Bluetooth Beanie

Built-in wireless headphones for music and calls

User Manual

Read this manual thoroughly before using and save it for future reference
Package Contents

Controls

1. Volume Down/Previous Track
2. LED Status Light
3. On/Off/Pair Play/Pause Answer Call
4. Volume Up/Next Track
5. Charging Port

Charging

Note: Please fully charge bluetooth beanie before use.
First Time Device Pairing

1. Make sure the beanie is off

   ![Image of beanie with 'The LED should be off.' text]

2. Turn on or enable Bluetooth on your smart device

   ![Image of smartphone with 'Bluetooth ON' text]

3. **Hold down** the play button for approx. **7 seconds**

   ![Image of beanie with 'The LED will flash in Red and Blue.' text]

   Note: Hold down until LED flashes RED and BLUE.

4. Connect to **“Tenergy Beanie”** on your smart device

   ![Image of smartphone with 'Tenergy Beanie' text]

Tip: If pairing is unsuccessful power down and repeat steps 1-4.

Powering On / Off

**Press and hold** the play button for approx. **3 seconds** to turn on or turn off the beanie.

![Image of beanie with 'Note: If the beanie has previously paired with your smart device, the pairing will start automatically as soon as you power on the beanie.' text]
LED Color Indicators

**Powering Stage:**
Blue (moderate speed flashing)-------- Powering on, trying to pair automatically
Red (solid, then off) ------------------ Powering off

**Pairing Status Stage:**
Blue and Red (fast flashing)---------- Pending to be paired for the first time
Blue (moderate speed flashing)-------- Trying to pair with last paired device
Blue (solid) -------------------------- Paired with a device

**Playback Stage:**
Blue (slow flashing) ----------------- Music Playing

**Charging Stage:**
Red (solid) -------------------------- Charging
Blue (solid) -------------------------- Fully Charged

Control

Power On/Off: ------------------------ Press and Hold ▶

Play/Pause Music: ------------------- Press ▶ once

Volume Down/Up: --------------------- Press and Hold ← or →

Previous/Next Track: --------------- Press ← or → once

Answering Phone Call: --------------- Press ▶ once

Siri / Google Assistant: ------------- Double Press ▶
Works With Google Assistant

Your Smart Beanie works with Google Assistant. Enjoy entertainment while staying connected and manage different aspects of your day. Seamlessly, transition from looking at your phone to voice command options through our Smart Beanie.

For more information on what your Google Assistant can do, visit: https://assistant.google.com/platforms/phones

Use your Google Assistant

Talk to Google Assistant-----------------Double Press

Stop Google Assistant-----------------Double Press again

Note:
1. Google Assistant isn’t available in all languages and countries.
2. Google Assistant is available on eligible Android devices. To check if your Android device is compatible with the Google Assistant, visit: https://support.google.com/assistant
Cleaning

1. Carefully remove both ends of Bluetooth speaker module from beanie using the opening inside the beanie.

2. Hand wash the beanie with cold water, and air-dry.

3. Reinstall the Bluetooth speaker module back to the beanie at its original location, make sure the buttons are aligned with control panel.

HAVING TROUBLE?

We have the most knowledge of our products, contact us DIRECTLY for full technical support!
Phone: (510) 979 9969
Email: service@tenergy.com

Scan for more product information

www.TenergyLife.com

Electrical waste should not be disposed with household waste. Check with your local authority or retailer for recycling advice.
FCC RADIATION EXPOSURE STATEMENT

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

USA: 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.

Canada: Operation is subject to the following two conditions: (1) This device may not cause interference and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Note: This equipment has been tested and found to comply with 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 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 into 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.

CAUTION! WARNINGS AND SAFETY INSTRUCTIONS

This product contains a non-changeable internal rechargeable Lithium-Ion battery.

Please handle with care.
NEVER put, store, or leave your product in or near sources of heat, in a pressurized container, or in a microwave oven.
NEVER leave the product in an unventilated vehicle under direct sunlight.
NEVER pierce, open, disassemble, or remove the battery or use in a corrosive environment.
NEVER expose product to temperatures over 60 °C (140 °F).
ALWAYS confirm the ambient temperature is above 0 °C and below 40 °C during charging.
ALWAYS keep the electronics and battery out of the reach of infants and small children.

*Failure to follow these instructions could cause the Lithium-Ion battery to leak alkaline solution or other electrolytic substance, catch on fire, or explode causing personal injuries and/or property damages. If the battery leaks and you come into contact with the leaked fluids, rinse thoroughly with water and seek medical attention immediately.

OPTIMIZING BATTERY PERFORMANCE

Do not leave the product charging for more than two hours. Doing so runs the risk of overcharging the battery and shortening its total life span. If the product is not used for an extended period of time, please recharge the product before using it again. Unplug the charging cable when it is not in use.

DISPOSAL OF THE PRODUCT:

Because this product contains a battery and electronics, which are made of substances that are potentially dangerous to the environment and to human health, you should not dispose of this product with regular wastes. Always dispose of used electronics containing a battery in accordance with the prevailing community regulations that apply. If there are no local regulations concerning battery/electronics disposal, please dispose of said items in a waste bin for electronics.

Many electronics retailers now recycle batteries and other electronic components at no charge. Please check to see which ones are in your area to do so.

This product contains chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.