

INSTALLATION

for 36" Mounted Davits

It is recommended having a knowledgeable marine service individual install your davit.

Step 1: Determine where to locate the assembled davit and mounts on the swim platform. It is suggested to off-set the davit, during installation, on the platform so that the stern of the dinghy is more supported due to weight of motor, etc.

Consider these factors:

- a) Orientation of the dinghy. Should I have the bow toward the port or starboard side of the platform?
- b) Will your Hurley Davit™ interfere with a transom door or ladder?
- c) How much space is needed between the vessel's transom and dinghy to accommodate the dinghy properly? *Minimum of 18" is needed on the platform for these mounts.*
- d) Are mounting holes clear of swim platform support brackets and/or stringers?
- e) Measure twice, drill once!

Step 2: Pre-drill one hole through the swim platform for both of the larger mounting blocks (using the mounting blocks as a template). Fasten mounting blocks with stainless 1/4" or 5/16" bolts, fender washers, and lock nuts (not provided). *Stainless steel plates can be used for the top of mounts or for backing plates.*

Step 3: Slide mounting arms into the mounting blocks and insert push pins.

Step 4: With the Hurley Davit™ in place, adjust mounts so they are parallel and square.

Step 5: Adjust smaller mounting blocks to the edge of the swim platform.

Step 6: Using the mounting blocks as a template, drill the remaining holes.

Step 7: Remove all parts from the swim platform and generously caulk the bottoms of all mounting brackets and fasteners with 3M 5200 adhesive/sealant.

Step 8: Bolt mounting blocks to platform and allow 3M 5200 adhesive/sealant to dry.

For Integrated Swim Platforms (non-accessible):

- Solid Core platforms can use screws.
- Hollow Core platforms should use toggler anchors (not provided).
- Always use 3M 5200 adhesive/sealant.

36" Mounting Diagram



figure 1