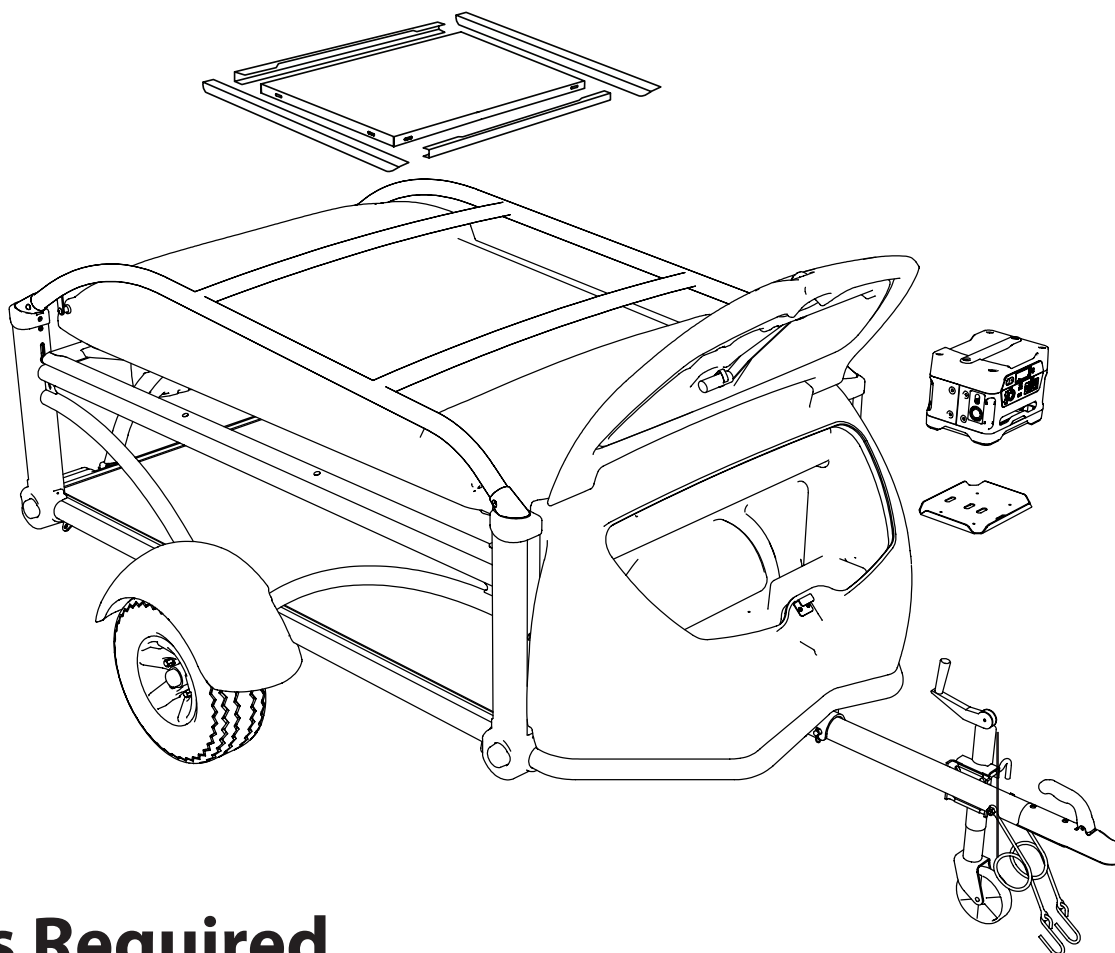


# Sunny Side Up Installation Manual



# Configuration

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## Tools Required

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Tape Measure

Power Drill with  
3/16" Bit

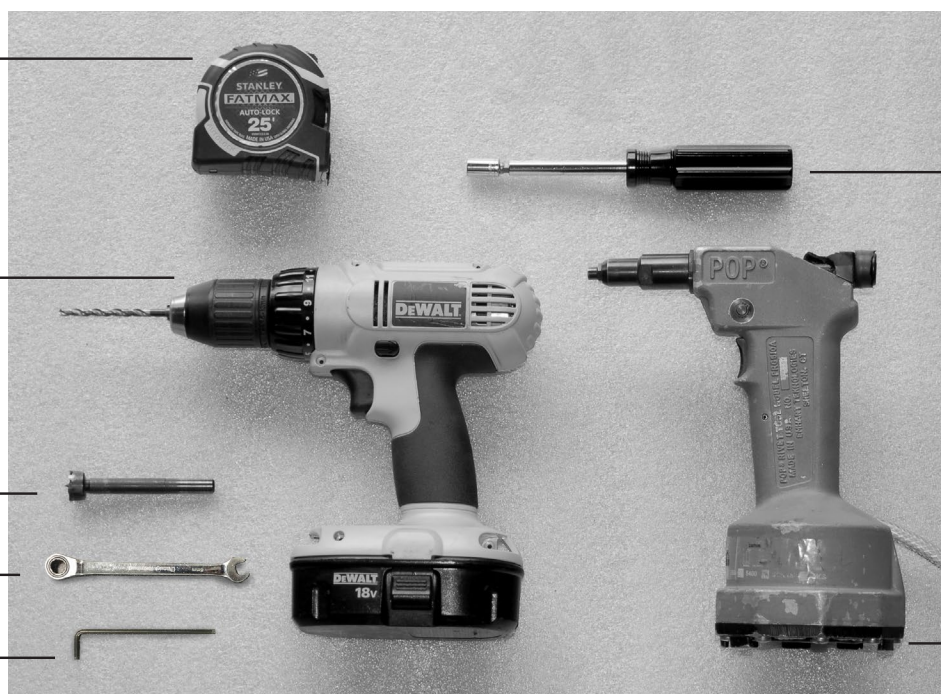
3/4" Drill Bit  
(Forstner syle preferred)

8mm Wrench  
(optional)

3mm Hex Wrench

5/16" Socket  
Driver

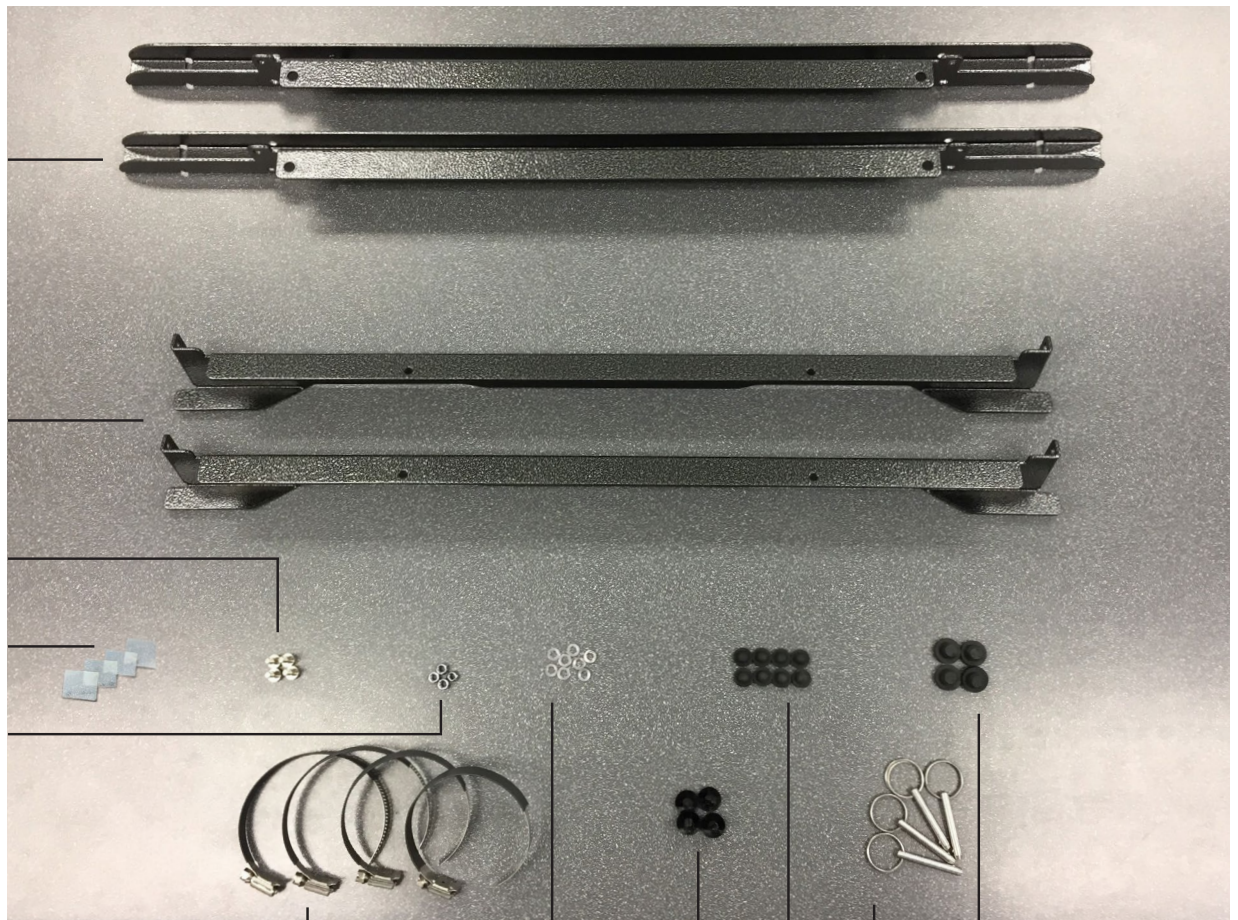
Rivet  
Installation  
Tool  
(automatic shown,  
but manual too is  
fine too)



# Solar Panel Mount Installation

## Components

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Long Rails x2

Short Rails x2

Bolts x4

Sticky Pads x4

Nuts x4



Band Clamps x4

Washers x8

Pine Tree Clips x4

Small Bumpers x8



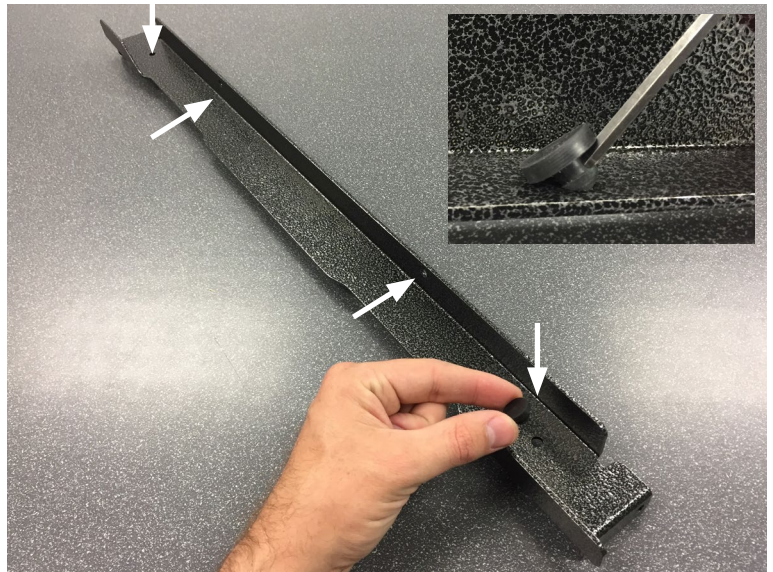
Cotter Pins x4

Large Bumpers x4

# 1

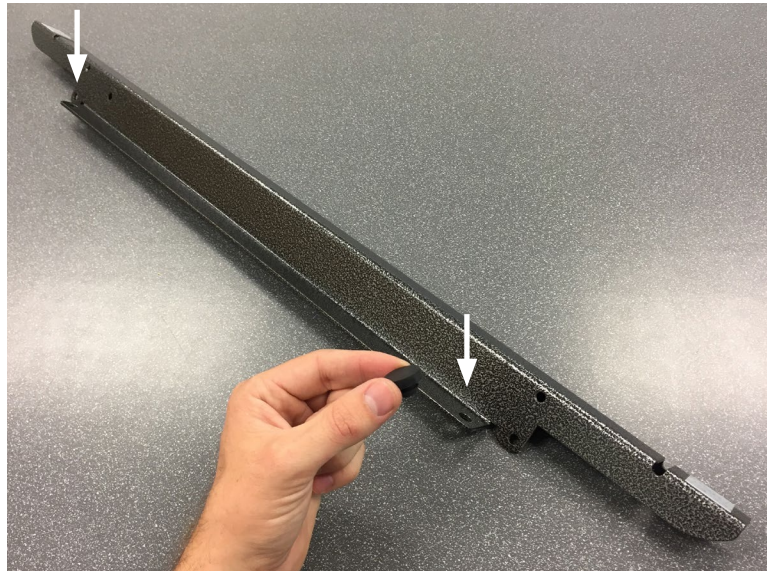
Insert 4 **Small Bumpers** into a **Short Rail** as shown. Do the same for the other **Short Rail** and remaining 4 **Small Bumpers**.

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**.



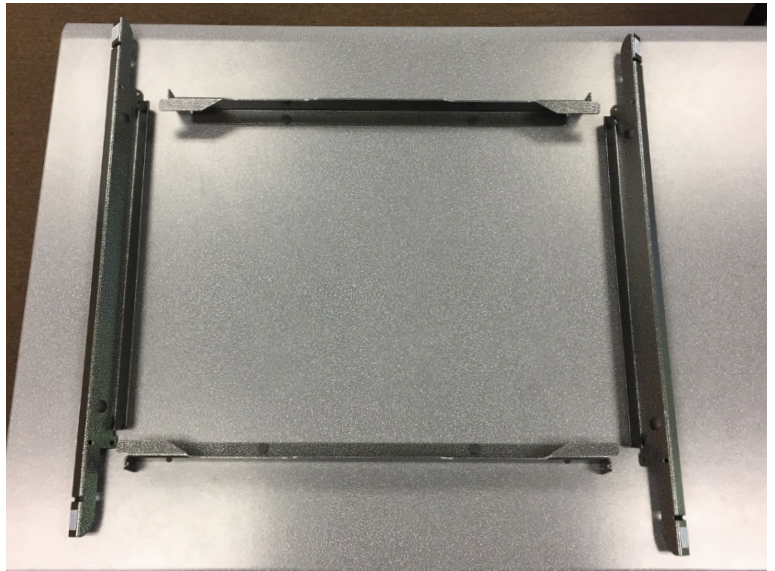
# 4

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.



# 7

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.



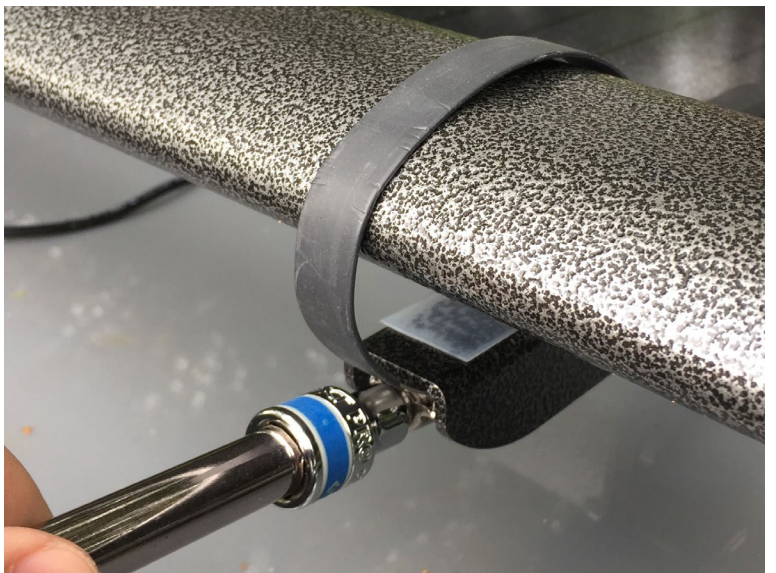
# 11

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.



# 13

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

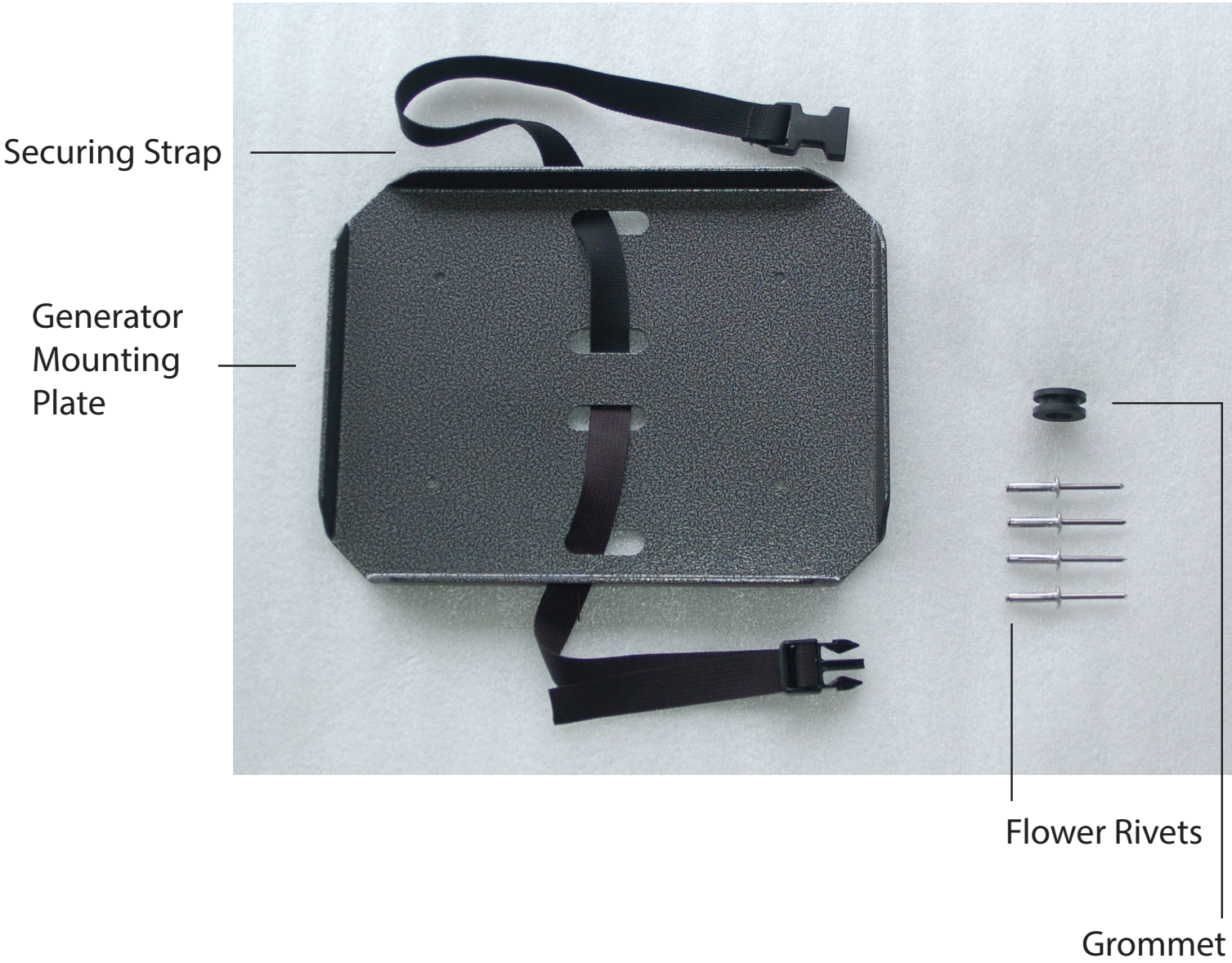




# Generator Mount Installation

## Components

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# 1

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.



# 4

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.



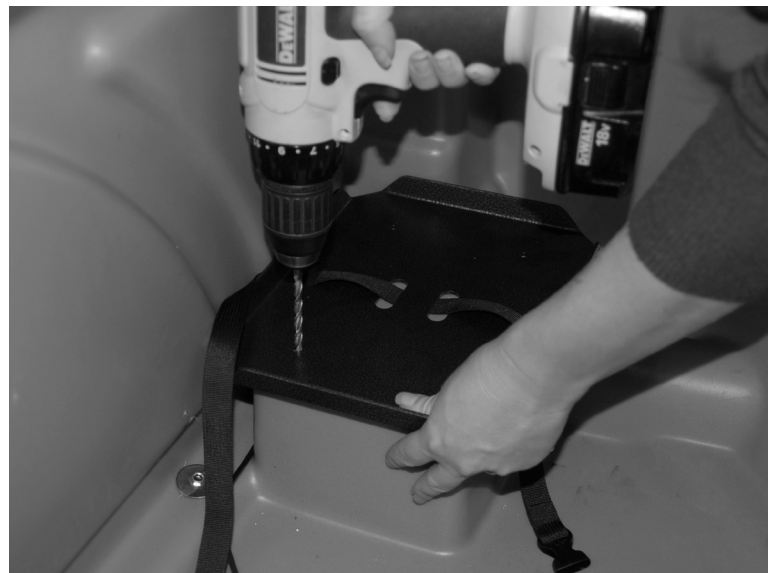
# 5

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.



# 7

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.

