

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Can-Am](#) /

› [Can-Am LinQ Rigid Cooler 4.7G \(18L\) Instruction Manual](#)

Can-Am 715010491

Can-Am LinQ Rigid Cooler 4.7G (18L) Instruction Manual

Model: 715010491

[Introduction](#) [Safety](#)

[Information](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty](#)

[Support](#)

1. INTRODUCTION

This manual provides instructions for the proper use, installation, and maintenance of your Can-Am LinQ Rigid Cooler. Designed for durability and optimal ice retention, this 4.7 US gallon (18 liter) cooler is an essential accessory for your outdoor adventures. Please read this manual thoroughly before using the product to ensure safe and efficient operation.

2. SAFETY INFORMATION

Always follow these safety guidelines to prevent injury or damage to the product:

- Ensure the cooler is securely fastened to your vehicle using the LinQ system before operation. An unsecured cooler can become a projectile during sudden stops or impacts.
- Do not overload the cooler beyond its stated capacity.
- Keep the lid securely latched during transport to prevent contents from spilling and to maintain insulation.
- Avoid placing hot items directly into the cooler, as this can compromise insulation and potentially damage the interior.
- Keep out of reach of children when not in use, especially if containing heavy items or ice.

3. SETUP AND INSTALLATION

The Can-Am LinQ Rigid Cooler is designed for quick and secure installation using the LinQ system.

3.1 Vehicle Compatibility

This cooler features a versatile LinQ 16" configuration, making it compatible with many Can-Am vehicles, including the Defender HD11 and Maverick R. **Note:** The cooler is *not* compatible below the LinQ Pivoting Rack (part number 715010786) on Maverick X3 models.

3.2 Installation Steps

1. Ensure your vehicle is equipped with the appropriate LinQ mounting bases.
2. Align the cooler's molded-in LinQ attachment points with the LinQ bases on your vehicle.
3. Press down firmly on the cooler until you hear an audible "click," indicating it is securely locked into place.
4. Verify the cooler is firmly attached by gently pulling upwards on it. It should not lift off the bases.



This image shows the Can-Am LinQ Rigid Cooler securely mounted in the cargo area of a vehicle, demonstrating its integration with other outdoor gear. The cooler's robust design and secure latches are visible, highlighting its readiness for transport.

3.3 Removal Steps

1. Locate the release levers on the LinQ attachment points.
2. Simultaneously pull the release levers and lift the cooler upwards to detach it from the LinQ bases.

4. OPERATION

4.1 Filling the Cooler

- For optimal ice retention, pre-chill the cooler with a bag of ice for a few hours before loading.
- Place items to be cooled inside. For best results, use a mix of block ice and cubed ice. Block ice lasts longer, while cubed ice fills gaps and cools quickly.
- Fill any remaining space with ice to minimize air pockets.

4.2 Sealing the Lid

The cooler features a sealed lid and an ergonomic, secure latch system for airtight, weather-tight closure.

- Close the lid firmly.
- Engage both latches by pressing them down until they click into place. This ensures a tight seal, maximizing insulation and preventing leaks.

5. MAINTENANCE

5.1 Cleaning

- After each use, empty the cooler of all contents and melted ice.
- Wash the interior and exterior with mild soap and warm water. A soft brush or cloth can be used for stubborn stains.
- Rinse thoroughly with clean water.
- Allow the cooler to air dry completely with the lid open to prevent mold and mildew growth.

5.2 Storage

- Store the cooler in a cool, dry place away from direct sunlight.
- For long-term storage, leave the lid slightly ajar to allow for air circulation and prevent odors.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Poor ice retention	Lid not sealed properly; Cooler not pre-chilled; Too much air space inside; Frequent opening of lid.	Ensure latches are fully engaged; Pre-chill cooler before use; Fill cooler completely with ice and contents; Minimize lid openings.
Lid does not close/latch	Obstruction in the seal; Latch mechanism dirty or damaged.	Check for debris around the lid gasket; Clean latches; Inspect for damage.
Cooler smells bad	Improper cleaning or storage.	Clean thoroughly with soap and water, then rinse with a baking soda solution; Air dry with lid open.

7. SPECIFICATIONS

Model Name: 715010491

Brand: Can-Am

Capacity: 4.7 US Gallons (18 Liters)

Material: Plastic

Color: Black

Product Dimensions (LxWxH): 5"D x 5"W x 5"H

Special Feature: Insulated

Included Components: Cooler

UPC: 810073138551

8. WARRANTY INFORMATION

This Can-Am LinQ Rigid Cooler comes with a **30-day warranty** from the date of purchase. This warranty covers manufacturing defects under normal use. It does not cover damage resulting from misuse, accident, modification, or unauthorized repair. Please retain your proof of purchase for any warranty claims.

9. CUSTOMER SUPPORT

For technical assistance, parts, or warranty inquiries, please contact Can-Am customer support through their official website or authorized dealers. Have your product model number (715010491) and proof of purchase ready when contacting support.

Official Can-Am Website: www.can-am.brp.com