

Step #3 Order/Purchase

This Help Guide will help you step by step and provide the needed information to order the InFlataSaver system to repair your inflatable boat. From a quick fix to a full kit to keep you aired up for years to come, InFlataSaver is the new revolution in inflatable boat repair.

What products do you offer?

- 1) (OCK)One Chamber Kit is the 8mil HD InFlataSaver repair system with everything needed to repair one chamber of an inflatable boat. This standard product will be available in all sizes from 5 to 12 total feet and fit tubes from 15 to 19 inches in diameter.
 - * InFlataSaver kits for boats with tubes up to 22 inch diameter will available for custom order only, please contact by email to Sales@InFlataSaver,com for more information.
 - * (OCK-2x4) is a One Chamber Kit 6 feet in total length, with 2 feet on one side of the valve and 4 feet on the other side. These sizes should fit every inflatable boat but can also be custom ordered to any length with an additional charge per foot over 12 total feet.
- 2) (HDR)Heavy Duty Replacement kit is the same HD 8mil inner tube with attached valve which allows you to later repair any chamber which was previously repaired using the InFltatSaver system.
- 3) (ERT) Emergency Repair Kit utilizes a thinner 4mil inner tube film small enough after packaging which can be carried on board for emergencies in case of collision or punctures.

How do I order to fix my inflatable? How do I select a package for my boat?

Whether ordering a single One Chamber Kit to repair one leaking chamber, or taking off on a cruise around the World, InFlataSaver has a solution. No problem to order just one to fix the old inflatable in the garage, but when you are away from civilization and off the beaten path a different approach is needed. This is where you can save big \$\$\$ by taking advantage of a package and choose a kit that will repair every chamber of your boat with a few spares. Whether you just joy ride on the weekends, or exploring the World, you know you have a solution for your inflatable boat, no matter what Mother Nature or the nail on that old dock in the Out Islands throws at you.

^{*} All packages include Free Shipping UPS Ground to the Lower 48 states.

Can I place a custom order, and still get the Package pricing discounts?

Yes. When ordering any package you may choose to upgrade any ERT kit to HDR at no extra charge, and you may choose any combination of either for that package. *This allows you to tailor the purchase of the InFlataSaver system to your individual needs. Now you will be protected for years to come, whenever and wherever you use your inflatable boat..

What do the numbers mean? I have measured my boat, now what?

After completing Step #1 Plan, you will have decided upon your installation and intended layout, and the number of valves installed whether you make any changes or not.

In Step #2 Measure, you will take the measurements for all the individual chambers of your inflatable boat, then insert these dimensions into the boxes that correspond to the location and valve mounting diagram for your valve layout and number of valves installed. You will then use these dimensions to order InFlataSaver repair kits no matter the layout, quantity or type you wish to order.

See Below from Page 1 of Measurement Guides.

The layout below, first with choice of InFlataSaver kit type, then your dimensions on either side of the valve now become the InFlataSaver model numbers which you order to repair your inflatable boat...

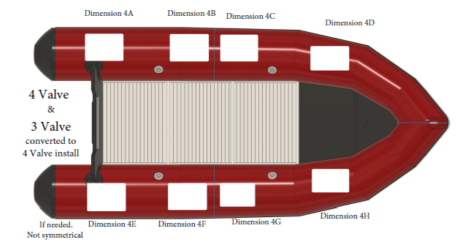
Type Bag: Thickness HDR (8mil) ERT (4mil) OCK (1 Full Kit 8mil)	Measurement from LINE 1	Measurement from LINE 2	Type Bag: Thickness HDR (8mil) ERT (4mil) OCK (1 Full Kit 8mil)	Measurement from LINE 3	Measurement from LINE 4
	V				<i></i>
T 71 . 0	36 1137	•	T T1 4 0	36 1137	. 1

InFlataSaver Model Number

InFlataSaver Model Number

Diagram below for 3 or 4 valve installation for representation only.

You will choose the diagram that best represents your chosen layout and boat, and # of valves to be installed.



Page 2