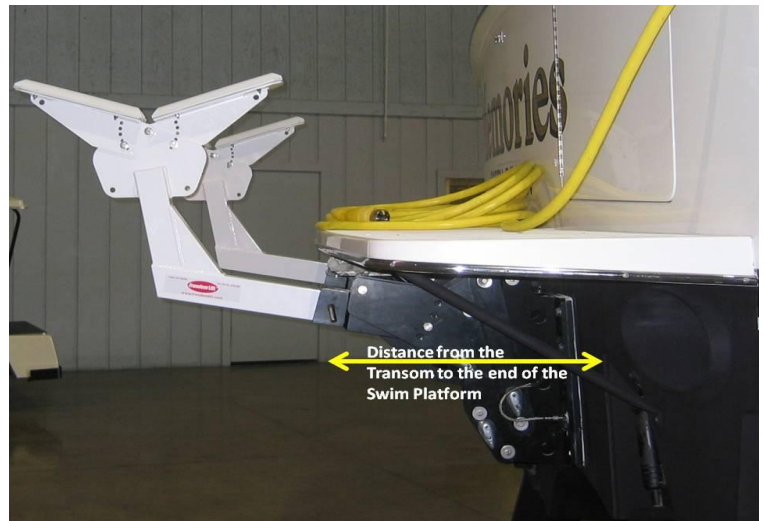




DATE: _____

BUILD DIMENSIONS WORKSHEET



STEP 1 On the transom - determine the ideal mounting location of the two Hydraulic Units Exhibit B (25.5cm wide by 57cm tall) and measure the distance from the the center of the Port location to the center of the Starboard location (generally this distance is between 114cm to 190 cm) _____ cm

STEP 2 What is the distance from the transom (under the swim platform) to the end of the swim platform _____ cm

STEP 3 The Hydraulic Power Unit Exhibit A (56cm long x 25cm wide x 31cm tall) will be mounted inside the boat. From the location you select, how long should the hydraulic lines be to reach the hydraulic units on the transom _____ cm



Exhibit A

STEP 4 How high is the swim platform out of the water when the boat is at rest? _____ cm

Additional Questions:

Manufacturer, Model & Year of boat _____

Does the boat have a Stern Thruster or Underwater Lights _____

Is the DC power system 12 or 24 Volt _____

What is the AFT Beam of the boat the FreedomLift will be mounted to _____ cm

Make and Model of the tender or Personal Water Craft (and horsepower) _____

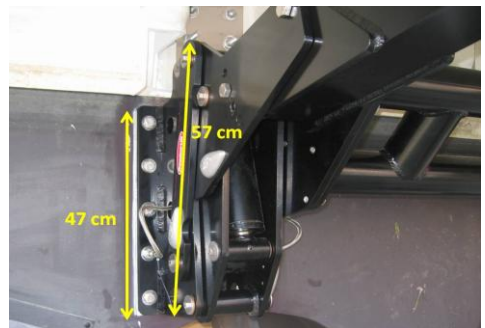


Exhibit B

Please provide digital pictures of the transom (inside and out)

FREEDOMLIFT Contact Information:

Phone 001-616-784-8759

Fax 011-616-784-0349

Email service@freedomlift.com

Website www.freedomlift.com

Email or Fax this completed form to FreedomLift and we will contact you to confirm final build dimensions

COMMENTS:
[Empty box for comments]