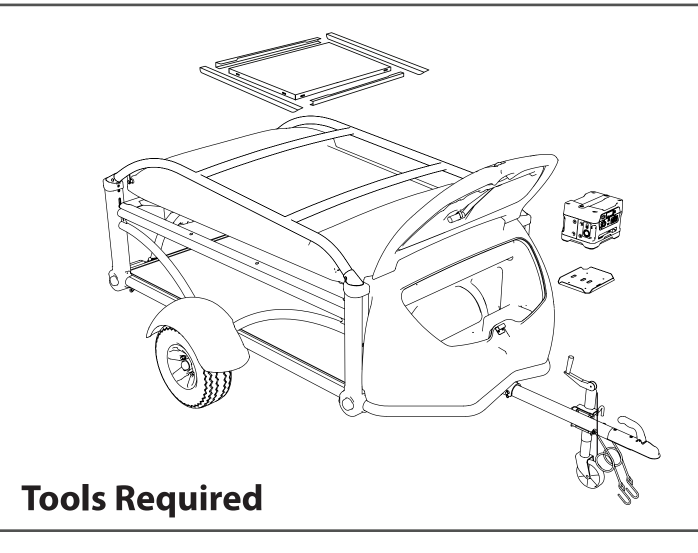
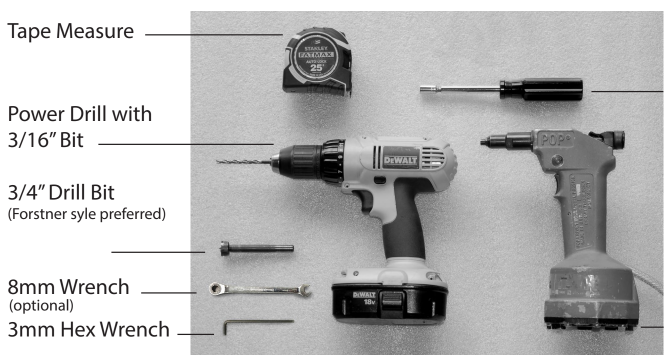
### Sunny Side Up Installation Manual





### **Configuration**



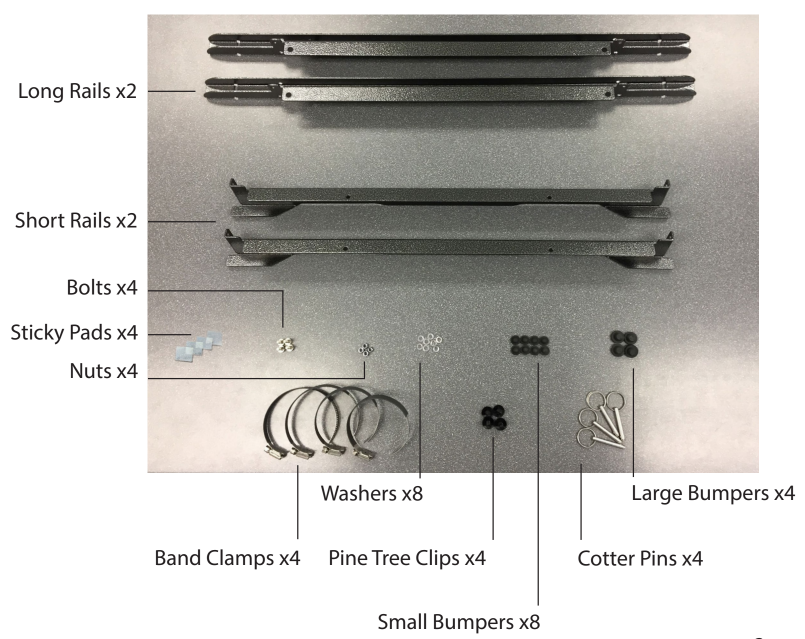


5/16" Socket Driver

Rivet
Installation
Tool
(automatic shown, but manual too is fine too)

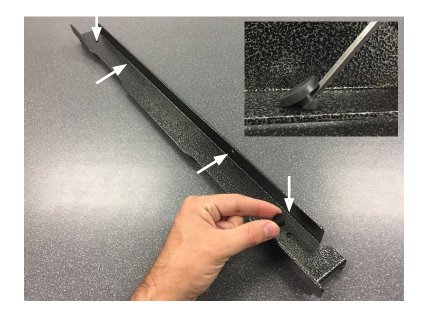
# Solar Panel Mount Installation

#### **Components**



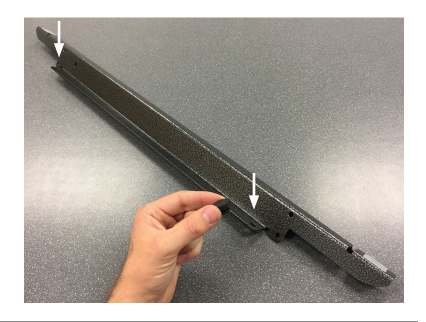
Insert 4 **Small Bumpers** into a **Short Rail** as shown. Do the same for the other **Short Rail** and remaining 4 **Small Bumpers**.

You can use the hex wrench to help push the bumpers in.



2

Insert 2 Large Bumpers into a Long Rail as shown. Do the same for the other Long Rail and remaining 2 Large Bumpers.



3

Insert 2 **Pine Tree Clips** into a **Long Rail** as shown. Do the same for the other **Long Rail** and remaining 2 **Pine Tree Clips**.

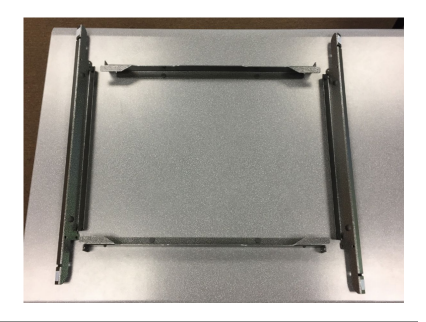


Place 2 **Sticky Pads** onto a **Long Rail** centered on the ends. Do the same for the other **Long Rail** and remaining 2 **Sticky Pads**.



5

Line the 2 **Short Rails** and 2 **Long Rails** as shown.



6

Attach the four rails together through the bottom holes shown below. Loosely connect the fasteners in the order: **Bolt**, **Long Rail**, **Washer**, **Short Rail**, **Washer**, **Nut.** Do this in all 4 corners, but do not fully tighten yet.



Set the mount assembly on the top of the GO pod below the bars as shown.



8

The **Short Rails** should pivot outward to accommodate the solar panel.



9

Place your solar panel into the mount. Ensure that the cord is below the mount rails.



#### 10

Insert all 4 **Cotter Pins** through the outer holes in the **Long Rails** and push them all the way through.



#### 11

Run the 4 **Band Clamps** through the openings, and wrap them around the GO rails.

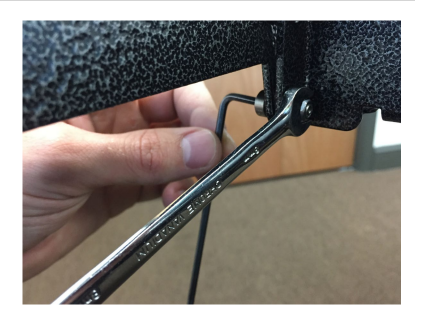


#### **12**

Ensure that the mount is centered on the GO, and tighten all 4 **Band Clamps** down using your socket driver.



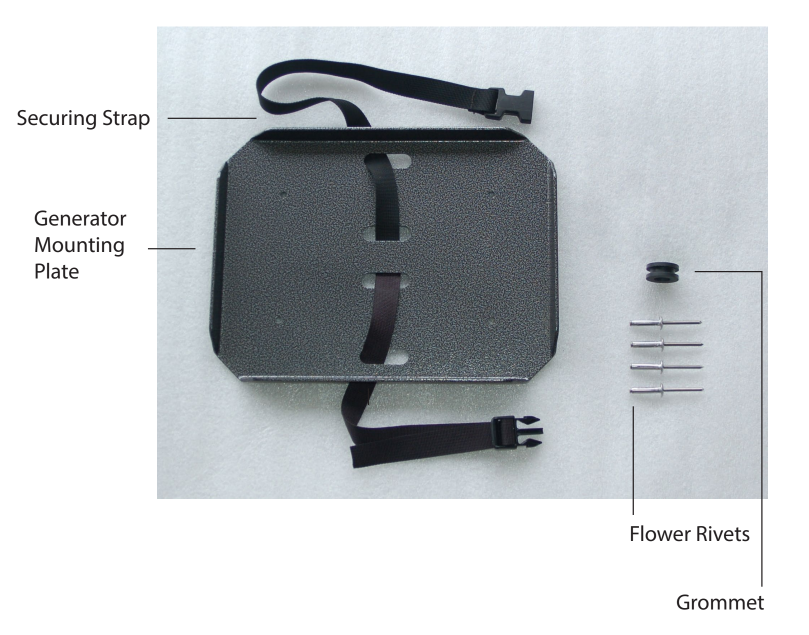
Tighten the nuts at all 4 connection points using your wrench/driver and hex wrench.





# **Generator Mount Installation**

#### **Components**



Drill a 3/4" diameter hole in the back of the storage box. The center of the hole should be located 7/8" from the bottom of the box and 7/8" from the left side.



2

Feed the female end of the power cable through the hole and push the **Grommet** over the plug.

**Note:** Some liquid soap applied to the outside of the plug will make it easier to slide the grommet over it.



3

Push the Grommet into the hole being careful that it is properly seated.



Push the plug back into the Grommet until the end protrudes about 1/4".

Note: Again, some soap applied to the outside of the plug will make it easier to slide it into the grommet.



5

Weave the **Securing Strap** through the slots on the **Generator Mounting Plate** as shown. The male connector end is toward the front of the trailer.

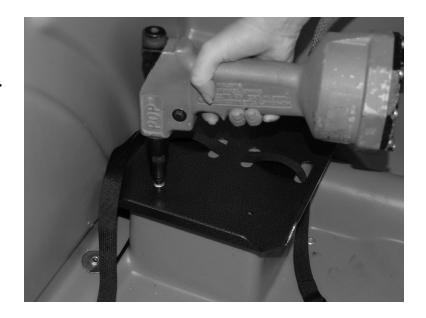


6

Place the Generator Mounting Plate in the rear corner of the storage box and drill through the 4 small holes using a 3/16" drill bit.



Install the **Flower Rivets** in each of the four holes to secure the Generator Mounting Plate in place.



8

Install the Yeti 400 on the Generator Mounting Plate.



9

Secure the Yeti 400 using the Securing Strap, cinching it tightly.



#### 10

Attach cables as instructed in the Goal Zero instruction manual.



#### 11

Feed the cord from the solar panel down to the deck, and plug it into the grommet connector.

