Weaver Hoist Worksheet

Cover Sheet

Parts Needed

		Standard Weaver Hoist			
		Weaver Hoist/Leaver Deluxe			
		Heavy Duty Davit Heads			
		Raised HD Davit Heads			
		Extended HD Davit Heads			
		Off Set HD Davit Heads			
		Snap Up HD Davit Heads			
		Heavy Duty Transom Arc			
		Front Arc			
lote	es:				
_					
_					
_					



Weaver Industries, Inc. 6570 W Boekel Rd · Rathdrum, ID 83858 (800) 367-4062 · (208) 687-3982 · Fax (208) 687-0782 www.weaverindustries.com

Name:		
Address:		
City:	ST:Zip:	
Phone Day:	Eve:	
Dealer:		
DO#		

Weaver industries, is not responsible for any damage occurred from the dinghy and the motor being too heavy for the swim platform. We strongly recommend that you get the maximum weight of the swim platform load confirmed by the Manufacture or Dealer of your yacht.

Yacht Specification Sheet

Main Vessel

 Make:
 Model:
 Year:

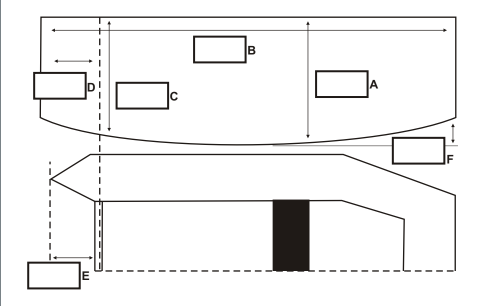
 Length:
 Beam:
 Top of Swim Platform to Waterline:

Swim Platform Type: Fiberglass / Slotted / Wood / Enclosed / Aluminum

Tower Placement

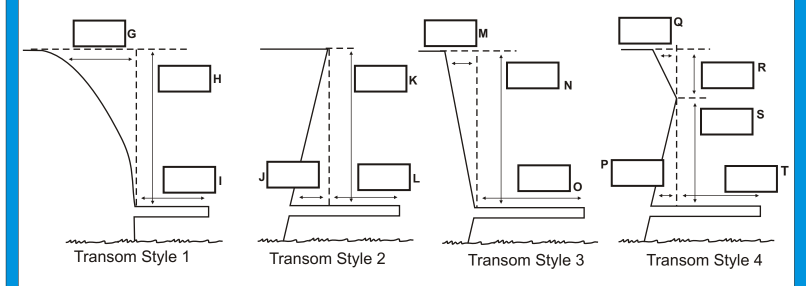
Port Side Mount

Starboard Side Mount



Please Fill in the Boxes

- A Depth of swim platform by the Bow of the dinghy:
- B Width of swim platform:
- C Depth of swim platform by the transom of the dinghy:
- D If you have the dinghy centered on your swim platform what is the distance from the edge of the swim platform to the transom of the dinghy:
- F How much curve to the swim platform:
- G/T Fill in the boxes that look like your transom of your yacht:





Weaver Industries, Inc. 6570 W Boekel Rd · Rathdrum, ID 83858 (800) 367-4062 · (208) 687-3982 · Fax (208) 687-0782 www.weaverindustries.com

Name:						
Address:						
	ST:Zip:					
Phone Day:	Eve:					
Dealer:						
PO#						

Weaver industries, is not responsible for any damage occurred from the dinghy and the motor being too heavy for the swim platform. We strongly recommend that you get the maximum weight of the swim platform load confirmed by the Manufacture or Dealer of your yacht.

Dinghy Specification Sheet

Dinghy

Make:_____

Model:_____

Year:_____

Length:_____

Beam:

Transom Thickness:

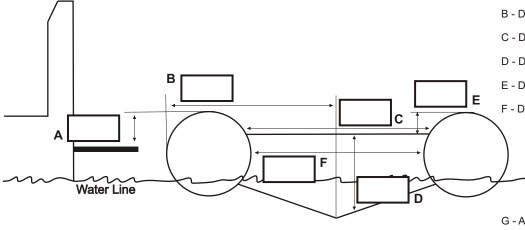
Tube Diameter:

Dinghy Weight:

Side Cut of Dinghy

Steering Console: YES or NO

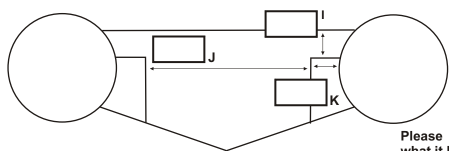
Please Fill in the Boxes



- A Distance from Top of Tube to Swim Platform.

 Take measurement with you and motor mounted in the dinghy: Above / Below / Level (circle one):
- B Distance from Outer Tube to Center of Transom:
- C Distance Straight Across Top of Transom:
- D Distance from Top of Transom to Floor:
- E Distance from Top of Tubes to Top of Transom:
- F Distance from inside tube to inside tube:
- G Angle of the Transom or the distance in inches:
- H Distance from top of tube to the floor:

Looking inside transom - Only fill out if you have brace from the floor to the transom of the dinghy



- I Distance from top of transom to top of brace
- J Distance between the two braces
- K Distance from tube to outer brace

Please take pictures of the Transom so we can see what it looks like: email to sales@weaverindustries.com

Weaver Marine Products

Weaver Industries, Inc. 6570 W Boekel Rd · Rathdrum, ID 83858 (800) 367-4062 · (208) 687-3982 · Fax (208) 687-0782 www.weaverindustries.com

Name:							
Address:							
City:	ST:	Zip:					
Phone Day:	E	Eve:					
Dealer:							

Weaver industries, is not responsible for any damage occurred from the dinghy and the motor being too heavy for the swim platform. We strongly recommend that you get the maximum weight of the swim platform load confirmed by the Manufacture or Dealer of your yacht.

P.O.#

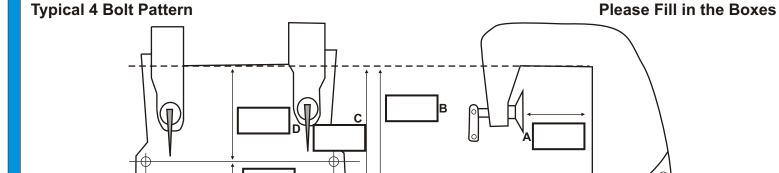
Motor Specification Sheet

Outboard Motor

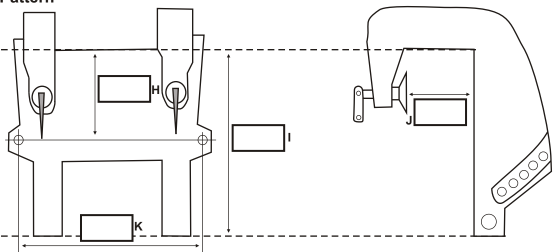
Make:______ Year:_____ HP:_____ 2 Stroke / 4 Stroke

Shaft Length:_____ Engine Weight_____

Electric Start: YES or NO Power Tilt: YES or NO



Typical 2 Bolt Pattern





Weaver Industries, Inc. 6570 W Boekel Rd · Rathdrum, ID 83858 (800) 367-4062 · (208) 687-3982 · Fax (208) 687-0782 www.weaverindustries.com

Name:		
Address:		

City:_____ST:___Zip:____

οιιy._____οι.____οιρ.___

Priorie Day:_____Eve:____

P.O.#____

Dealer:_____

Weaver industries, is not responsible for any damage occurred from the dinghy and the motor being too heavy for the swim platform. We strongly recommend that you get the maximum weight of the swim platform load confirmed by the Manufacture or Dealer of your yacht.