

Manuals+

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

[manuals.plus](#) /

› [cozytrikes](#) /

› [cozytrikes GTX-L-60 Double Seat Electric Mobility Scooter User Manual](#)

cozytrikes GTX-L-60

cozytrikes GTX-L-60 Double Seat Electric Mobility Scooter User Manual

1. INTRODUCTION

Welcome to the user manual for your cozytrikes GTX-L-60 Double Seat Electric Mobility Scooter. This manual provides essential information for the safe and efficient operation, maintenance, and care of your scooter. Please read this manual thoroughly before operating the scooter to ensure proper usage and to maximize its lifespan. Keep this manual for future reference.

2. SAFETY INFORMATION

Your safety and the safety of others are paramount. Always adhere to the following safety guidelines:

- Always wear appropriate safety gear, including a helmet, when operating the scooter.
- Ensure both riders are seated properly and securely before starting.
- Do not exceed the maximum weight capacity of the scooter.
- Operate the scooter only on suitable surfaces. Avoid steep inclines, uneven terrain, or slippery conditions.
- Maintain a safe speed and always be aware of your surroundings, including pedestrians and other vehicles.
- Before each use, check the brakes, tires, and battery charge level.
- Do not operate the scooter under the influence of alcohol or drugs.
- Keep hands and feet away from moving parts.
- Follow all local traffic laws and regulations.
- Ensure the scooter is turned off and the key is removed when not in use or when performing maintenance.

3. PRODUCT OVERVIEW

3.1 Key Features

- **Dual-Rider Design:** Accommodates two individuals, ideal for shared outdoor adventures.
- **Powerful 60V 1000W Motor:** Delivers enhanced power and performance for various terrains.
- **Adjustable Speed Settings:** Allows customization of speed for comfort and safety.

- **Adjustable Backrest and Armrest:** Provides ergonomic seating for both riders.
- **Adjustable Seat:** Moves back-and-forth to accommodate different leg lengths.
- **Instrument Panel:** Displays essential information including speed, battery charge, lights, and turn signals.
- **Robust Battery System:** Equipped with five 20 Amp-Hr 12 Volt lead-acid maintenance-free batteries (or Lithium batteries).
- **Spacious Rear Basket:** Convenient storage for personal belongings or shopping.

3.2 Scooter Components

Below is an image illustrating the general layout of the cozytrikes GTX-L-60 Electric Mobility Scooter.



Image 1: Side view of the cozytrikes GTX-L-60 Double Seat Electric Mobility Scooter. This image displays the scooter's overall design, including the front wheel, handlebars, dual seating arrangement, rear wheels, and the integrated rear storage basket.

The scooter is shown in a red finish.

Key components include the handlebars with controls, front and rear lighting, instrument panel, adjustable front and rear seats, armrests, footrest area, rear basket, and the three-wheel chassis.

4. SETUP AND ASSEMBLY

4.1 Unpacking

1. Carefully remove all packaging materials.
2. Inspect the scooter for any signs of damage during transit. Report any damage immediately to your dealer.
3. Ensure all components listed in the packing list are present.

4.2 Battery Installation and Charging

The GTX-L-60 uses a 60V battery system, typically comprising five 12V batteries. Refer to the specific battery compartment access instructions for your model.

1. Locate the battery compartment (usually under the seat or footrest).
2. Connect the batteries according to the wiring diagram provided with your scooter, ensuring correct polarity.
3. Secure the battery compartment cover.
4. Before first use, fully charge the batteries using the provided charger. Plug the charger into the scooter's charging port, then into a standard wall outlet. The charging indicator on the charger will show the charging status.

4.3 Seat and Armrest Adjustment

- **Seat Adjustment:** To adjust the seat position (forward/backward), locate the adjustment lever or knob beneath the seat. Release it, slide the seat to the desired position, and secure it firmly.
- **Backrest and Armrest Adjustment:** Adjust the backrest angle and armrest height/angle using the respective levers or knobs to achieve a comfortable and ergonomic seating position.

4.4 Rear Basket Attachment

Attach the rear basket to the designated mounting points at the back of the scooter, ensuring it is securely fastened.

5. OPERATING INSTRUCTIONS

5.1 Controls and Instrument Panel

Familiarize yourself with the controls located on the handlebars and the information displayed on the instrument panel:

- **Key Switch:** Turns the scooter on/off.
- **Throttle:** Controls acceleration.
- **Brake Levers:** Activates the braking system.
- **Headlight/Taillight Switch:** Controls the scooter's lighting.
- **Turn Signal Switch:** Activates left or right turn signals.
- **Horn Button:** Activates the horn.
- **Speed Selector:** Allows adjustment of the maximum speed setting.
- **Instrument Panel Display:** Shows current speed, battery charge level, odometer, and indicator lights for turn signals and headlights.

5.2 Starting and Driving

1. Insert the key into the ignition and turn it to the 'ON' position.
2. Ensure the speed selector is set to a comfortable and safe speed for your environment.
3. Gently twist the throttle to accelerate. Release the throttle to slow down.
4. Use the handlebars to steer the scooter.

5.3 Braking

To slow down or stop, gently squeeze the brake levers. Apply both brakes evenly for optimal stopping power. Avoid sudden or harsh braking, especially at higher speeds.

5.4 Charging

Always charge the scooter in a well-ventilated area. Use only the charger provided by cozytrikes. Do not overcharge the batteries. Refer to the battery section for detailed charging instructions.

6. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your scooter.

- **Battery Care:** Keep batteries fully charged when not in use. Avoid deep discharges. Store the scooter in a cool, dry place.
- **Cleaning:** Clean the scooter regularly with a damp cloth. Avoid using high-pressure washers or harsh chemicals.
- **Tire Pressure:** Check tire pressure monthly and inflate to the recommended PSI (usually found on the tire sidewall).
- **Brakes:** Periodically check brake function and adjust if necessary. If brakes feel spongy or ineffective, have them inspected by a qualified technician.
- **Fasteners:** Periodically check all nuts, bolts, and fasteners to ensure they are tight.
- **General Inspection:** Visually inspect the scooter for any loose wires, damaged components, or unusual wear before each ride.

7. TROUBLESHOOTING

This section addresses common issues you might encounter. For problems not listed here, contact customer support.

- **Scooter Not Starting:**

- Check if the key is fully inserted and turned to 'ON'.
- Verify battery charge level on the instrument panel.
- Ensure all safety switches (e.g., brake levers) are disengaged.

- **Low Power/Reduced Range:**

- Batteries may not be fully charged or are aging.
- Check tire pressure; underinflated tires increase resistance.
- Operating on steep inclines or with heavy loads will reduce range.

- **Brakes Squealing/Ineffective:**

- Brake pads may be worn or require adjustment.
- Contact a qualified technician for inspection and service.

8. SPECIFICATIONS

The following table outlines the key specifications for the cozytrikes GTX-L-60 Double Seat Electric Mobility Scooter:

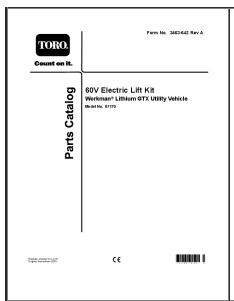
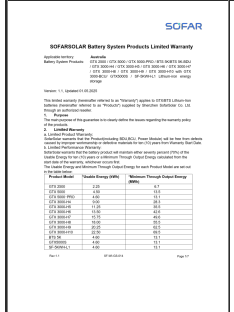
Feature	Specification
---------	---------------

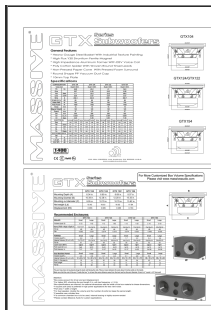
Feature	Specification
Model Name	GTX-L-60
Item Model Number	Gtx-L-60 Double Seat Scooter
Brand	cozytrikes
Motor	1000W
Voltage	60V
Batteries	Five 20 Amp-Hr 12 Volt Lead acid maintenance free batteries, or Lithium batteries
Product Dimensions (Overall)	78"D x 27"W x 43"H (78 x 27 x 43 inches)
Color	Red / Blue (as available)
ASIN	B0D9DTXKGL

9. WARRANTY AND SUPPORT

For information regarding the product warranty, please refer to the warranty card included with your purchase or contact your authorized cozytrikes dealer or the seller directly. For technical support, spare parts, or any operational queries, please reach out to the customer service department of your retailer or the manufacturer, Mobility4less.

Related Documents - GTX-L-60

	<p>Toro 60V Electric Lift Kit for Workman Lithium GTX Utility Vehicle - Parts Catalog</p> <p>Official parts catalog and assembly guide for the Toro 60V Electric Lift Kit (Model No. 07170) designed for the Workman Lithium GTX Utility Vehicle. Includes detailed part numbers and descriptions.</p>
	<p>SOFARSOLAR Battery System Products Limited Warranty - Australia</p> <p>This document outlines the limited warranty for SOFARSOLAR Battery System Products sold in Australia. It details product and performance warranty terms, conditions, exclusions, and the claim process for SOFARSOLAR lithium-ion batteries.</p>



[Massive Audio GTX Series Subwoofers: Specifications and Enclosure Guide](#)

Detailed specifications and recommended enclosure volumes for Massive Audio's GTX Series subwoofers, including models GTX 104, GTX 124, GTX 122, and GTX 154. Features, dimensions, and performance data are provided.



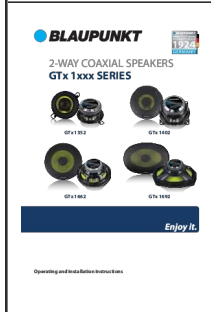
[Swiftech Komodo-NV LE Waterblocks Installation Guide for Nvidia GeForce GTX Titan, Black, 780 & Ti](#)

A concise installation guide for Swiftech Komodo-NV LE waterblocks, designed for Nvidia GeForce GTX Titan, Black, 780, and Ti series reference boards. Includes step-by-step instructions and important disclaimers.



[Garmin GTX 33 Transponder Installation Manual](#)

This installation manual provides detailed guidance for installing the Garmin GTX 33 Mode S Transponder in aircraft. It covers general descriptions, installation procedures, system interconnects, and technical specifications for avionics professionals.



[Blaupunkt GTx 1xxx Series 2-Way Coaxial Speakers: Operating and Installation Guide](#)

Comprehensive guide for Blaupunkt GTx 1xxx Series 2-way coaxial car speakers, covering installation, specifications, safety, and troubleshooting for models GTx 1352, GTx 1402, GTx 1662, and GTx 1692.