



RECMACK

Packing contains : 1 Glider RoadPulse™, 1 type C cable for charging the 3.8 VDC battery, 1 Mini-Hamster™ Transmitter and Hardware.

WARNINGS

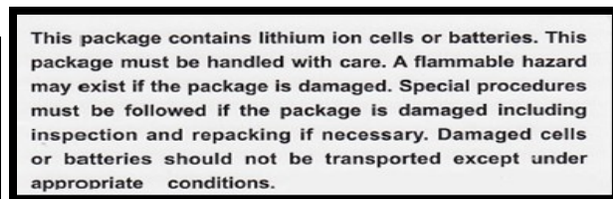
By purchasing this product, you are agreeing to reading this manual before its use. Read safety and health information. In this manual/guide, we refer to this product as, device, Glider RoadPulse™, Glider. Applies to: all products.

Recmack products are developed to be safe and effective. You MUST read this guide before operation of the device for important safety and health information about your device, and terms of the Limited Warranty that applies to your device. The guide is intended to help you and make you feel more comfortable while using the Glider RoadPulse™. **Failure to follow the instructions for proper set up, use, and care for your device can increase the risk of serious personal injury, death, or property damage.**

LED lights are very delicate, and if you rub them against rough surfaces permanent damage will occur such as deep scratches, fracture of LED's and entire strip.

Please consult with your local authorities before using this product to see if they have any limitations or objections to the use of this product.

Please do not use this product as a substitute, (for your vehicle or any other vehicle), of manufacturer's installed signal system on the vehicle you intend to install and operate this product on. If there is a problem or malfunction with the manufacturer provided signal system, please have a professional take a look at it, since this product DOES NOT and will NEVER replace the manufacture's intalled signal system. If this product is malfunctioning please discontinue the use immediately, death, serious bodily injury can occur if you keep using this product while malfunctioning. This product is intended to make the user of the Glider RoadPulse™ visible to fellow riders, joggers, drivers in good weather conditions, bad weather conditions like heavy fog will reduce the visibility of this device, therefore, exercise caution while riding or jogging, always assume other drivers, riders, joggers, or machines are not able to see you. This product will not prevent you from getting into any kind of accidents, will NOT lessen the severity of a collision and will NOT prevent you from getting hurt or die.



This package contains non-replaceable rechargeable 3.7 DCV / 1000 mAh Lithium-Polymer batteries located inside the Glider RoadPulse™ and a 23A 12VDC alkaline mini battery in the Mini-Hamster™. Please dispose of battery according to local regulations and not as a common household waste. Local authorities may encourage recycle your old lithium-ion batteries at a recycling center or a battery drop-off location near you.

Store your device where the temperature is between 0° and 30° C (32° to 80° F). Do not leave your device in your car because temperatures in parked cars can exceed this range. Do not use this device in temperatures below 0° C or (32° F) because the device may malfunction, and signal could be lost or interfere with each other.

This device is NO to be submerge in water. Submersion in water will cause electrical damage to this device and you will be electrocuted, and death may occur. This device is suitable for 13+ years older; younger kids may be able to use it under a full-grown adult supervision.

Do not use this device for anything other than its intended use.

Do not puncture, throw, bend, drop or modify this product. We reserve the right to modify and upgrade this device for future versions.

Do not put this product in water or into fire. This product is rain proof only, therefore, avoid submersion in water.

Do not expose this product to any corrosive liquids such as salt water.

Do not operate this product if it has been submerged in water to prevent electric shock and bodily injury, even death may occur.

Do not leave your device in direct exposure to sunlight.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment to an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications to this product not authorized by Recmack LLC. negate your authority to operate the product and will absolutely lose the manufacturer 3 months warranty. Opening and/or repairing your device can present electric shock, device damage, fire, and personal injury risks, death and other hazards.

IF GLIDER RoadPulse™ DOES NOT ILLUMINATE AND DOES NOT PAIR WITH MINI-HAMSTER™, MAY BE BECAUSE OF A LOW BATTERY STATUS. A LOW BATTERY CAUSES LACK OF BRIGHTNESS IN THE DEVICE AND NO CONNECTIVITY. CHECK THE 23A 12VDC ALKALINE MINI BATTERY IN

THE MINI-HAMSTER™ IT MAY BE DEPLETED; TURN OFF YOUR MINI-HAMSTER™ SO THE BATTERY LAST LONGER. FOR YOUR SAFETY AND FREQUENT IMPACT, THE BATTERY HAS BEEN ENCLOSED TIGHTLY, JUST UNSCREW THE BOX AND LIFT THE COVER TO REACH THE BATTERY AND REPLACE IT WHEN NEEDED.

ATTENTION <<After some time, the fittings will destroy and cause serious damage to your apparel or surface you will be attaching the device to. Please be aware of this issue, therefore, select proper clothing preferable thick clothing and something you will be willing to dispose after some time.>>
 Specifications: Version = 1.0

Effective Distance = 100 Feet or 30 Meters.

Fast Charging Time = 1 to 2 hours.

Frequency = 2.4GHz.

Voltage Input Of Glider RoadPulse™ = 3.8 VDC / 1 A

Voltage Of Mini-Hamster™ Battery = 12VDC alkaline mini battery

Charging Interface Of Glider RoadPulse™= Type C.

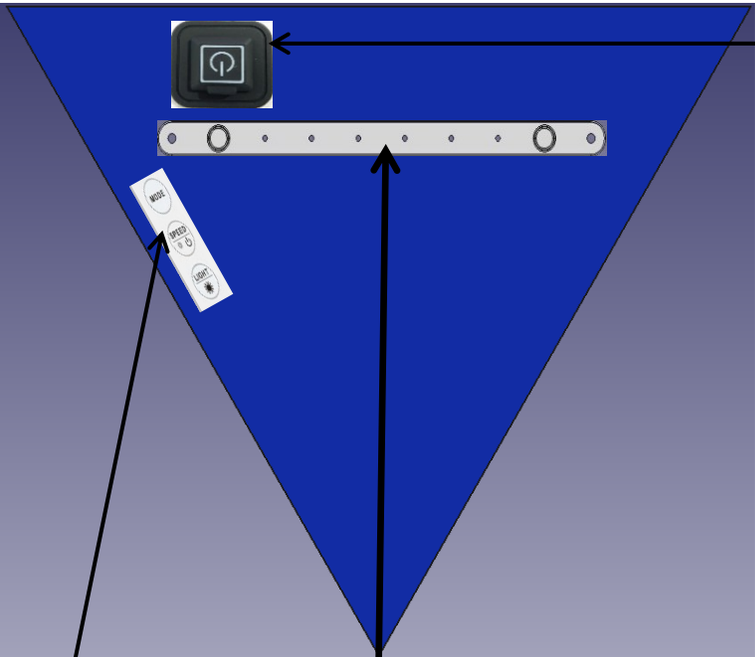
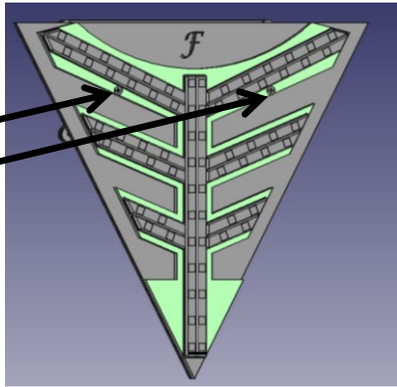
If the device contains SERIOUS manufacture defects, please send it back to us and we will fix or replace this product at no cost to you. But if the device has been attempted to be fixed, opened, plastic box seals broken, suffered from trauma or other issues caused by the user, we will be charging you a fee for us having to fix this device and the corresponding shipping fee will be charged.

Trouble Shooting

Trouble	Cause	Resolution
Glider RoadPulse™ fails to turn on.	Power Supply Failure. On/Off button was not pressed properly.	Connect the device to power outlet for some time to allow battery to charge, then turn on device. Press On/Off button uniformly in center for about 5 seconds.
Mini-Hamster™ fails to turn on.	12 V Dc battery may be dead, always turn off your Mini-Hamster™ for maximum conservation of battery.	Replace the 12V battery with a new Duracell or better for longer life.
Glider RoadPulse™ PAIRS WITH ANOTHER USER	USERS ATTEMPTED TO PAIR AT THE SAME TIME	TURN ALL THE DEVICES OFF AND START THE PAIRING PROCESS AGAIN. User 1 pair Glider 1 with Mini-Hamster™ 1, then whenever user 1 is done pairing, only then, user 2 can go ahead and start paring Glider 2 to Mini-Hamster™ 2 and whenever user 2 is done pairing only then user 3 can start paring Glider 3 with Mini-Hamster™ 3 and so on.

Electric Bicycle Glider RoadPulse™

**Glider RoadPulse™
Connecting Screws.**



On/Off button. Keep button pressed for about 5 seconds to turn the Glider RoadPulse™ on, the light switch should turn solid red. **The solid red mode** WILL allow you to pair your device with your mini-Hamster™ (Transmitter). << ATTENTION = The Glider RoadPulse™ WILL NOT pair with the mini-Hamster™ if you attempt to pair in **Blue** or **Green light** color. >> To turn the Glider RoadPulse™ off then keep the switch pressed for about 5 seconds.

***** ATTENTION = If multiples vehicles are in use, please never pair all devices at the same time. Example: User 1 pair Glider RoadPulse™ 1 with Mini-Hamster™ 1, then whenever user 1 is done pairing, only then, user 2 can go ahead and start paring Glider 2 to Mini-Hamster™ 2 and whenever user 2 is done pairing only then user 3 can start paring Glider 3 with Mini-Hamster™ 3 and so on....*****

This Tab has 1 mm holes distributed across the surface and (2 to 3) mm holes on each end. You can use the 1mm holes to attach the Glider to your desired surface. Install the Tab as shown in the picture. The tab comes with pins and micro screws that you can use to attach the Glider RoadPulse™ to Jackets, vests, or backpacks. You can also use your own fasteners if they can withstand the weight of the Glider™.



This button allows you to customize the light's blinking

This button allows you to customize the light intensity.

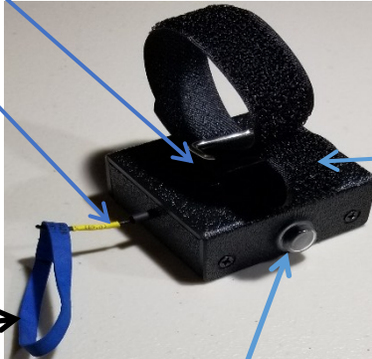
This button makes the light come on permanently and resets your customization.

Mini-Hamster™

This slot is used to insert the Velcro that is used to fasten the Mini-Hamster™ to the bicycle, scooter or other vehicle's brake lever's base, as will be shown in the subsequent pictures.

Sliding wire, part of the braking system sensing mechanism; always keep it free of obstacles for proper functioning.

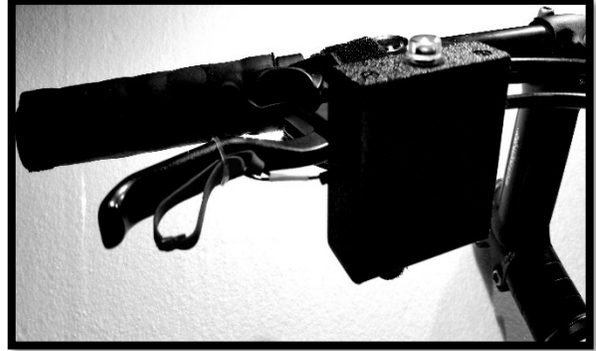
Elastic band. Needs to be wrapped around the brake lever.



Pilot light. Whenever this light is blinking, it means the Mini-Hamster™ was turned on and it is not paired with the Glider RoadPulse™ yet. **ATTENTION << IF DEVICES DO NOT PAIR WITH EACH OTHER PLEASE CHECK BATTERIES. A LOW BATTERY CAUSES CONNECTION TO BE LOST.>>** Mini-Hamster™ uses one 23A 12V mini alkaline Battery.

A **Solid Red Pilot Light** means that the Mini-Hamster™ has been paired or has been attempted to be paired.

On/Off button. Press once and the Mini-Hamster™ will be turned on, press again and the Mini-Hamster™ will be turned off. To pair the Glider RoadPulse™ and the Mini-Hamster™ first turn on Glider then turn on Mini-Hamster™ and pull the elastic band installed in Mini-Hamster™ and then release it; **DO NOT**, turn On and pull Elastic band first on the Mini-Hamster™ and then turn on Glider "it will not pair". ***** ATTENTION = If multiples vehicles are in use, please never pair all devices at the same time. Example: User 1 pairs Glider RoadPulse™ 1 with Mini-Hamster™ 1, then whenever user 1 is done pairing, only then, user 2 can go ahead and start paring Glider 2 to Mini-Hamster™ 2 and whenever user 2 is done pairing only then user 3 can start paring Glider 3 with Mini-Hamster™ 3 and so on....*****



Pictures above show how the Mini-Hamster™ is installed on bicycles, e-bikes or other vehicles. As you can see, the elastic band is attached to the brake lever so whenever you press the brake the wire attached to the elastic band senses the movement and activates the brake light. This system is designed to avoid interference with the braking system of your bicycle, scooter or vehicle.

Please view our tutorial installation videos for a comprehensive understanding of the product. This video highlight essential information, ensuring optimal performance and functionality of the device while guiding you on what to avoid. Thank you for your attention.

This device uses frequencies in the range of 2.4 GHz. Recmack LLC is not responsible for the side effects this device may cause to your health.

WARNING
This device emits electromagnetic radiation, exposure to which may cause brain cancer. Users, especially children and pregnant women, should keep this device away from the head and body.



Assembled and designed in the US with most of the materials made in China.