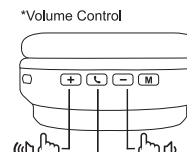
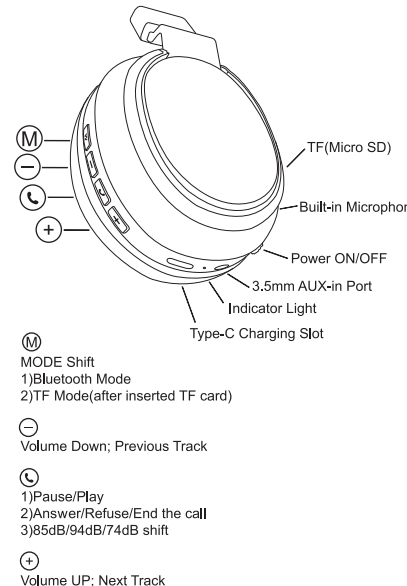


MIDOLA

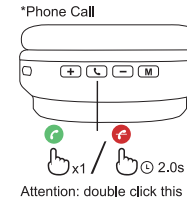
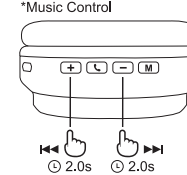
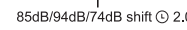
USER GUIDE



B-16



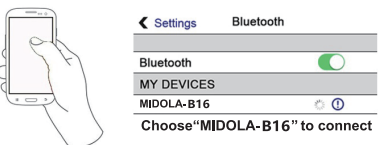
Attention:
1)Short press the button of volume and adjust to proper volume
2)Factory default the volume with 85dB
3)Press the button of and hold for 2 seconds, the volume will be shifted between 85dB/94dB/ 74dB



Attention: double click this button to redial the last call

Bluetooth

1. Pairing your device before the first use.
Power ON the headphone and its Bluetooth mode is activated. You will hear a voice prompt "Bluetooth modes"
2. To pair the headphone with your mobile device
Turn on the Bluetooth on your smart phone, search and find "MIDOLA-B16" to connect There will be a voice prompt after Bluetooth pairing successful.



Tips:

If cannot find any Bluetooth device in the effective range after 5 minutes, the headphone will be power OFF automatically.

Micro SD(TF)

Power ON the headphone and insert Micro SD(TF) card into the TF socket

AUX Input

No need to power ON the headphone. Plug the audio cable (included) into AUX-in port, plug another end of the cable into the output of the player i.e. phone/computer,etc.

Attention: Do not plug the Aux-in cable into 3.5mm Aux-in port when your headphone is power ON. Otherwise, your headphone will be turned OFF automatically

Charging

Plug the charging cable (included) into charging port, Plug another end of the cable into the AC adaptor(not included) or computer for charging

*Notice

1.When playing music intermittently or shutdown automatically, pls charge the headphone in time.

2. Please do not use the headphone while charging.

Warm Reminder:

*To protect kids's hearing, the headphones will remind you once an hour

*Once an hour, you will hear "du du" sound from the headphones and the blue & red indicator lights are flashing alternately.

Specifications:

Bluetooth Version : V5.0

Working Distance : Appr. 10m

Impedance :32Ω±15%

Speaker Size :φ40mm

Frequency Response : 20Hz-20kHz

The battery capacity: 400 mAh

Working voltage: 3.3-4.2 V

Charging time: Appr .2 hrs

Package Contents:

Headphone*1

Charging Cable *1

Aux-in Cable *1

Battery Cautions:

1. The product is power by rechargeable battery. New battery performs better after two or three cycles of full charge and discharge. The battery can be recharged and discharge, but it will wear out.
2. Do not store it in over heat or cold places that may reduce battery capacity and life span. It is recommended to store it in 15 ° C to 25 ° C environment. It may not work in extreme cold or hot environment even it is fully charged.
3. Do not throw it into the fire to prevent exploding. Damaged battery may explode. Please follow the local regulations to handle the battery. Please recycle the battery as far as possible.
4. Please stop using it if there is a severe bulging. Do not use it after it soaked.

Tips:

Please regular recharge and discharge it every three months when unused for long time.

Precautions:

- Do not put the product in damp, dusty, oil smoke or steam environment, or expose to sunlight. Do not leave the product in vehicle for a long time, it may cause malfunction.
- Please adjust to proper volume, high volume may affect your hearing. For safety, please do not use the product while driving or bicycling.
- Do not use the product in the places where may become dangerous for sound cannot be heard, such as railway intersections, train stations, pedestrian crossings, and construction sites, etc.
- Do not place heavy objects on the product, it may cause deformation during long term storage.
- The accumulated static electricity in body may cause slightly tingle to ears, wearing clothes made of natural materials can minimize the effect.
- Do not excessively strike the product.
- Please use soft dry cloth to clean the product.
- Do not put the product into water. Headphones are not waterproof.

Please observe the following precautions.

- Beware of falling into sinks or other containers filled with water.
- Do not use headphones in wet places or in bad weather, such as rain and snow.
- Do not humidify the product. Touch the headphones with wet hands, or put the headphones in the damp clothes, which may cause malfunction.
- If feel uncomfortable when use the product, please stop using it immediately. If the problem persists, please contact the local dealer.
- If you have any questions about this product that do not include in the manual, please contact local dealer.

FCC STATEMENT

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 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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.