# **FREERIDERS** OUTDOOR BLUETOOTH SPEAKER



## BEFORE OPERATING THIS DEVICE, PLEASE READ THESE MANUAL COMPLETELY

# WARNING

- The light from this flashlight is very powerful and should not be shone directly into anyone's eyes, as this may cause short term blindness or retinal damage.
- When using torch, the LED chip generates enormous amounts of thermal energy and the shell can get hot, please use with care and prevent burn.
- Do not open up or disassemble the device as it can damage the inner parts and will void your warranty.
- To avoid risk of injury, do not expose the battery or device to fire, high temperatures, water or corrosive substances.
- To prevent from electronic interference, please turn off at places where prohibited posted clearly instruction, such as inside a flight, army base, hospitals, rehabilitation centers.
- If the device will not be used for an extended period, remove the battery and store the device in a cool, dry, well-ventilated location.
- The speaker uses a flat positive and negative top 18650 li-ion battery.
- Don't use aerosol sprays, solvents, or abrasives to clean your device.
  Use only a soft, lint-free cloth.

## INTRODUCTION

FreeRider is a multifunctional Bluetooth speaker with high-bright torch. It plays music, can be used as a remote shutter for selfies and for hands-free phone conversation, as far as your phone supports Bluetooth. It has an AUX port and battery charger functions.

FreeRider uses Bluetooth 2.0+EDR (AZDP)<sup>®</sup> for wirelessly receive audio from devices such MP3 players, PCs, tablets and smartphones<sup>®</sup>. You can use the device for a phone conversation and afterwards return to the music you were listening to.

# \*NOTE\*

- ①: The FreeRider can be connected to devices that support Bluetooth A2DP.
- 2: The mobile phone must support either Bluetooth A2DP "Handsfree" or "Headset" function.
- ③: Some cell phones may not be able to connect with FreeRider due to Bluetooth chip compatibility.

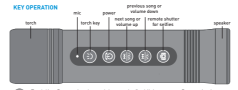


Use the included USB cable to connect your device to any PC or power bank to charge.

- A blue LED will turn on while charging and will blink to show the status of the battery charge:
  - Blinking once indicates 25% charge level.
    Blinking twice indicates 50% charge level.
  - Blinking three times indicates 75% charge level.
  - Blinking four times indicates full battery.
  - The blue light will also turn on when Bluetooth is being used or when the torch is on.

Please notice that the AUX port supports AUS function or charging function only. It doesn't support earphones.

Please fully charge your device before the first use.



Torch Key: By pressing the torch button, the flashlight turns on. By pressing it consecutively, different modes can be activated: High beam → Low beam → Slow Strobe → Fast Strobe → SOS → Off. A long press of button will turn off the flashlight at any status.

#### **BLUETOOTH SEARCHING & CONNECTING**

Power button: long pressing the power button activates the Bluetooth. While the LED light is red and strobes, you can search for the device to connect it. The device name is: FreeRider. The red light keeps on until the connection is established. While playing music, press the power button shortly to pause or play the currently playing. Press the power button for approximately 2 seconds to disconnect the Bluetooth. Press the power button for approximately 4 seconds to turn it off. To answer an incoming call, press the power button. Press it again to hang up.

While playing music, press long [next song or volume up]or [Previous song or volume down]

Remote shutter for selfies: when Bluetooth is connected, press the camera button to shoot a photo.

## \*NOTE\*

The remote shutter function supports most of iOS and Android systems, but not all of them because each brand has a different system. Please contact your smartphone manufacturer for support.

## TECHNIQUE

- If the battery is installed backward, a reverse polarity protection will be automatically activated.
- If no Bluetooth device is actively connected, the speaker will automatically turn off after 30 minutes of inactivity.
- Your device will recognize the active pairing in your device even after the FreeRider is restarted.
- Please recharge your device only when needed. The excessive recharging can deteriorate the battery life.

### TROUBLESHOOTING

- If the device is not working, please check the battery polarity.
- If the system suddenly turns off, remove and reinstall the battery and restart the device.
- If there is no sound, check if the volume is 0 or whether the Bluetooth device is connected.
- If the torch doesn't work, check if the lamp compartment is screwed tightly.
- If sound is cracked /distorted, recharge the battery.
- If the Bluetooth disconnects or if you have difficulty finding the device make sure that your Bluetooth device and FreeRider are in pairing mode.
- If the volume is too high or too low, please control the volume of your smartphone.
- When the Bluetooth devices are unpairing, please check if the distance between the two devices is not over 10 meters (30 feet).

#### DECLARATION OF CONFORMITY

easypic herebly declares that the product FreeRider is in conformity to all the essential requirements of Directive 1999/5/EC. The declaration of conformity can be downloadhere: http://www.easypic.ni.ol/download/pdf/doc\_freerider.pdf For technical help bease visit our support area on www.easypic.





ΕN