Predetermining the KatoLift 230 fit to your boat.

Although the standard deck base and rail mount provided with our KatoLift 230 is suitable for installations on most vessels on the market today, we understand the need for some individuals to predetermine the optimum brackets to suit their particular mounting location.

The attached sheet of templates will hopefully help you with this task.

We offer three standard deck base patterns. The 'X' indicates the attachment point of the KatoLift 230.

- The rectangular base is typically provided with the lift, as it can fit within limited deck space areas.
- The 2-1/2" diameter round base.
- The triangular base has an offset attachment point and allows the KatoLift 230 to move closer or further away from a given point.

Normally we send the KatoLift 230 with a standard rail attachment. This bracket is designed to separate the vertical KatoLift 230 tube from the boat's railing by 1-1/4". We have a shorter version available with only a 1/2" separation.

The large rectangle drawn on the page is an attempt to help you visualize this separation on the boat. To use it:

- Glue the template to a stiff piece of paper or cardboard and cut out the rectangle, circles and semi-circles marked "1" rail on either side.
- Bend along the dashed lines and fit the semi-circle over your top rail.
- Now you can insert a broom handle or the like through the large dual holes.
- Align the handle vertically, checking for clearance of your lower rail and other obstacles.

It should be mentioned that the KatoLift 230 could be mounted inboard or outboard of the stern rail, depending on the deck and stern rail configuration.

We hope that our templates will help you with determining your ultimate set-up. If you have any questions, please feel free to call upon us.



