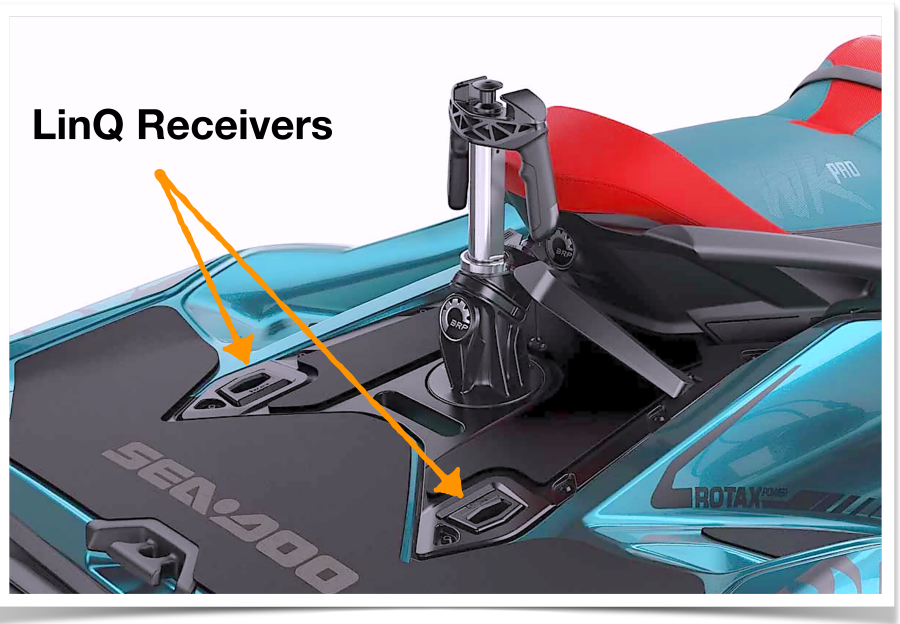
... Be Kool On The Water





**LinQ Receivers Closed Position** 



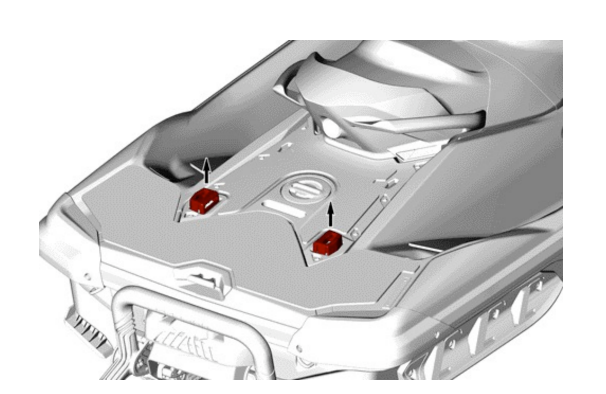
**LinQ Receivers Open/Locked Position** 

# Kool Koolerz

## **COOLER INSTALLATION INSTRUCTIONS & TECHNIQUES**

... Be Kool On The Water

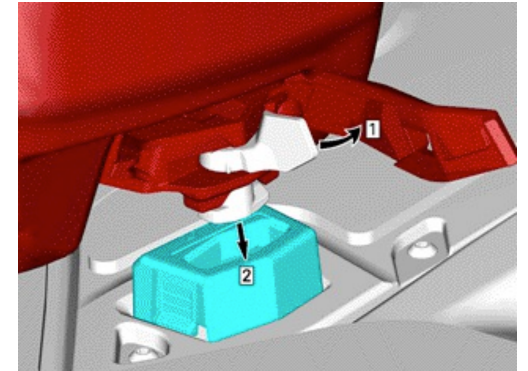
## Proper Installation is crucial for the product work and perform as intended. Please follow the Installation Instructions and care maintenance

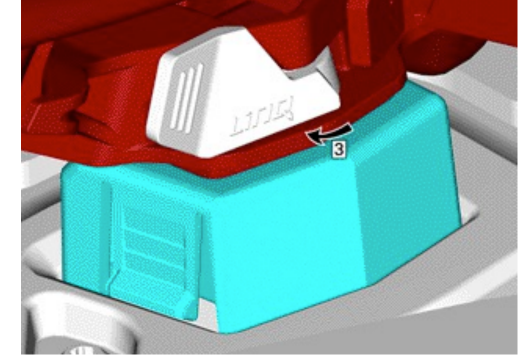






Slide the tongue end of the Gen2
LinQ base into the slot on the LinQ
Receiver

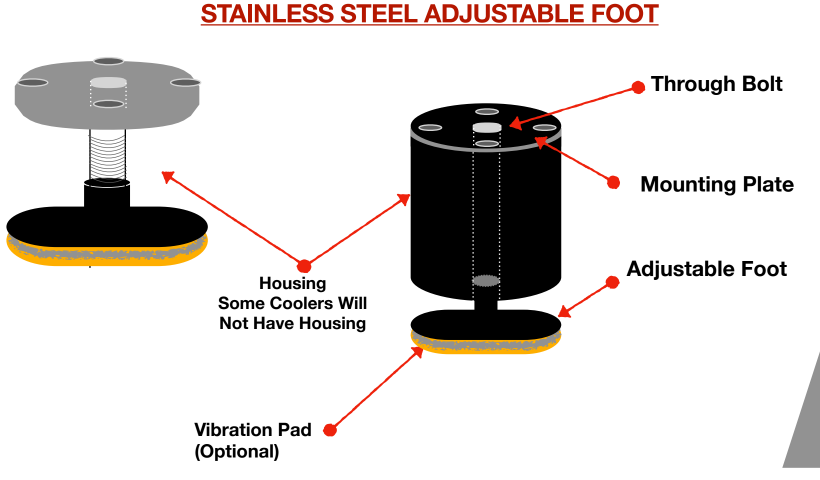




Drop the locking end of the Gen2 LinQ base into the other LinQ Receiver and lock in place using the locking lever.



NOTE
Larger Coolers are equipped with
(4) Adjustable Feet while smaller
coolers are equipped with 2 feet
and may have vibration pads at the
bottom based on your order.





# Kool Koolerz

... Be Kool On The Water





## **COOLER INSTALLATION INSTRUCTIONS & TECHNIQUES**

- a. While the adjustable feet are now pressure snug to your platform, pull to tilt on the cooler from the center (Front to Back) while spinning & dropping the feet further down until snug again.
- b. Repeat process (a) pull on the cooler from the center (Back to Front) while spinning & dropping the feet further down until snug again.
- c. Repeat process (a & b) until you are satisfied how sung you wish your cooler to be.

#### SO WHAT'S THE IDEA

- Watercrafts are normally out in the water facing natural elements you cannot control or in some cases predict.
- While operating your watercraft in the elements and also considering natural vibration from your vessel, proper installation techniques are important.
- The adjustable feet are designed to prevent the cooler from rocking.
- If you have ordered the Vibra-Pads they are constructed from a felt core material sandwiched between 2 layers of rubber.
- The pads are designed to pressure collapse to prevent the adjustable foot from spinning with vibrations during use. (See diagram)
- The intent of having a cooler on your vessel is for leisure. Consider the construction of the cooler, it's mounting components, and the components of your vessel are made of plastics and may break if not used carefully. Common sense should prevail.
- CAUTION: Consider and follow the total load capacity of your vessel and it's center of gravity

# 3-LAYER DESIGN STICK-ON RUBBER GRIPS FLOOR

### **DO'S**

- Periodically, check the structure of the cooler and it's components. Maintenance is important.
- Periodically inspect the base mount and the attachment bolts, tighten them if necessary.
- Make sure that the stainless steel adjustable feet are cleaned and dry after use to reduce corrosion.
- Ensure that the cooler lid is locked prior to departure.
- After each ride, clean the cooler, inside & out. Ensure that the stainless steel feet are dry and consider treating the feet with a protectant to reduce rust and corrosion.
- Use common sense, consider the elements, be safe, and have FUN!!

## **DONT'S**

- Don't use the cooler for anything other than food, drinks, ice.
- Don't use the cooler on your vessel in rough water, swales as you may risk damage to your cooler and your vessel as well as potential bodily harm.
- Don't operate your vessel at high speeds or race with your as you may risk damage.
- If operating a Personal Water Craft, do not Jump Wake.
- Don't sit, stand, or jump off the cooler.
- Don't use the cooler for any other reason that it's intended for.