

GOFR Cooler Cart Owner's Manual



© 2021 Santiva Outdoors, LLC - Series Retail dba GOFR Outdoors. All Rights and Materials Reserved.



WARNING: Please read and understand all instructions. Failure to adhere to all instructions listed below could result in serious injury. Please take extra care. Do not place fingers, toes, or any other parts of the body near steering components while in use.

Safety and Operating Instructions

- 🗥 The GOFR Cart is not a vehicle. Do not use as a vehicle or on any roads.
- A Do not tow from a vehicle.
- \Lambda Do not sit, stand, or ride on the cart.
- Max Load: 300 lbs. including the weight of the cooler. Do not overload this cart.
- \triangle Do not use on inclines where tipping could occur.
- 🗥 This cart is not intended for use by children, it is not a toy. Not intended for use by anyone under 16 years of age.
- A Engage wheel stops when not in use. Do not store or leave unattended without engaging wheel stops.
- M While operating the cart, be careful to avoid rolling over any objects or environmentally sensitive areas.
- M Wheel stops must be engaged when removing axles. See detailed instructions below.
- / Do not use or operate if damaged or broken.
- A Do not use cart without cooler attached.
- \Lambda Be careful Cart can get hot when in direct sun light. Try to store in shaded area.

Care Instructions

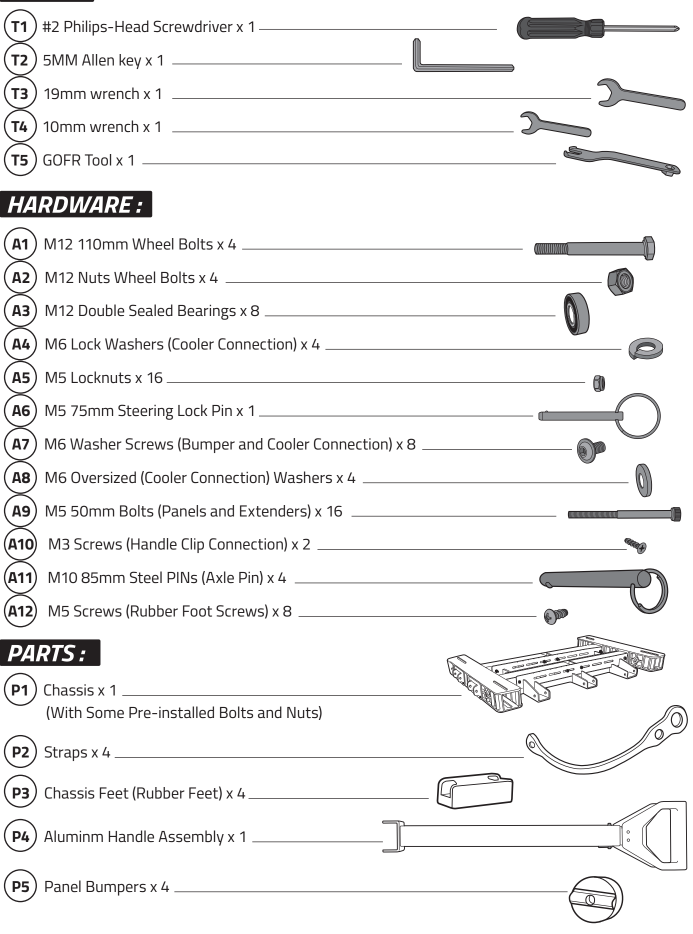
- Store the cart in a dry place.
- Spray the cart with fresh water after each use near or in salt water.
- Do not store the cart or axles in direct sun light.

For Customer Service, please email us at support@gofroutdoors.com

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to https://www.p65warnings.ca.gov



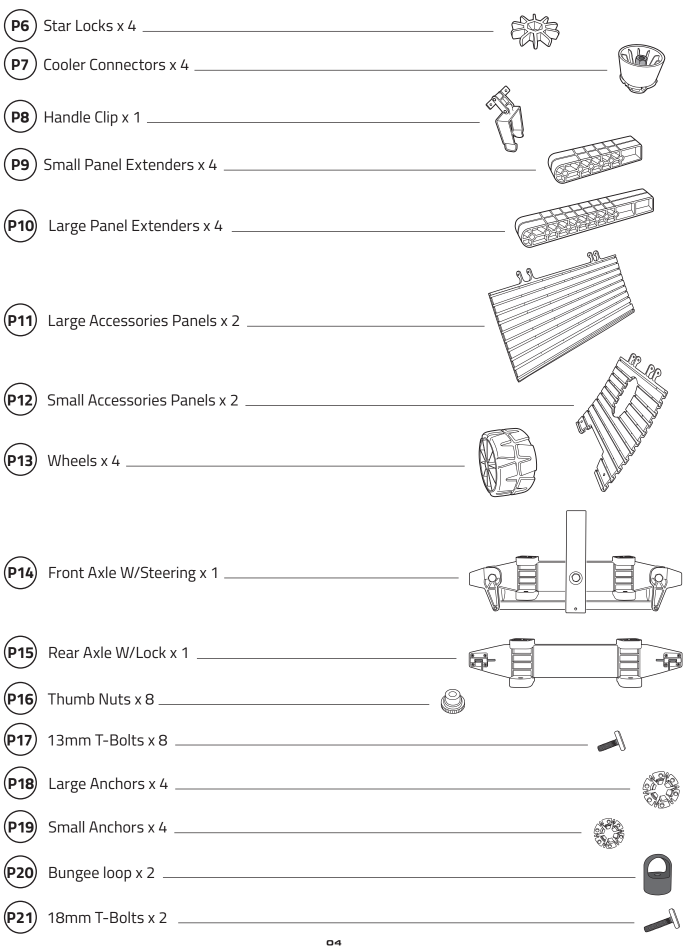
TOOLS :



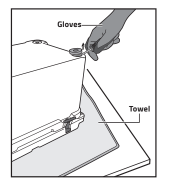


GOFR Cooler Cart Owner's Manual

PARTS :







Remove Manufacturer's Cooler Feet

Parts Needed: Flat Screwdriver (not provided) or Pry Tool (not provided).

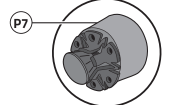
- **1A.** Flip over cooler and lay on the floor or work table top side down.
- 1B. Using a flat head screwdriver or pry tool, remove the four rubber feet of the cooler.

Tips and Warnings:

- Always use gloves when removing cooler feet.
- Always wear eye protection.
- Always set the cooler on a towel or cloth to protect the cooler and any work surface.
- Use care to make sure you do not damage the cooler when removing the feet.
- Do NOT allow children under 16 to attempt to assemble the GOFR Cooler Cart.
- All coolers are a little different, so you may need to unscrew the existing feet.
- If you are having trouble removing the feet, consult the video instructions on www.gofroutdoors.com



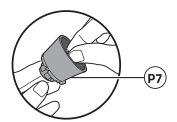
Chassis Cooler Connectors



Anchors and Wedges:

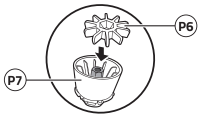
• GOFR preassembles our patented cooler connectors in a medium size anchor.

Our anchor/wedge system allows you to connect the GOFR cart to your cooler without screws or causing damage to your cooler.
GOFR research indicates that most of coolers have medium sized foot holes.



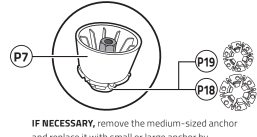
• Insert the Chassis Cooler Connectors (P7) into the holes in the cooler.

Tighten brass fitting to secure the connection.



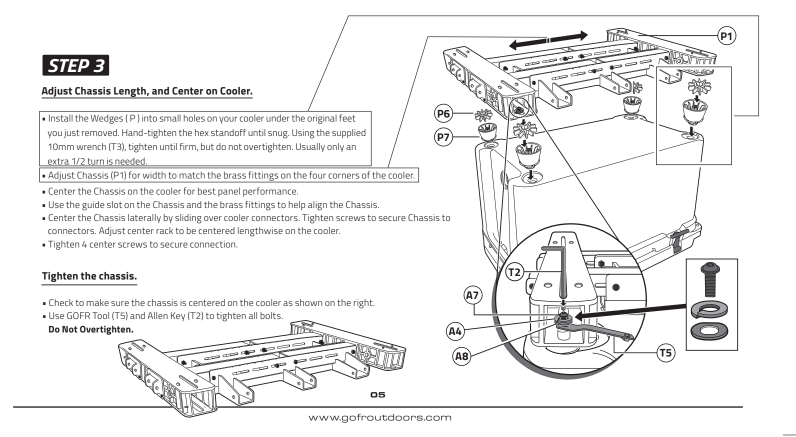
Place Star Lock (P6) into cup to lock the brass fittings in place.

 Try out the preassembled medium-sized anchor on your cooler: if it is too big or too small, please see instructions below to build small or large anchor with the provided part <u>P18 or P19.</u>



and replace it with small or large anchor by un-threading brass nut, removing wedge, and reinstalling with the needed size.

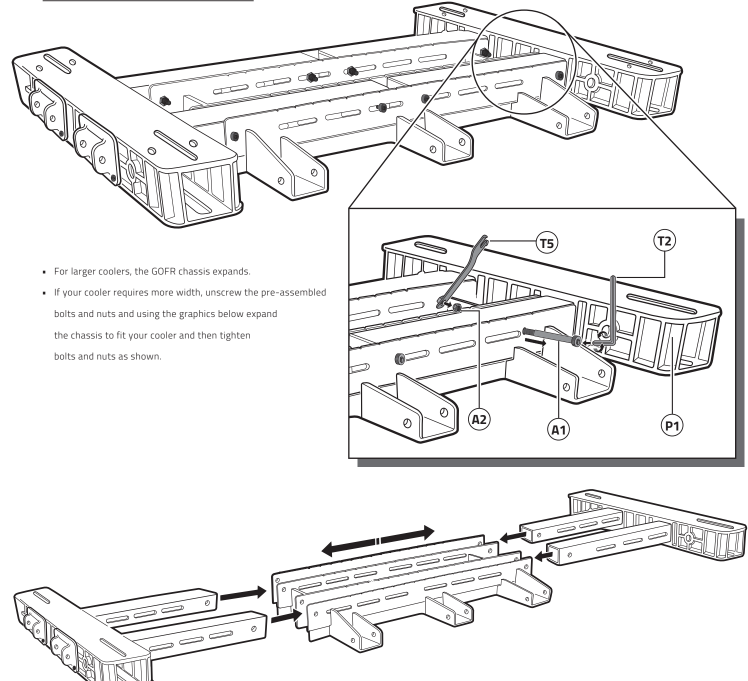
TIP - For YETI® and RTIC® coolers, it is recommended to use the "inside" hole for installation when appropriate.

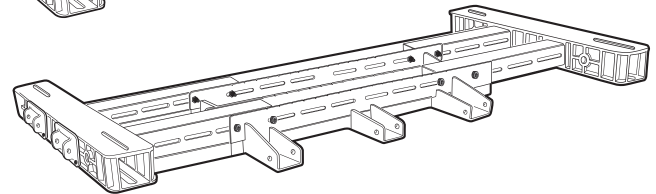




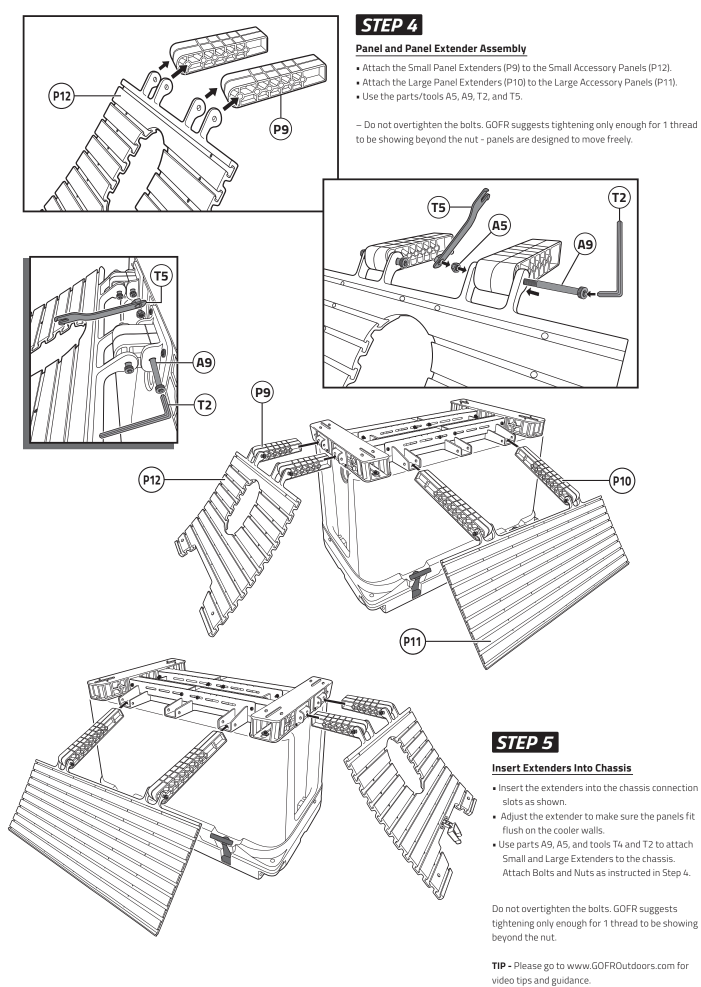
STEP 3A

Adjust Chassis Length, and Center on Cooler.

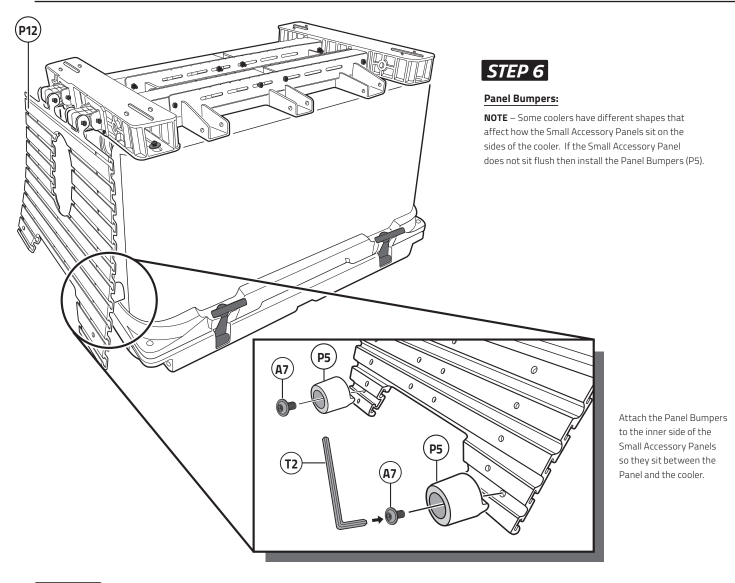












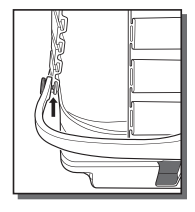
Strap Assembly and T-Bolt Connection

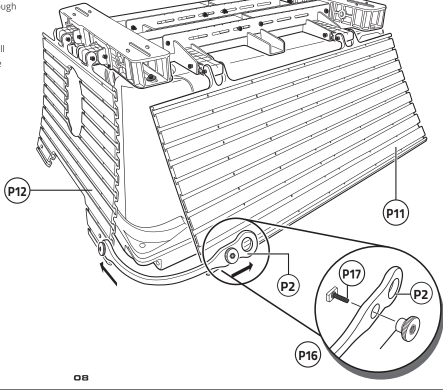
• Assemble the Straps (P2) by inserting the T-Bolts (P17) through the two smaller holes on the Straps and loosely tighten them together with Thumb Nut (P16).

• Insert the back of the T-Bolt into the top top slot of the Small Accessories Panel. The side without the finger loop should be inserted into the Small Accessory Panel. Center it in the slot and finger tighten the Nut.

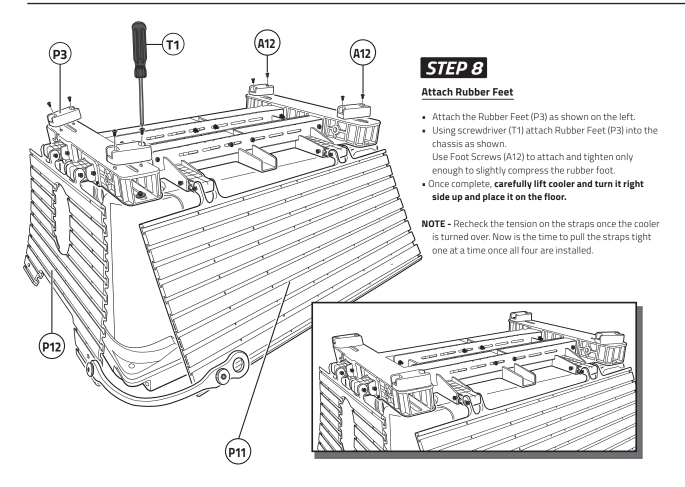
• Insert the other end Strap and T-Bolt into the top slot of the adjacent Large Accessory Panel. Lightly pull the Strap to take up any slack and tighten the thump nut.

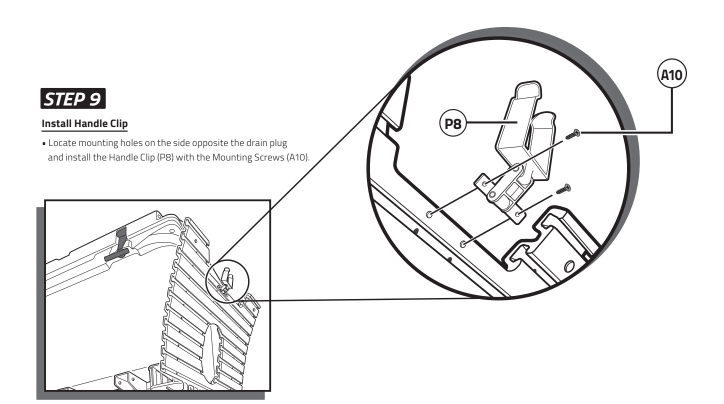
Repeat steps on other corners.











09

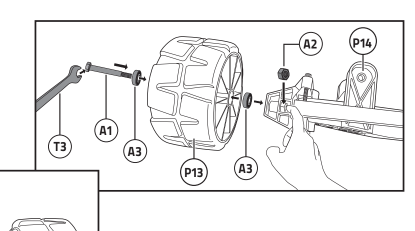


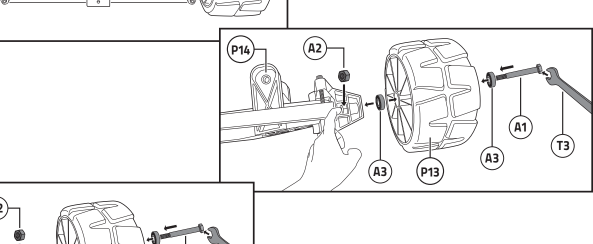
Assemble the Wheels

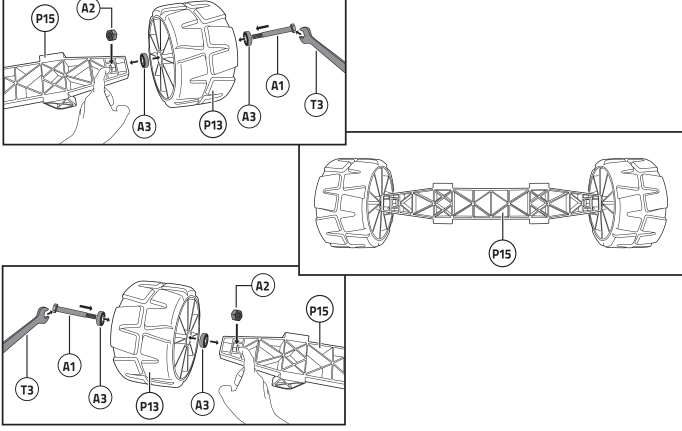
- Place the Double Sealed Bearings (A3) on each side of the wheel.
- Use Wheel Bolt (A1) and Nut (A2) to mount each tire.
- Repeat to attach all wheels.
- Use Wrench (T3) to attach bolts.
- **Note** Do not overtighen. GOFR suggests tightening until wheel sits securely, but wheel rotates freely. If wheels do not rotate freely, use the wrench to back-off the bolt 1/4 at a time until the wheel freely rotates.

P14

 \bigcirc



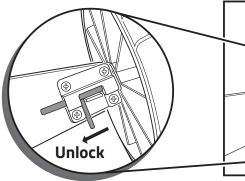


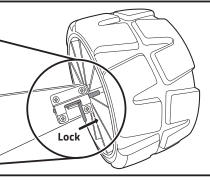


10



Correct Operation Of Wheel Locks



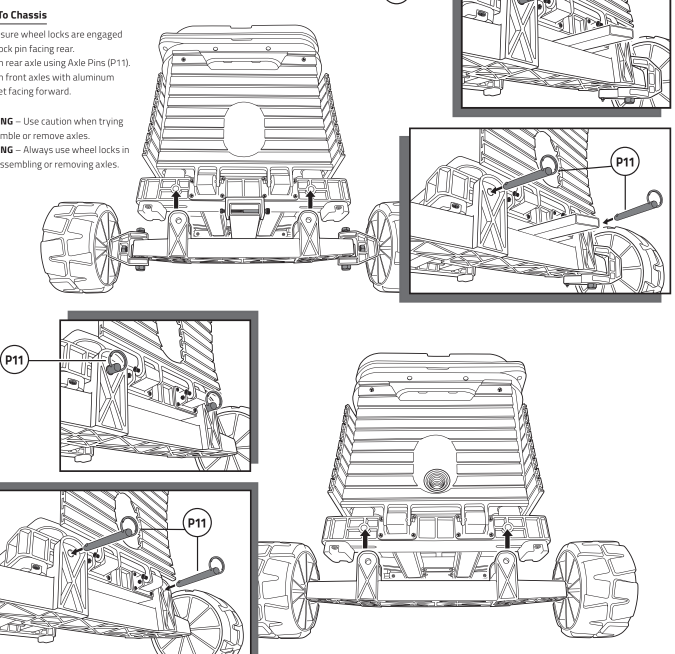


STEP 12

Axles To Chassis

- Make sure wheel locks are engaged with lock pin facing rear.
- Attach rear axle using Axle Pins (P11). • Attach front axles with aluminum
- bracket facing forward.

WARNING – Use caution when trying to assemble or remove axles. WARNING – Always use wheel locks in when assembling or removing axles.



(P11)



