



Owners Manual

Introduction

Thank you for purchasing Launch Assist tm! This revolutionary product will virtually eliminate the frustration of launching your boat and enables you to do it safely by yourself! Not only does Launch Assist aid you in launching, but also allows for you to tie your boat off. The built in shock absorber eliminates the jolt when launching your boat. Also it can be used as a mooring line with a built in snubber. Launch Assist is made of high quality components and proudly manufactured in the United states. Please read this instruction manual carefully and thoroughly before using.

Identify Parts

- A. Launch shock absorber Stap/ Rope with Stainless Hooks
- B. Launch Tube
- C. 2- Heavy Duty Tie Wraps

Caution!

- **Read all instructions**
- **Always inspect the strap, rope, shock absorber, hooks, tube, and tie wraps for damage. Do not use this product if any item is broken or worn out. If you have any questions, please call our support line at 1-800-419-4188 or visit us at www.launchassist.net**

- **Always remember to put the tow vehicle in park and firmly set the emergency brake after launching your boat. If your vehicle is damaged or you have manual shifting use 2 people to launch the boat with 1 person in the vehicle at all times.**

Assembly

- It is recommended that your trailer has guide posts to hold your boat in position after launching.



- If you do not have guide posts, you can still launch your boat with a 2nd person holding a dock line on the stern of the boat.

Assembly Steps

1. Attach the tie wraps to the launch tube/ container by inserting the heavy duty tie wraps through the pre-drilled holes in the tube. The easiest way is to reach into the tube with your hand and push the end of the tie wrap through the 2nd hole. Make sure that the head of the tie wrap is pointed in the right direction to be able to attach it to the trailer as seen below.



2. Attach the launch tube to the trailer at a 45 to 60 degree angle pointing at the boat, as seen below. Find a place to affix the tie wraps on the winch post opposite from the winch crank.



3. Attach the rope end stainless spring hook to a fixed loop on your trailer as seen below. If you do not have a secure place on your trailer, you can use a 1/2 inch or larger galvanized welded eye bolt. You should 1st measure the depth of your winch post or trailer frame to make sure it goes all the way through with a nut on the other side and a washer on both sides.



4. Attach the shock absorber end to the bow cleat of your boat.



5. When you are finished it should look something like this.



6. Before launching your boat, be sure to detach your winch strap.



7. Now for the moment you have been waiting for! Go ahead and launch your boat!



8. After launching your boat, you can use Launch Assist as a dock line with a built in shock absorber! Simply detach the rope end from the trailer and tie off on the cleat.



Launch Assist Limited Warranty:

Launch Assist warrants to the original purchaser that this product will be free from defects in material or workmanship for the period of 12 months from the date of purchase. To request warranty or customer service please visit us at www.launchassist.net or call us at 800-419-4188. This warranty excludes products that have been physically abused or not used and installed according to the instructions.

