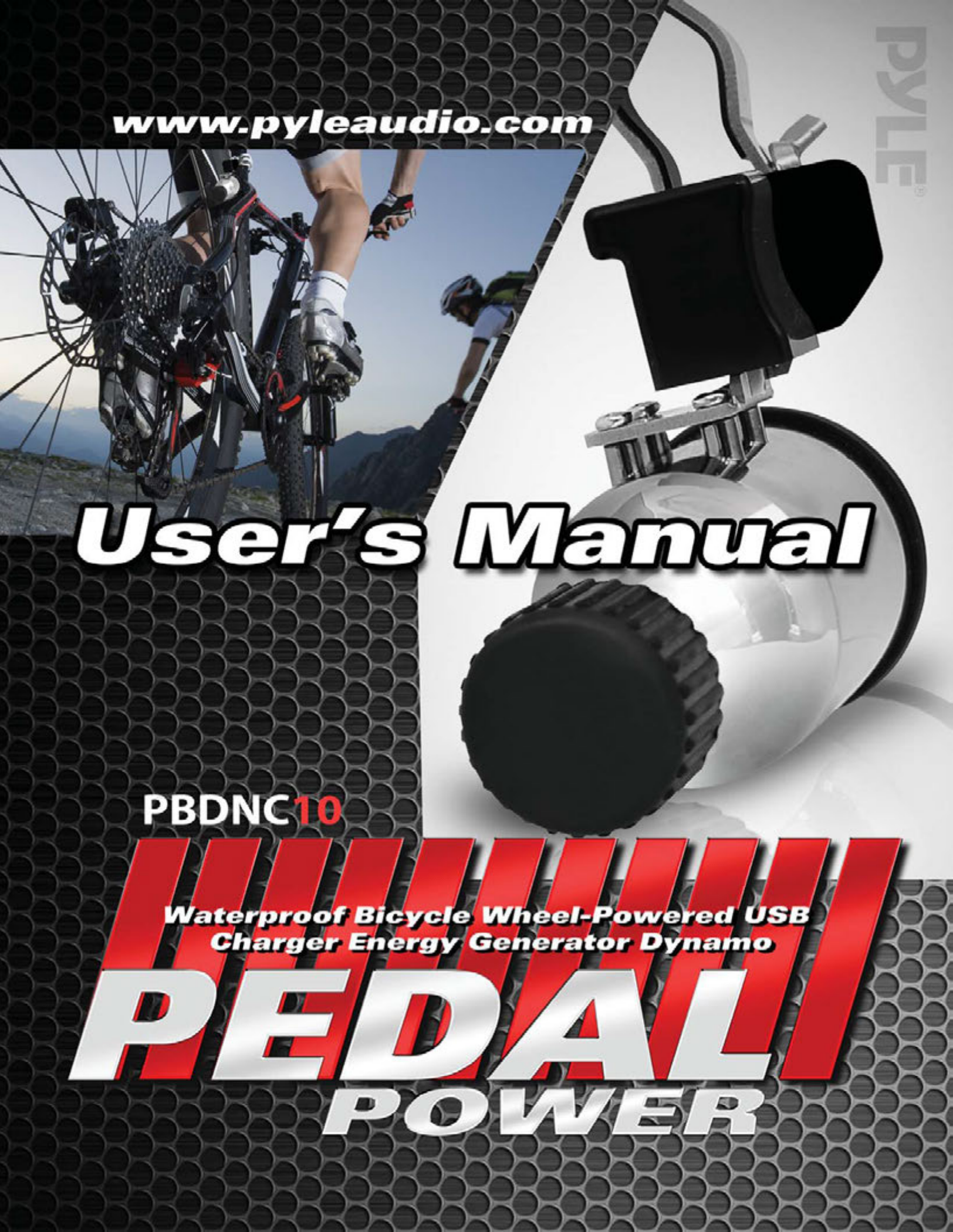


www.pyleaudio.com

PYLE®



User's Manual

PBDNC10

**Waterproof Bicycle Wheel-Powered USB
Charger Energy Generator Dynamo**

PEDAL POWER

PRECAUTIONS

Warnings: Battery should not be exposed to excessive heat such as sunshine, fire or the like.

Caution: Keep the unit away from interfering appliances, such as metals and magnets.

Caution: Adjustments or performance of procedures other than those specified herein may result in unexpected damage.

Locations: To reduce the risk of electric shock, fire or injury:

1. Do not use the unit in places that are extremely hot, cold, dusty or humid.
2. Do not place the unit under direct sunlight nor near any heat sources, such as open flame sources and items that produce heat.
3. Do not place any objects that are filled with liquids, such as vases on top of the unit.
4. Keep the unit away from places where the item may be exposed to dripping or splashing.

IMPORTANT SAFETY INSTRUCTIONS

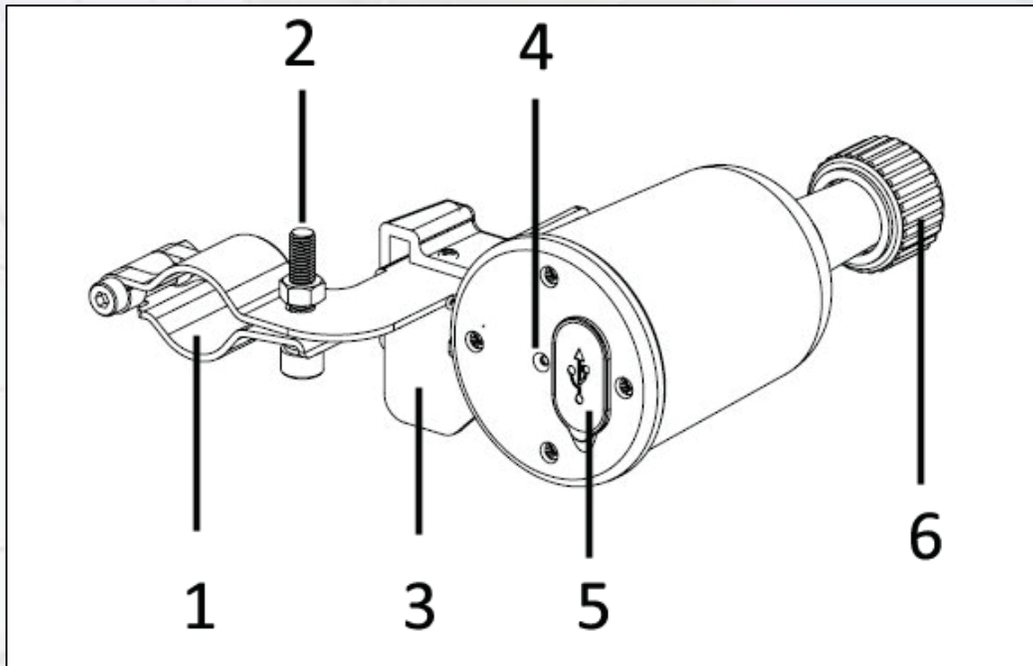
- **Read Instructions** - All the safety and operating instructions should be read before the product is operated.
- **Keep Instructions** - The safety and operating instructions should be retained for future reference.
- **Heed Instructions** - All warnings on the product and in the operating instructions should be adhered to.
- **Follow Instructions** - All operating and user instructions should be followed.
- Clean only with a dry cloth.
- Do not block any ventilation openings.
- Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Never try to disassemble batteries. The battery shall not be exposed to excessive heat such as direct sunshine, fire or the like.
- Only use attachments/accessories specified by the manufacturer.
- Refer all servicing to qualified service personnel. Servicing required when the unit does not operate normally or has been damaged in any way such as liquids spilled into the unit, any hard object has fallen on the unit, the unit has been dropped, the unit has been exposed to rain or moisture.
- Attention should be drawn to the environmental aspects of battery disposal.
- Use the unit in moderate climates.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Battery Warnings:

- * Danger if battery is heated or exposed to direct sunlight or high temperature
- * Do not short circuit the batteries.
- * Never disassemble or reconstruct battery.
- * Do not expose the battery to water or any liquids.

Product Overview



1. Brackets

2. Bolt

3. Limit switch

4. Indicator

5. USB Socket

6. Rotating wheel



Installation

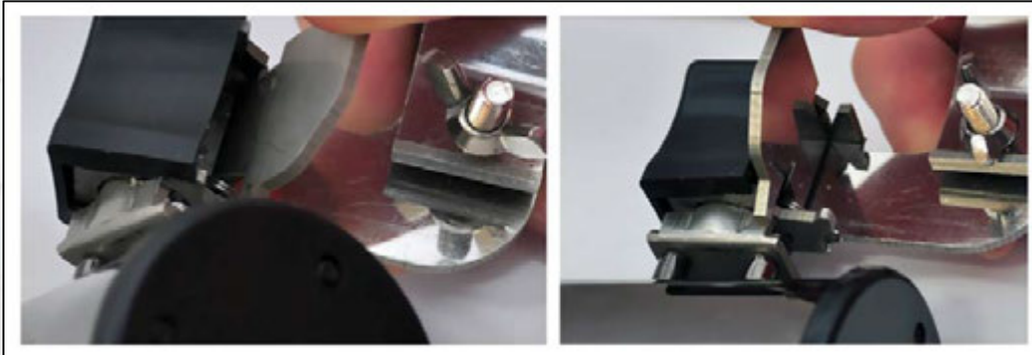


1. Release the butterfly nut that is on the mounting bracket.



2. Open the mounting bracket and wrap it around the rear fork of your bicycle so that the turbine wheel firmly, but not excessively, stands against your bicycle tire.

3. Adjustments are to be made so that you can easily disengage the turbine from your bicycle tire when energy generation is not required. The built-in clip should securely hold the turbine in place and allows you to conveniently release the device from your tire – and apply the device to your tire when energy generation is desired. Once you have positioned the turbine, tighten the butterfly nut tightly and securely.



Note: Push the clip to release the disengaging switch. Once disengaged, the rotating dynamo wheel will be released from your bicycle wheel.

Pull the dynamo away from tire until you feel a 'click' and the unit will stay disengaged from tire.

4. Connect a USB cable into the dynamo's USB port, connect the other end into your device. You are now ready to generate power and charge your device.



Connect Your USB Cable

While riding your bicycle the indicator on the dynamo turbine will shine red indicating that your device is charging.

Disengage the dynamo turbine once your device is fully charged.

Ride safely and with Power!

Pedal
Power

Specifications

PBDNC10

Pedal Power Waterproof Bicycle Wheel-Powered USB Charger Energy Generator Dynamo

- Pedal Your Bike, Generate Power & Charge Your Device
- Generates Electricity and Charges from Spinning Bike Wheel
- Charge Your Phone or Other Device While Riding
- (If it has a USB Cable you can charge it!)
- Attaches to Almost Any Style Bike Old or New
- Connect Your Device Directly into the USB Port
- Built-in Lithium Battery Recharges While You Pedal
- Lightweight, Durable, Shockproof and Made to Last
- Waterproof Marine Grade Construction
- Easily Mounts and Un-Mounts from Bike frame
- Dynamo Quickly Disengages from Tire
- USB Output: 5V/1A
- Battery Capacity: 3.7V/700mAh (Li-Ion)
- Works with Smartphones, MP3 Players, GPS, Tablets, etc.
- Dimensions: 5.0" x 5.0" x 2.4"

Pyle is helping you save the environment with every pedal of your bicycle. The Pedal Power Wheel-Powered Energy Generator allows you to 'Go Green' and charge your device while riding! Simply mount the dynamo to your wheel and the built-in rechargeable battery creates and stores power with every rotation. The system fits virtually any size and style bike and quickly attaches and detaches. If you have the USB cable, you can charge it. (Works with all your favorite devices: Smartphones, MP3 Players, GPS, Tablets, etc.) Reduce, reuse and rethink about the environment with the Pyle Pedal Power!

PYLE®

www.PyleAudio.com

IMPORTANT: Pack carefully in original package if possible. We are not responsible for damage incurred in returning items for repair. A letter stating your exact street address, daytime phone number, and the problem you are experiencing should be included. You must also enclose a copy of the original receipt as proof of date of purchase

Brooklyn, NY 11204

(718)535-1800

Monday Through Thursday, 9AM to 5PM

Friday 9AM to 12PM Eastern.

PYLE[®]

Visit Us @ Pyleaudio.com