen wrench is included with the Rail Clamp.



How to install the Dori Pole Pontoon Boat Mounting Bracket.

For Pontoon Boats that have open top rails on sides and/or in front. Also, can be used in combination with most pontoon Bimini tops. See photos for more information.

The bottom plate is intended to be sitting on, and fastened to, the pontoon deck on the interior of the boat or on an outside front or back deck. The top clamp needs to be clamped to an open square tube of 1" or 1-1/4" dimension. This hardware is not designed to be mounted on the outside of side rails.

See *photo #1* to see how bracket will eventually be mounted. First assemble the parts onto the 2" PVC pipe to determine where you will mount the bracket.

The bottom plate is asymmetrical to allow it to be positioned to fit most deck bottom rail configurations and have the 2" pipe be vertical. Decide which edge of the black bottom mounting plate fits best against the pontoon bottom rail for a vertical installation see *Photo #2*. Again, this plate is asymmetrical to allow various widths of bottom rails. Then, remove the PVC pipe from the black plate so that you can drill pilot holes into the deck. Although the Phillips screws included are not long, be sure to avoid any electrical wiring that may be under the deck.

After the plate is screwed onto the deck, place the pipe into the plate and place the top clamp onto the PVC pipe to position the clamp onto the top rail see *Photo #3*. Position the PVC pipe and tighten the hex head bolts with the included Allen wrench see *Photo #4*. Lastly, install the U-Clamp horizontal bolt, washer and nylon lock nut and tighten see *Photo #5*.

Place Dori Pole into PVC pipe. With the smaller Mid-Rise Pole, put one of the O-Rings near the bottom and the other one just below the top of the PVC pipe. For the bigger 19' pole the O-Ring(s) would be positioned snugly just below the top of the PVC pipe.



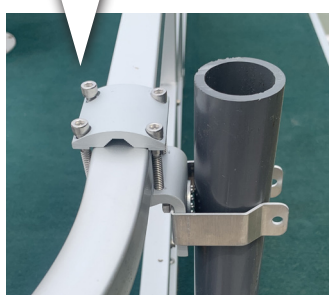
1. Full view of bracket mounted to Pontoon Boat



2. Bottom plate once fastened to the deck



3. Top clamp, attached to PVC and top rail



4. Insert and tighten the hex head bolts



5. U-Clamp horizontal bolt

The one-year limited warranty is null and void when the Dori Pole Pontoon Brackets and pennants are not installed and/or used in accordance with these instructions. Dori Pole products are not warranted against damage that may occur with boat speeds above 35mph. Pennants that are allowed to rub against boat parts, such as rails and Bimini tops are not warranted against resulting damage. Warranty claims must include photos.



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