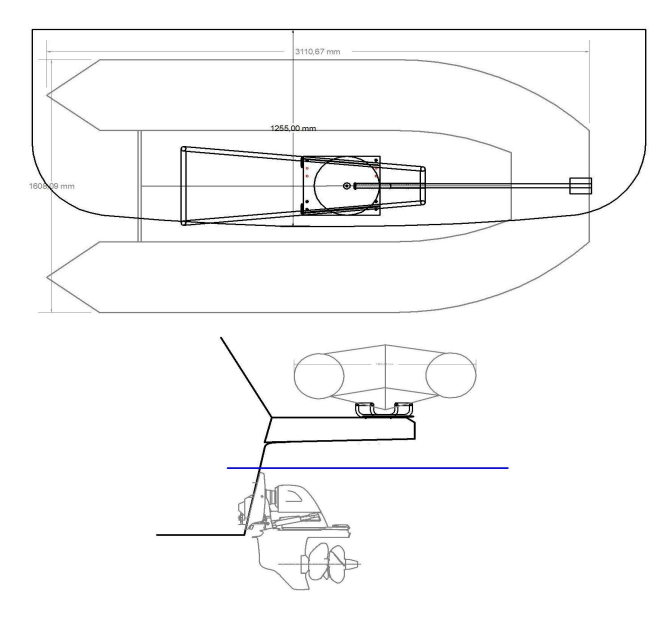
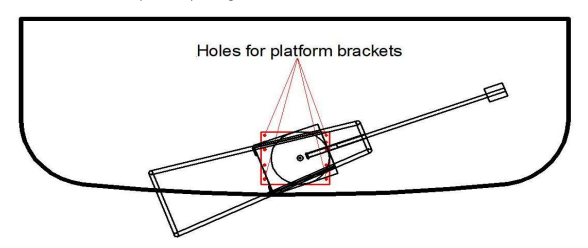
# **DD5 Mounting Instructions**

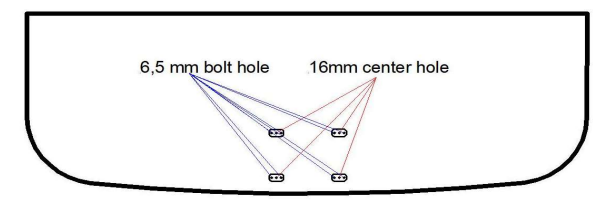
Place the DD5 on the platform and ajust to find the best position depending on dinghy / jet-ski size. Its normal that the dinghy / jet-ski will be a bit on the out side of the platform.



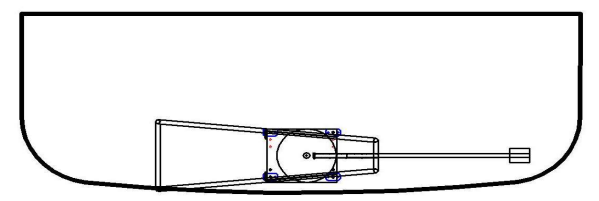
Turn the davit a bit but not the bottom plate so the holes for the brackets are visible, mark the four hole you choose to use, there are several options depending on what fits best.



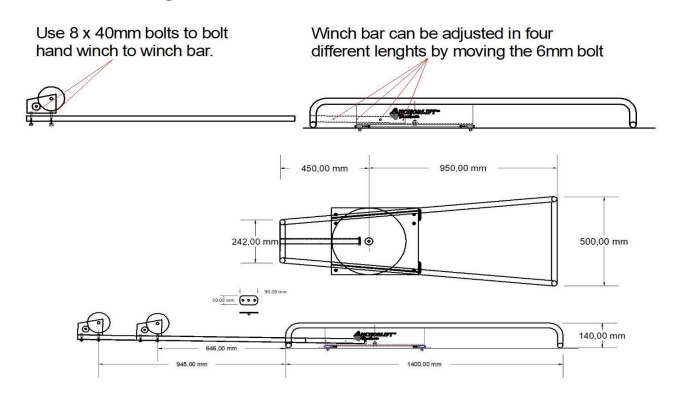
Drill the center hole and the two bolte holes for the brackets. On boats with fiber glass platform its normally not nessesary to use bolts with backing plate and nut. Drill a 6,5mm (1/4") hole, then use a 8mm (5/16) treaded tap make treads in the fiber glas. Use 8 x 20mm  $(5/16" \times 3/4")$  internal hex flat-head cap screw. Use marine sealant under the mounting brackets for sealing and gluing the brackets to the platform.



Use the four pcs 8 x 16mm internal hex flat-head cap screw and screw the bottom plate to the four mounting bracktes, use some grease on the treads. For remove the DD5 davit, unscrew the four bolts leaving just the four brackets left in the platform.



### Mounting winch on the winch bar. Measures.

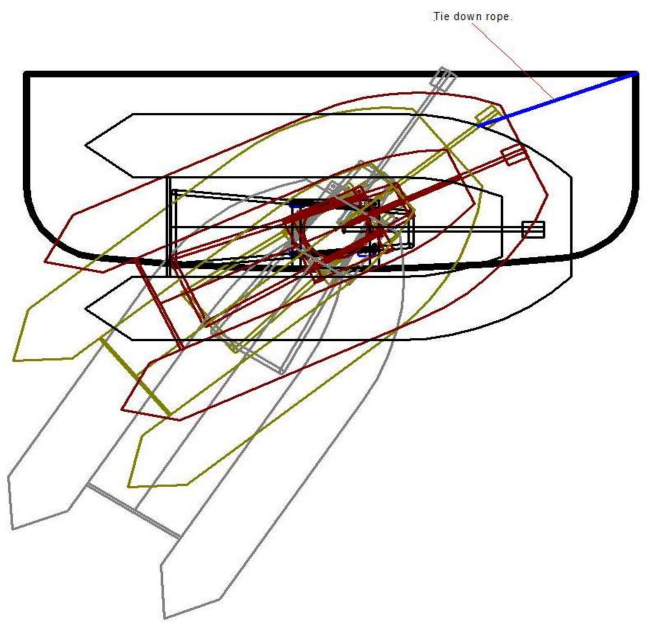


### Using the DD5 Davit.

Insert the winch bar into the DD5 davit, adjust lenght to your need.

Lifting the dinghy / jet-ski: Drag out rope from the winch and secure to dinghy / jet-ski. Start to winch in, when dinghy / jet-ski begins to come out of water push winch bar down and swing dinghy / jet-ski in on the platform. **Tip!** If heavy load like a jet-ski and on higher platforms approx 40cm (16") and higher a tie down rope will hold the DD5 in a set angeled posision and prevent the jet-ski from going stright up in a vertical posision before you can push down on the winch bar. Jet-ski are quite heavy at the stern.

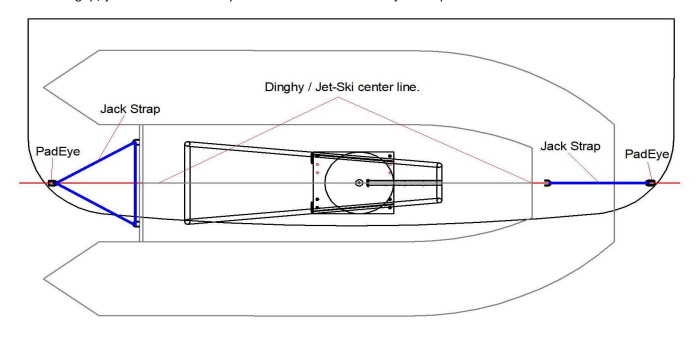
Launching the dinghy / jet-ski: Insert the winch bar, adjust lenght to your need. Secure the rope into the dinghy / jet-ski, swing the DD5 davit out and use the winch to control the launch. Heavier load and jet-ski use the tie down rope.



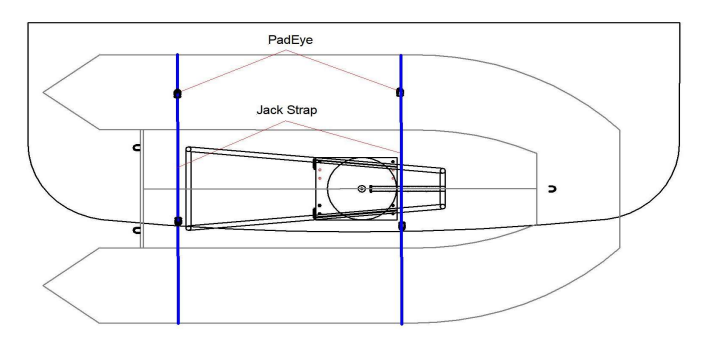
## Securing the dinghy / jet-ski under navigation.

#### Alt 1:

Draw a center line and mark on the swim platform, mount two pad-eye as far out from the dinghy / jet-ski so you get a approx 45degree from the fix point on the dinghy / jet-ski and down to the pay-eye. Then the dinghy / jet-ski cant move in any direction. Use stainless steel jack straps.



Alt 2:
If you are not able to use alt 1 you can also use strap down the dinghy / jet-ski like alt 2.
Mount four pcs pad-eye into the platform and tread the jack strap thru the pad-eye.



Any question about installation or use of the DD5 davit, feel free to contact us at any time.



**Anchorlift Technic**Oslo Norway

Email: roy@anchorlift.com