Answer a call Press the Multifu

Press the Multifunction button or Volume "+" or Volume "-"

Reject a call

Press and hold the Multifunction button for about 2 seconds.

End a call

Press the Multifunction button once.

End current call and answer new call

When a new call rings during a call, press the Multifunction button once to answer new call and end current call simultaneously.

On hold current call and answer new call

When a new call rings during a call, Double the Multifunction button to hold current call and answer new call.

Reject the new call hold the current call

During the call there is a new call, press and hold the multifunction button for about 2 seconds to reject a new call, keeping the active call.

Mute on/off

Press the Volume "-" for about 2 seconds to mute on/off.

Switch between the earphone and phone

Press the multifunction button for about 2 seconds during a call, the call will be switched to the mobile phone, redo this operation again, the call will be switched to the earphone.

Redial the last ca

Double-press multifunction button in standby mode or streaming. The mobile phone will redial the last call number.

Voice dial (Need phone support)

In standby mode press and hold the multifunction button for about 2 seconds wait for phone prompt and then tell the phone to dial the name of a stored contact.

Music-

adia playar aypart\

Music play / pause

Press Multifunction button once to play / pause music. (Some phones may require you to start a media player first).

Track back/forward

Press the Volume "-" for 2 seconds once to skip track backward, press Volume "+" for 2 seconds once to skip track forward.

Switch Music and Call

When a call rings during a music playing, the music automatically pauses to allow you to answer or ignore the call. Once the call is ignored or ends, the music is resumed.

Basic operation—

Status indicator

Instruction	LED status	Voice prompts
Power on	Stay blue about one second	Power on
Power off	Stay red about two seconds	Power off
Standby	Blink blue once every 5 seconds	/
Pairing	Flashes red and blue alternately	/
Incoming call	Flashes blue quickly	Toot
Battery low	Blink red	Battery low
Charging	Stays on red while charging Stays on blue after fully charged.	/

Volume up/down Press the volume "+" to turn volume up
Press the volume "-" to turn volume down
Power on

Press and hold Multifunction button for about 3 seconds. The earphone says "power on" and the LED flashes blue one second

Power off
Press and hold Multifunction button for about 5 seconds. The
earphone says "power off" and the LED flashes red two seconds.
Tips: When the distance between the earphone and phone is beyond
effective range, earphone disconnects with phone. Earphone will
power off automatically once no active for 15 minutes.

Enable voice prompts: enter pairing mode: Press the volume "+button for 3 seconds, the blue LED lights flash 3 times;

Disable voice prompts: enter pairing mode: Press the volume*-* button for 3 seconds, the red LED lights flash 3 times.

Clear paired list

Make sure the earphone is turned off, press and hold the Multifunction button until the LED indicator flashes red and blue alternately (About 7 seconds), then release Multifunction button. Press volume *-* and volume '--" button at the same time until LED flashes blue, then LED flashes red and blue alternately, the paired list was cleared, the earphone will enter pairing mode after power on next time.

Hard reset

If the earphone cannot be turned on even when fully charged or does not respond during use, follow the instructions below to reset it.

1. While pressing and holding the multifunction button, connect the earphone to your PC's USB port or a USB power adapter with the charging cable.

charging cable.

2. Keep pressing and holding the Multifunction button until the earphone turns on. The earphone is now reset.

Safety and care——

Using earphone at high to moderate volumes for extended periods of time will result in permanent hearing damage .lt is advised you keep volume levels moderate to low at all times for your safety.

Do not use while driving a car, cycling, operating machinery, or performing other activities that require hearing surrounding sounds.

Do not use earphone in thunderstorm weather, the earphone may not work properly in the condition, and increase the risk of being hit

Earphone may not work properly under high temperature or high

Do not use any corrosive cleaner/oil to clean the earphone.

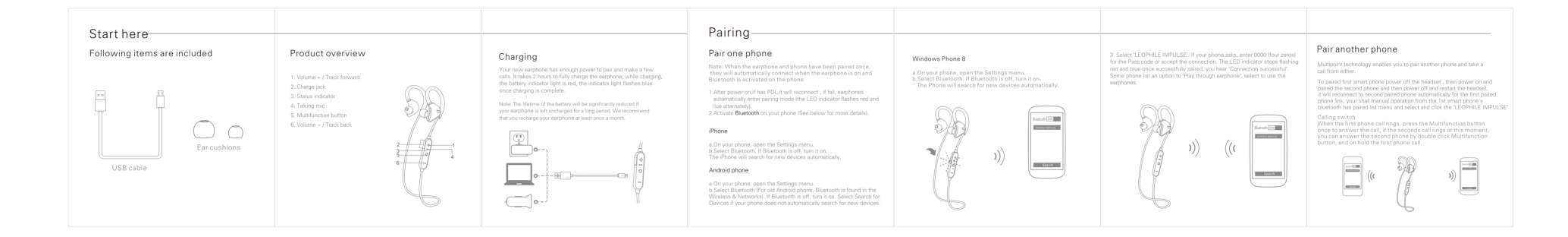
If the earphone comes in contact with liquids, quickly wipe away .If submersed in water, do not turn the earphone on until completely dried. Tips: liquid submersion voids the warranty.

Keep the earphone and packaging out of reach of children

LEOPHILE

RING COLLAR MUSIC WIRELESS HEADSET

LEOPHILE IMPULSE INSTRUCTION



NOTE: 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

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.