



Cook Road  
Loganville, Ga 30053  
[www.cancrewser.com](http://www.cancrewser.com)

770-557-4376  
678-614-4624

Can Crewser LLC

Your Can Crewser Comes to you partially assembled. All you need is to connect the two sides together and mount your cooler on the Assembly. The following steps should be used to successfully attach your cooler to the Can Crewser .

**Tools Required:** 9/16" standard wrench or socket wrench.

**Step 1)** Unpack all components from the box.

**Step 2)** Using the four screws (item 17) loosely connect the Adjustable Link Bar (item 16) to each side of the Can Crewser assemblies (items 1).

**Step 3)** Flip your cooler upside down so it is sitting on the lid.

**Step 4)** Adjust the Can Crewser to a width wide enough to fit it over the width of the cooler.

**Step 5)** Turn the height adjustment knobs (item 9) to loosen the position lock. Adjust your Can Crewser to the up position. Tighten item 9 to lock each side in the up position. **Note:** You may need to remove the clamp bars (items 14) to adjust to the up position. Once properly mounted to your cooler there will be clearance between the back of the adjustment knob and the Clamp bars.

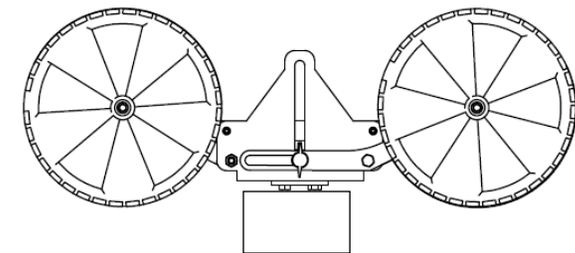
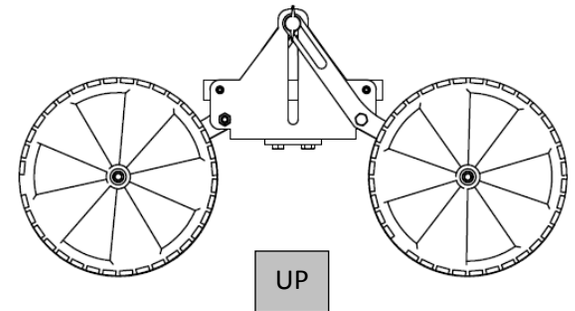
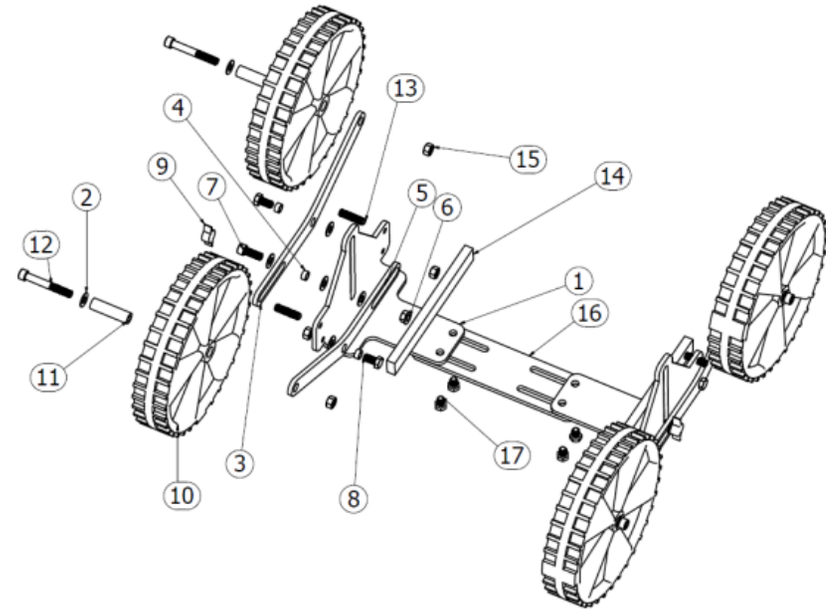
**Step 6)** Turn the Can Crewser upside down and slip it over the cooler. Push each side in until the clamp bars (items 14) make contact with the side of the cooler. Once adjusted to the proper width tighten the screws (items 17) to secure your Can Crewser. Make sure the two sides are parallel with each other

**Step 7)** Screw the clamping screws (items 13) as far as you can while allowing the clamp bars (items 14) firmly press up against the side of the cooler. Make sure to adjust each side in equally.

**Step 8)** Flip the cooler back over.

**Step 9)** Loosen the Height adjustment Tee Knobs (items 9) on each side and adjust your cooler to the desired height. Once the cooler has been raised or lowered to desired height tighten the Tee knob to secure the rotating arms (items 3 and 5).

**WARNING:** Failure to properly tighten and secure the Tee knob can result in the rotating arms sliding down without notice.



**WARNING:** This product is intended to be used as a wheel apparatus for recreational coolers and similar devices only. Using this product in an unintended manor can result in damage to the product or personal injury.

The Can Crewser has Moving parts that could cause injury if any body parts are in the path of these moving parts. Always be sure that all fasteners and rotating arms are tight and secured after each adjustment. Do not place fingers or any foreign objects in the slotted areas that are there to allow adjustment.

Not intended for use for children under the age of 16 years old.

This device is not to be pulled behind any motor vehicle and is not intended to be ridden or sat on.

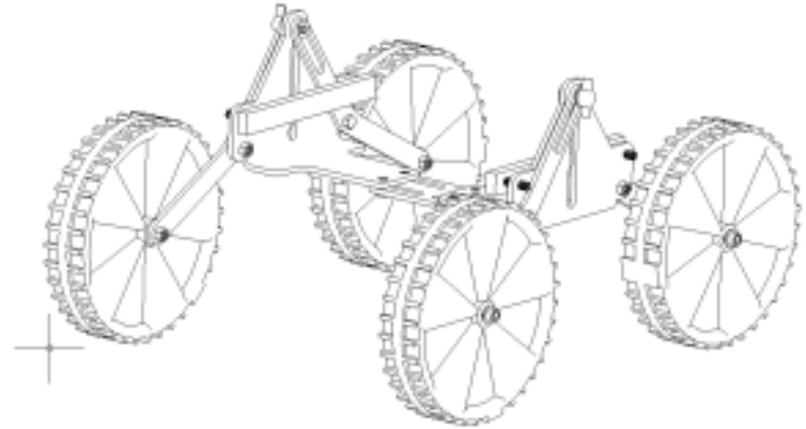
When the Can Crewser is in the down position, the cooler is still above ground level and can role unexpectedly.

Maximum recommended weight limit while moving is 100 lbs. Maximum recommended weight limit while stationary is 250 lbs.

This product is not intended for use in water and does not float.

Extended exposure to salt water without proper cleaning after use can result in premature rusting and corroding.

Can Crewser LLC cannot be held liable for any damage to person or property that resulted from the use of this product.



**Can Crewser LLC**

## Installation and Operation Instructions.