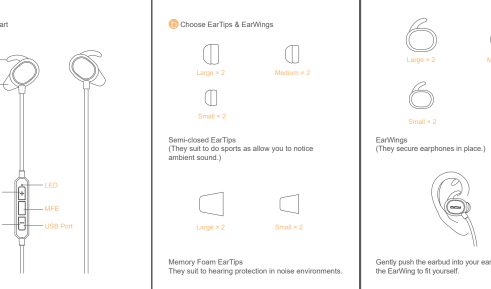
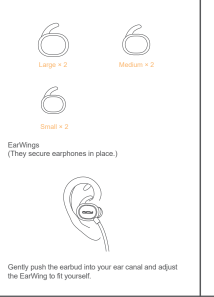
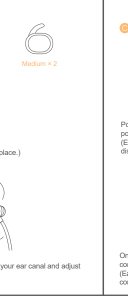


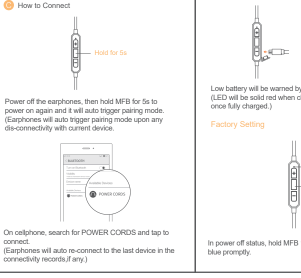
Instructions #1134909 Rev. A

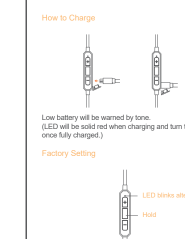
Product #1102673

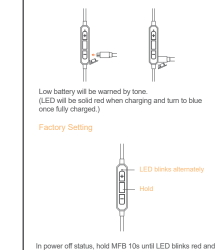


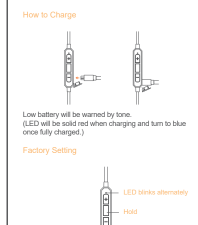


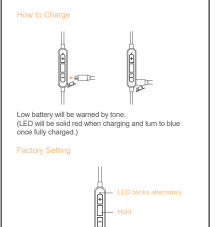












Volume Control (1))

Power-on: hold MFB for 1s(LED will turn blue for 1s) hold MFB for 3s(LED will turn red for 2s)

Answer Call 🤌 Tap MFB to answer incoming call(LED blinks blue promptly)

Ignore Call 🜈 Hold MFB for 2s to ignore incoming call.

Mute on/off 🌂

When calling, double tap MFB to mute on/off. Skip Track

When playing, hold Vol+/- to skip track forward/backward.

When playing or calling or in ambient sound mode, tap

Play/Pause When playing, tap MFB to pause and tap it again to play.

Voice Assistant 🌵 When standby, triple tap MFB to activate voice assistant(like Siri).

Switch Audio Output C When calling, hold MFB for 1s to switch audio output between cellphone and earphones.

Three-way Calling & Switch

Tap MFB to answer incoming call from phone1. If another call is coming from phone2 in sync, tap MFB to put the first call on hold while activate the second

Double tap MFB to switch between active call and held call. Hold MFB for 2s to ignore call from phone 2 and keep the phone call of phone1.

With advanced PiXart v5.0 Bluetooth chip, it is compatible with most digital devices. Shark fin stabilizer offers extra secure wearing

experience. Mini body and light weight(13.15g) make wearing

experience cool and comfortable

(All technical specification should be subject to practical

Bluetooth version: V5.0

Music time: approx. 6hr

Battery type: li-ion

performance.)

Battery capacity: 3.7V 74mAh

Input parameter:5V === 100mA

Standard Deviation dB 3.4 2.7 3.8 3.0 2.9 3.6 3.3 5.1 The NRR calculated from these laboratory-based attenuation data is 23 Pairing name: POWER CORDS Improper fit of this device will reduce its effectiveness Charging time: approx. 2hr in attenuating noise. Consult instructions for proper Weight: 13.15g fit. The level of noise entering a person's ears when Standby time: approx. 100hr a hearing protector is worn as directed is closely Operation range: 10m approximated by the difference between the Bluetooth profiles: HFP/A2DP/AVRCP A-weighted environmental noise level and the NRR.

. The environmental noise level as measured at the ear is 91 dB(A).

Federal law prohibits removal of this label prior to purchase EPA

LABEL REQUIRED BY U.S. E.P.A. REQUIATION 40 CFR PART 211 SUBPART B

Mean Attenuation dB 29.6 25.0 27.1 28.0 35.8 38.7 37.9 41.7 43.6

The NRR is 23 decibels (dB)

Reduction

 The level of noise entering the ear is approximate egual to [91 dB - 23] 68 dB(A).

- Before use, please read the manual carefully and keep for future reference.
- Charge earplugs completely before first use. If the earplugs cannot be found by your device,
- please check whether it is in pairing mode. if left unconnected for a long time, the earplugs will exit pairing mode; if a procedure error of your device occurs, reboot it; if a procedure error of the earplugs occurs, reboot or reset it.

## NRR = 23dB Tested in accordance with ANSI S3.19-1974 In-ear

- Never disassemble or modify your earplugs or charging case for any reason.
- Frequency (Hz) 125 250 500 1000 2000 3150 4000 6300 8000 Do not store earplugs or charging case in extreme
  - temperatures (Below 32°F or 110°F). Recharge before use if earplugs are left unused for
  - over two weeks. Do not use harsh chemicals to clean earplugs or
  - charging case. Keep earplugs and charging case dry.

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

CAUTION: For noise environments dominated by frequencies below 500Hz, the C-weighted environment noise level should be used.

Although hearing protectors can be recommended for protection against the harmful effects of impulsive noise, the reduction rating (NRR) is based on the attenuation of continuous noise and may not be an accurate indicator of the protection attainable against impulsive noise such as gunfire.

This equipment has been tested and bound to comply with the limits for a Class il digital device, untal to Fat 15 of the Class. Those limits, and evalegated to provide resonable protection to the lamind letterference in a residential installation. This equipment generates, uses, and can be able to disclose the class of the cl

user is encouraged to try to correct the interference by one or more of the following

crease the separation between the equipment and receiver.

connect the equipment into an outlet on a circuit different from that to which the receiver is

WARNING: READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT; FAILURE TO FOLLOW WARNINGS MAY RESULT IN SERIOUS PERSONAL INJURY, INCLUDING HEARING LOSS.