

ROCHE MARINE

Horse Shoe Davit System

Davit System Picture Gallery

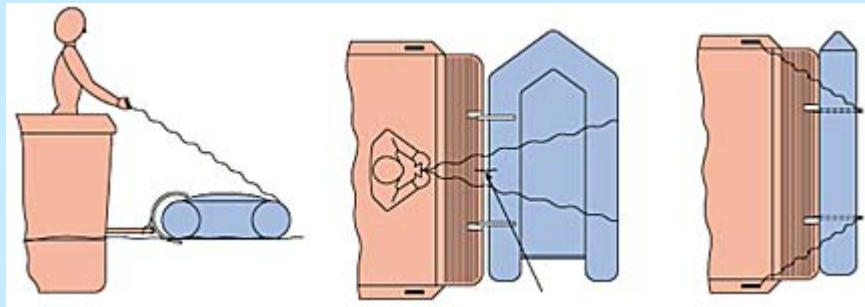
A davit that is the highest quality, easiest to install, simplest to use davit system on the market.

- A davit with no expensive gluing of parts on your dinghy, no hassles, no worries....just go boating! -



This davit system is made of high quality, stainless steel. An innovative davit, it is a boaters dream. No major installations, no gluing, no hassles, no damage to dinghy, less expensive and will last forever! Other davit systems require gluing of parts, this system does not. Don't compromise with plastic imitations that will warp and break, or with bulky components you have to glue to your dinghy, forever ruining it's appearance!





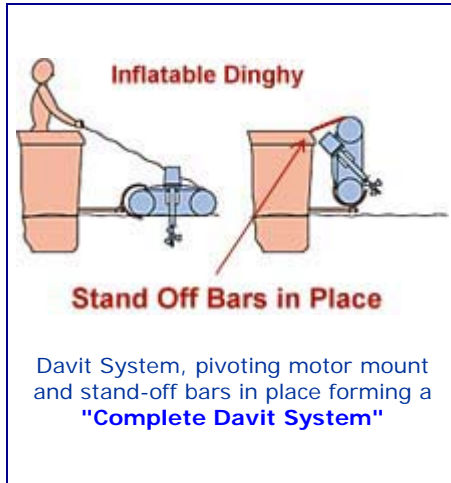
Davit System on a swim platform showing tie-down ropes being used to lift and secure dinghy in place.



Complete package with fasteners and installation instructions.



Davit System on a customer's boat.



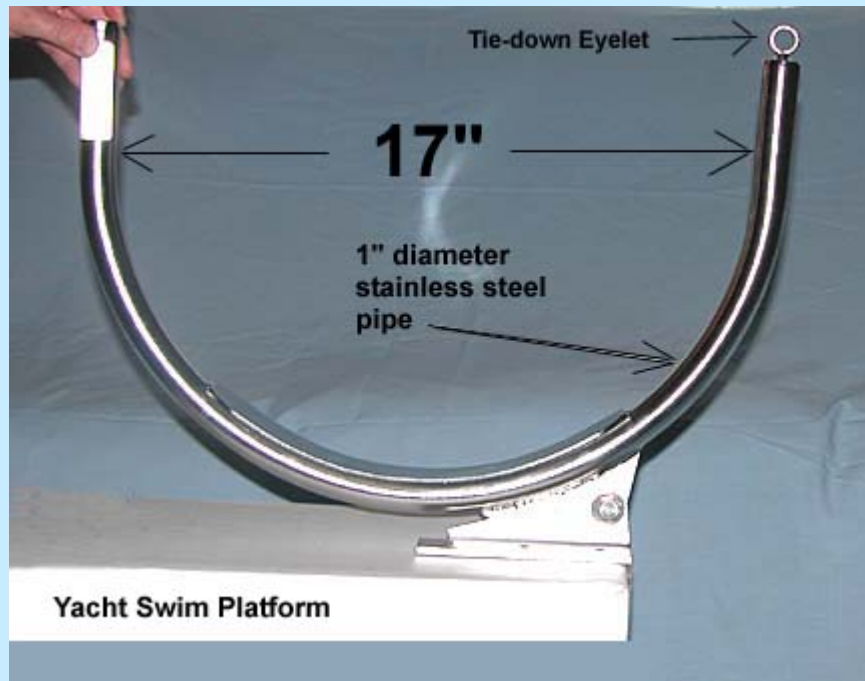


Pivot davit allows for great flexibility.





Davit pivots down deep towards or into the water for ease of use - subject to height above water of swim platform.



Large 17" diameter accommodates most inflatable dinghy yacht tender sizes.



All stainless steel high quality construction.





Davit Mount Extensions

(set of 2 bars)

Use these 18" stainless steel electro-polished extensions for added room on your swim platform. Mounts on top of swim platform to move davits 12" outboard past aft edge of swim platform.

Each set is made up of 2 - 18" extension bars.
(Reinforcement plates shown, sold separately-see below)
(Davit mount bracket shown in photo for perspective)

(Model 6000REP
Reinforcement plates are highly recommended for use with these extensions - see below - sold separately)



Reinforcement Plates

Use underneath the swim platform as backing plates for added support on weaker swim platforms and/or for heavier boats. Also, highly recommended for use with the Davit Mount Extension bars shown above.



Plates mount under swim platform to act as backing plates for added structural support.