

Cruzin Cooler®

Cruzin Cooler® Coolagon®

To order parts, accessories or for more information about new Cruzin Cooler® products go online to:

www.cruzincooler.com

Breebb, Inc. is the exclusive global manufacturer of the Cruzin Cooler® and licensed patents, patents pending and trademark/service marks on the concepts and designs surrounding our motorized ice chests.

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MADE IN CHINA



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TX

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Owner's Manual

52 SERIES COOLAGON®

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1. SAFETY INFORMATION

IMPORTANT SAFETY INFORMATION!

A new Coolagon® is shipped with assembly parts that may contain small screws, nuts, tools and other small parts. These small parts pose a choking hazard for children. Keep children away from assembly area when assembling the Coolagon®. The Coolagon® is not intended to be used as a passenger carrier. Do not operate any Cruzin Cooler® or other wheeled apparatus while intoxicated or while using medications which might make you impaired.

2. ABOUT YOUR COOLAGON®

The Coolagon® is designed to be used in a variety of ways, from a simple wagon to a trailer for a Cruzin Cooler®. The Coolagon® can also be attached to a bicycle with the available bike attachment. Up to four Coolagons® can be attached together by the hitch in the rear of each Coolagon®. The handle for the Coolagon® can be removed, extended or reversed for easy pulling.

3. ACCESSORIES

Accessories may be ordered through the website www.cruzincooler.com. Most accessories may be purchased from any retailer where you purchased the original unit.

4. REGISTRATION

There are two ways to register; you can either register your cooler by email to register@cruzincooler.com, or by mailing the registration form to the address on the enclosed card.

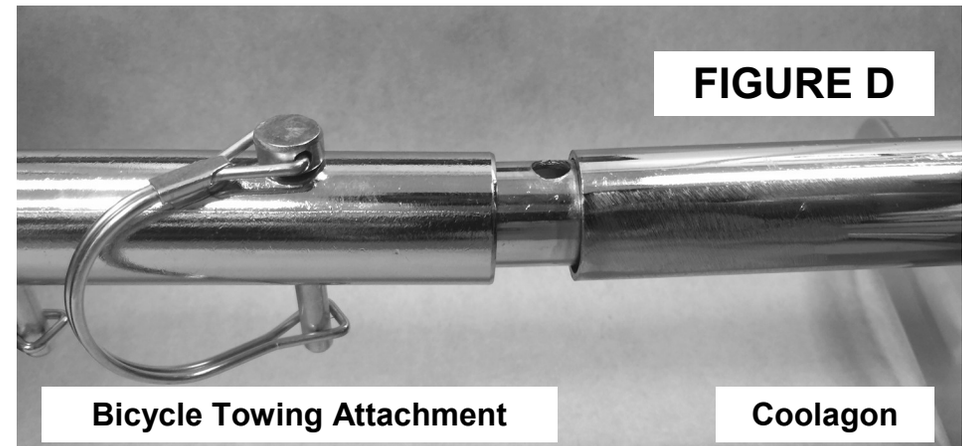
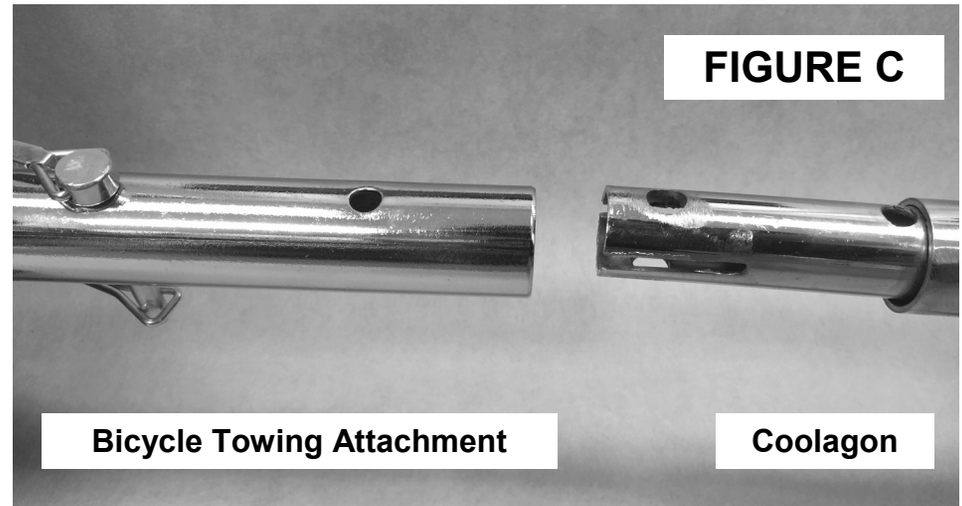
5. PARTS

Replacements parts are available online at www.cruzincooler.com. Parts are recommended to be ordered over the internet to be sure that you can verify the parts you are ordering. See Page 7 for a diagram of the Coolagon®

11. Bicycle Towing

To tow the Coolagon® behind a bicycle

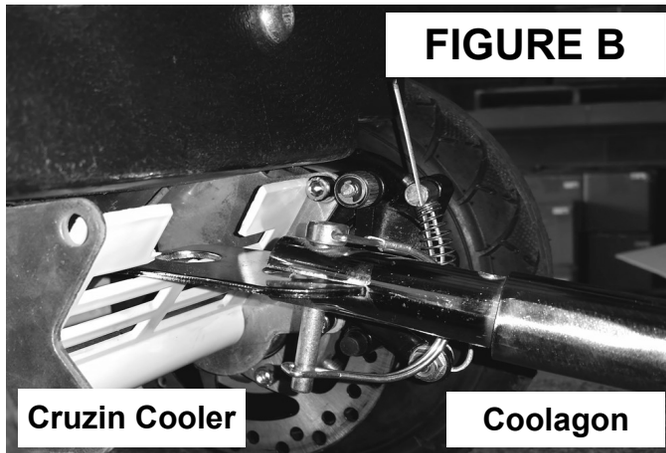
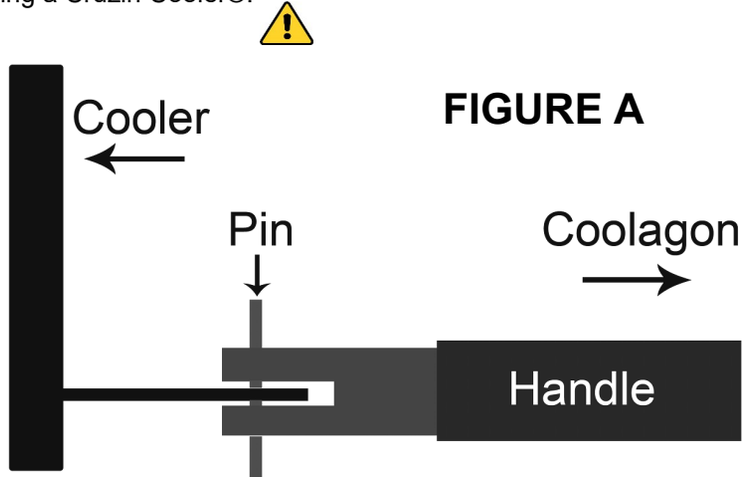
1. Remove the retainer clip securing the upper handle to tongue of the Coolagon®.
2. Safely stow the upper handle assembly inside the Coolagon® or in another safe place.
3. Attach the Coolagon® tongue to the bicycle towing attachment.
4. Make sure the tongue is properly connected so the tongue slips into the bicycle towing attachment. Figure C
5. Align the holes of the tongue and attachment.
6. Slip the D-ring locking pin through the holes and close the D-ring on the pin to complete the close. Figure D
7. Do not ride while under intoxicated or while using medication which might make you impaired.
8. Appropriate safety gear shall be worn while riding a bicycle.



10. POWERED TOWING

To tow the Coolagon® behind a Cruzin Cooler®

1. Remove the retainer clip securing the upper handle to tongue of the Coolagon®.
2. Safely stow the upper handle assembly inside the Coolagon® or in another safe place.
3. Attach the Coolagon® tongue to the trailer hitch on the rear of the Cruzin Cooler®.
4. Make sure the tongue is properly attached so the trailer hitch go inside of the handle. Figure A
5. Align the holes of the tongue and hitch.
6. Slip the D-ring locking pin through the holes and close the D-ring on the pin to complete the close. Figure B
7. Do not ride while under intoxicated or while using medication which might make you impaired.
8. The driver must wear an approved helmet and protective gear while driving a Cruzin Cooler®.



6. CLEANING

The outside body and storage compartment of the Coolagon® may be cleaned with warm soapy water or any household cleaner. DO NOT USE alcohol, solvents, alcohol-based products, or ammonia based products. The products may melt or discolor plastics and decals.

7. PRODUCT/SERVICE WARRANTY

Breebb, Inc. warrants products to be free of manufacturing defects for a period of 120 days from the date of original purchase. This warranty does not cover wear and tear, tires, tubes, brakes or cables, water damage to any part of the unit, overloading, physical damages or failure from misuse. This limited warranty is issued to the original purchaser only and proof of purchase must be provided with all warranty service claims. If there is a defect in workmanship or materials during the warranty period, we will repair, replace or refund the product, at our option. This warranty is voided if the product is used in a manner other than for what it was designed for, modified in any way, overloaded, leased or rented, used for racing or for off road purposes, unreasonably used, improperly assembled, or damaged by accident, negligence, or misuse. The manufacturer is not liable for incidental or consequential damages or losses due directly or indirectly from the use of this product. THIS LIMITED WARRANTY EXCLUDES shipping costs, compensation for all inconvenience or loss of use, any consequential or incidental damages. RETURNS must be authorized by Breebb, Inc., must be within the warranty period and must be returned to our facilities for repair, replacement or refund. This limited warranty expires 120 days after the purchase date, and Breebb, Inc. will not cover defects or damages to the Cruzin Cooler® or components.

8. DISCLAIMER

Purchaser, together with its assigns and vehicle users indemnifies, protects, defends and holds harmless Breebb, Inc. its partners, officers, employees and agents, from and against any and all claims, costs, liabilities, losses, damages, injuries, judgments and expenses (collectively, the "Claims" including, without limitation, attorney's fees, court costs, including those incurred at the trial and appellate levels and in any bankruptcy, reorganization, insolvency or other similar proceedings, and other legal expenses, arising out of or resulting from: (i) accidents, injuries or death from Cruzin Cooler® products; (ii) any misrepresentation, breach of warranty or negligence of Breebb, Inc., its directors, officers, managers, employees or agents, and (iii) incidental or consequential damages or losses due to directly or indirectly from the use of this product. Each purchaser states that he or she has read the Safety Warnings, Warranty and Disclaimer and understands and agrees to these terms, as a condition of operation of any Cruzin Cooler® product.

9. Assembly Instructions

Parts:

1. Tie Rods (2) - attached
2. Wheels (4) - included
3. Bolt with nut (1) - attached
4. Lock Washer (6) - included
5. Flat Washer (6) -included
6. Axle Nuts (4) - included
7. Tongue (1) - attached
8. D-Ring Locking Pin (1) - included
9. Retaining push button
10. Handle Assembly

A. Assemble Handle

Slip the Handle Assembly (10) on to the Coolagon Tongue (7). Align the holes, and lock with the D-ring Locking Pin (8). The handle length can be adjusted by compressing the retainer push button (9), and moving the button to a different position on the handle.

B. Assemble The Wheels

Correct order for installation is as follows:

Front Wheels	Rear Wheels
(4)Lock Washer	(2)Wheel
(5)Flat Washer	(5)Flat Washer
(2)Wheel	(4)Lock Washer
(5)Flat Washer	(6)Axle Nut
(4)Lock Washer	
(6)Axle Nut	

C. Adjusting The Front Toe-In

If the front wheels are not straight after assembling, the toe-in can be adjusted as follows.

1. Remove the nut from the bolt where the two tie rods meet (3).
2. Remove the first tie rod from the bolt leaving the second on the bolt at this time.
3. Depending on the adjustment needed, turn the rod clockwise to shorten or clockwise to lengthen.
4. Remove the second tie rod from the bolt, and replace the first tie rod.
5. Adjust the second tie rod in the same manner as the first. (step 3)
6. Replace the tie rod and the nut.
7. Tighten the nut.
8. Repeat adjustment as need till both front wheels are at a straight forward point.

