P5 P6

Extra Functions

Security Pairing: If the pairing phone has Bluetooth prior to 3.0, please use the default security code "0000".

Unpairing: Press and hold Vol+and Vol- for 5 seconds. The headphones will switch to automatic discovery mode

Battery/Volume Display: Currently supports iOS only; may not support other operating systems

Multi-Device Connection: When there are two phones connected to the headphones, only one of the phones will be supported.

If Out of Wireless Connection Range: The headphones will try to reconnect for 5 minutes. Then they will turn off automatically if not connected to any device.

1MORE PRODUCT WARRANTY

1MORE products are warranted against defects in materials and craftsmanship for a period of one year from the date of original retail purchase, when used in accordance with 1MORE's user manuals. Under this warranty, your claim can be directed to 1MORE, even if you purchased the product from an authorized third party. During the warranty period, 1MORE will, at its sole option, repair or replace the original, defective parts or issue a refund in the amount of the original purchase price. This warranty does not include resulting from accidents, or from improper use, maintenance, or repair, or from other causes that are not defects in materials or craftsmanship.

Unfortunately, from time to time, 1MORE products are sold by dealers or internet sites that are not authorized by 1MORE. In most cases, products sold by these unauthorized companies were not purchased directly from 1MORE. 1MORE products sold by unauthorized details are sometimes:

- Purchased on a "gray" market from other countries and illegally sold in the US
- 2. Counterfeit products not produced by 1MORE
- 3. Damaged, defective, or previously used products (B-stock)
- 4. Products stolen from authorized dealers or other sources

Unauthorized dealers may deceive consumers by implying the product is covered by 1MORE's warranty policy. Any products sold by unauthorized dealers are not entitled to 1MORE warranty coverage. We are using our best efforts to prohibit companies from taking advantage of consumers, but these practices still exist. To ensure quality and warranty on your purchase only buy from 1MORE USA authorized retailers; 1MORE.com

AMAZON USA 1MORE USA Inc. Storefront
AMAZON CANADA 1MORE USA Inc. Storefront

Ebay 1more-usa

Costco Wholesale Corporation

We Appreciate Your Business

We know you will enjoy new 1MORE headphones as much as we do. At 1MORE, we value your satisfaction. If you would like more details on this product or any of our other products, please visit us online by scanning the QR code. Go to www.1more.com and sign up for VIP, and 1MORE will treat you like one.

4

E1001BT

1MORE

1MORE Triple Driver BT In-Ear Headphones

www.1more.com

P1 P2 P3 P4

ower

Power On: Press and hold the metallic button for 3 seconds. The blue light will go on for 1 second.

Power Off: Press and hold the metallic button for 5 seconds. The red light will flash for 1 second.

Bluetooth Pairing

The pairing mode starts automatically the first time it was turned on. The red and blue lights will flash alternately.

* Pairing

When the headphones are on, press and hold the metallic button for 3 seconds to start the pairing mode.

When the headphones are off, press and hold the metallic button for 5 seconds to start the pairing mode, $\,$

Placement



Fit

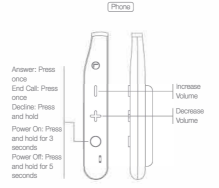




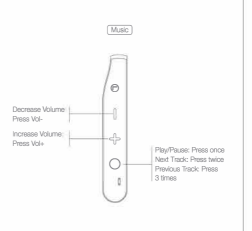
Charging

The red light is on while charging. When charging is finished, the red light will turn off

Control Box



* May not be compatible with some Android cellphones.



* Above functions may vary with different devices.

FCC Warning:

FCC ID: 2AF8ZE1001BT

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

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.

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 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.

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