

Manuals+

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

[manuals.plus](#) /

› [Novalife](#) /

› [Novalife Heavy Duty Sport Outdoor Collapsible Folding Utility Wagon Cart Canopy with Brakes User Manual](#)

Novalife 76B-76WB / B08XW7GC1Z

Novalife Heavy Duty Sport Outdoor Collapsible Folding Utility Wagon Cart Canopy with Brakes

Model: 76B-76WB / B08XW7GC1Z

PRODUCT OVERVIEW

The Novalife Utility Cart Fold Wagon with Canopy is a versatile, full-sized wagon designed for various outdoor activities. It features a collapsible design for compact storage and easy transportation. This wagon is suitable for hauling items, and its robust construction supports a maximum weight capacity of 150 lbs.

Key features include:

- Multi-use collapsible design with easy pull-up folding.
- Compact folding for convenient storage.
- Heavy-duty construction and high storage capacity.
- Removable canopy for sun protection.
- Adjustable push handle.
- 360-degree swivel front wheels and one-step foot brake.



Image: The Novalife Heavy Duty Sport Outdoor Collapsible Folding Utility Wagon in red, shown fully assembled with its canopy and storage bags.

SETUP AND ASSEMBLY

This wagon is designed for quick setup. Follow these steps for initial assembly and unfolding.

1. Unfolding the Wagon

1. Place the folded wagon on a flat, stable surface.
2. Grasp the center handle or fabric loop inside the wagon and pull upwards firmly. The wagon frame will expand outwards.
3. Push down on the bottom center of the wagon until the base is flat and locked into place. Ensure all four sides are fully extended.



Image: The Novalife wagon shown in its compact, folded configuration, ready for storage or transport.

2. Wheel Installation (if not pre-installed)

If the wheels are not pre-installed, follow these instructions:

- Align the holes in the tires with the holes in the cart's axle.
- Insert the axle bolt through the aligned holes.
- Push the button on the wheel hub while installing the tire to ensure it clicks into place.
- Ensure the bolt is plugged to the pole and not falling down to complete the installation.
- Note:** It is best to unfold the wagon when installing the bolt.



Image: A diagram illustrating the process of installing the wheels and the top cover bracket for the canopy. It shows aligning holes, inserting bolts, and securing the components.

3. Canopy Installation

- Locate the four canopy poles.
- Insert each pole into the designated slots on the wagon frame.

3. Pull the four poles upwards to the same height.
4. Place the canopy fabric over the poles, ensuring it is securely fitted.
5. The top cover bracket should be installed by aligning it and securing it as shown in the diagram.



Image: The Novalife wagon with its canopy installed, highlighting features such as the removable canopy cover, adjustable push handle, storage bag, one-step foot brake, and 360-degree swivel front wheels.

4. Adjusting the Handle

To adjust the height of the push handle, press and hold the buttons on both sides of the handle simultaneously, then move the handle to the desired height and release the buttons to lock it in place.

OPERATING INSTRUCTIONS

1. Transporting Items

Place items evenly within the wagon's interior. Do not exceed the maximum weight capacity of 150 lbs. Ensure the load is stable before moving the wagon.

2. Using the Brakes

The wagon is equipped with a one-step foot brake. To engage the brake, press down firmly on the brake pedal located near one of the wheels. To release, lift the pedal. Always engage the brake when the wagon is stationary, especially on inclines.

3. Folding the Wagon for Storage

1. Remove any items from the wagon.
2. If the canopy is installed, remove it and collapse the canopy poles.
3. Locate the pull tab or handle in the center of the wagon's floor.
4. Pull the tab upwards firmly. The wagon will begin to collapse inwards.
5. Continue pulling until the wagon is fully folded into its compact form.
6. Secure the folded wagon with any integrated straps or clips to prevent it from unfolding during transport or storage.



Image: The Novalife wagon shown in a partially folded state, illustrating the mechanism for compact storage.

MAINTENANCE

- Cleaning:** Wipe down the fabric and frame with a damp cloth and mild soap. Do not use harsh chemicals or abrasive cleaners. Allow to air dry completely before folding and storing.
- Storage:** Store the wagon in a dry, cool place away from direct sunlight when not in use to prevent fabric fading and material degradation.
- Wheel Inspection:** Periodically check the wheels for debris, wear, or damage. Ensure they rotate freely and the brakes function correctly.
- Frame Inspection:** Regularly inspect the metal frame for any signs of damage, bending, or loose fasteners. Tighten any loose screws if necessary.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Wagon does not unfold or fold smoothly.	Mechanism is stiff or obstructed.	Ensure no fabric or debris is caught in the folding mechanism. Apply a silicone-based lubricant to moving parts if necessary. Ensure the central pull tab is fully engaged when folding.
Wheels are not turning freely or are wobbly.	Debris in wheel mechanism, loose axle bolt, or damaged wheel.	Remove any debris from the wheel area. Check if the axle bolt is securely installed and tightened. If a wheel is damaged, contact customer support for replacement options.
Canopy does not stay in place.	Poles not fully extended or canopy not properly secured.	Ensure all four canopy poles are pulled up to their maximum height and locked. Verify the canopy fabric is correctly fitted over the poles and secured.
Handle does not adjust or lock.	Buttons not fully pressed or mechanism obstructed.	Press both adjustment buttons firmly and simultaneously. Check for any obstructions in the handle's sliding mechanism.

SPECIFICATIONS

Feature	Detail
Brand	Novalife
Model	76B-76WB / B08XW7GC1Z
Product Dimensions (Assembled)	45.5"D x 22.5"W x 46"H
Interior Dimensions	32" Length x 16" Width x 13" Depth
Weight Limit	150 Pounds
Color	Red
Number of Wheels	4
Caster Type	Pneumatic
Assembly Required	No (minimal setup for canopy/wheels)

Feature	Detail
UPC	745373425738

WARRANTY AND SUPPORT

For specific warranty information regarding your Novalife Heavy Duty Sport Outdoor Collapsible Folding Utility Wagon, please refer to the documentation included with your purchase or contact the retailer or manufacturer directly. Warranty terms typically cover manufacturing defects for a specified period.

If you require technical support, replacement parts, or have questions not covered in this manual, please reach out to Novalife customer service through their official website or the retailer from whom the product was purchased.

© 2023 Novalife. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.

Related Documents - 76B-76WB / B08XW7GC1Z

 <p>IDEAL ELECTRICAL & DATA PRODUCTS</p> <p>EUROPE, MIDDLE EAST & AFRICA, AMERICAS</p> <p>idealind.com</p>	<p>IDEAL Electrical & Data Products Catalogue - Wire Connectors, Tools, Safety & Test Equipment</p> <p>Explore the comprehensive IDEAL Electrical & Data Products Catalogue for Europe, Middle East & Africa. Find wire connectors, installation tools, safety equipment, test & measurement devices, and data communication accessories from IDEAL INDUSTRIES EMEA.</p>
<p>Wall-Mounted Range Hood Instruction for Installation and Use</p> <p>EVERKITCH</p>  <p>Model No.: EVK243-30</p> <p>Important! Read these instructions for installation and use carefully. Keep these instructions for future reference.</p>	<p>EVERKITCH EVK243-30 Wall-Mounted Range Hood Installation and Use Manual</p> <p>Comprehensive guide for the installation, operation, maintenance, and troubleshooting of the EVERKITCH EVK243-30 wall-mounted range hood. Includes safety warnings, product specifications, and component details.</p>
 <p>Technical Manual Index - April 1, 2014</p> <p>The GE90 Technical Manual Index is the latest version of the GE90 Technical Manual. It is intended to be used in conjunction with the GE90 Technical Manual. The GE90 Technical Manual is the primary source of information for the GE90 engine. It contains detailed information on all aspects of the engine, including its design, operation, maintenance, and troubleshooting. The GE90 Technical Manual Index provides a quick reference to the contents of the GE90 Technical Manual, making it easier to find the information you need.</p> <p>Page 1</p>	<p>GE90 Technical Manual Index</p> <p>Index of General Electric GE90 engine manuals, covering engine operations, parts, installation, testing, and transportation. Includes revision dates and contact information for GE Aviation Fleet Support.</p>
 <p>WIRE-NUT® WIRE CONNECTOR / CONNECTEUR DE CABLE / CONNECTOR DE PILHA MODELS 71B, 72B, 73B, 74B, 76B, 59B U.L. & CSA approved, suitable for use in wet locations IDEAL Wire-Nut® wire connectors are the original and most popular wire connector in the world. They are the standard for electrical wiring in North America and are used in many other countries around the world. IDEAL Wire-Nut® wire connectors are made of high-quality materials and are designed to provide a secure and reliable connection. They are available in a variety of sizes and types to meet the needs of different applications. IDEAL Wire-Nut® wire connectors are a tried and true way to make sure your electrical wiring is safe and reliable.</p> <p>Page 1</p>	<p>IDEAL Wire-Nut Wire Connector Installation Guide and Specifications</p> <p>Comprehensive installation instructions and specifications for IDEAL Wire-Nut wire connectors (models 71B, 72B, 73B, 74B, 76B, 59B). Includes safety warnings, wire stripping guides, and voltage/temperature ratings for copper wire in dry locations.</p>

	<p><u>Victaulic Series 76 Automatic Balancing Valves: Datasheet and Specifications</u></p> <p>Comprehensive technical datasheet for Victaulic Series 76 Automatic Balancing Valves (76T, 76B, 76K, 76V, 76G). Includes product description, material specifications, dimensions, performance data, cartridge selection guide, and installation notifications.</p>
	<p><u>WARMWAVE Digital Ceramic Tower Heater with Remote Control - Model 72033 KPT-76B User Manual</u></p> <p>User manual for the WARMWAVE Digital Ceramic Tower Heater with Remote Control (Model 72033 KPT-76B). Provides essential safety instructions, operating procedures, maintenance guidelines, troubleshooting tips, and technical support information for safe and effective use.</p>