

\User Guide\

Thank you for choosing the 8 Drivers In-ear Earphone developed by UiiSii! To better use this product, please read the Quick Start Guide carefully before use and properly manage it.

/Product Specifications/

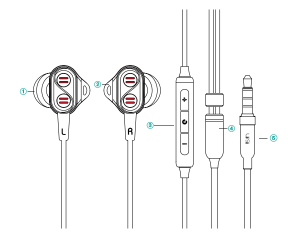
Speaker size	6mm
Frequency range	10~40000Hz
Cable length	120cm
Sensitivity	108±3dB
Impedance	16Ω
Plug pin	3.5mm

3 »»

\ Product Information \

DT800

- 1. Nipple-level bullet silicone case
- 2. Special ear hook
- 3. Volume control
- 4. Splitter
- 5. 3.5mm plug pin



/Use Drive-By-Wire Microphone/

■ The audio cable with drive—by—wire microphone built in on the earp hones can match your smartphone, music player or tablet. Functions include:





Incoming call status: short press once for answering, long press once for rejecting, and long or short press once for hangingup during a call.

Play music: after running the player, short press once for playing/ pausing music, short press twice for next song, short press three times for previous song.

\Earplug Selection\

Bullet silicone case

Bowl silicone case

2 »

4 »





The suitability of the earplugs will affect the sound quality. If it is correctly worn, you can better isolate the outside interfering noise, strengthen bass response, acquire better tonal balance, and allow the earphones to better fit into your ears. Meanwhile, correct wearing will also make you feel more comfortable. As everyone's ear shape is different, UiiSii offers several differently sized earplugs. Trial and error are required to obtain the earplugs that can perfectly match your ear shape. Please find the earplugs that most suit the size and profile of your ear canal in all the earplugs attached to the earphones you have purchased. We recommend you try the smallest earplugs first, and then try the bigger earplugs, until you find the earplugs that fit and are kept in the ear in a not-easy-to-fall and comfortable manner. You can also try different types of earplugs to find the type that suits you most.

\Important safety information\

Responsible Use

Do not use the earphones in unsafe conditions, such as during driving, crossing the street or engaging in any activities that need concentration, or in such environments. Using earphones during driving is not only dangerous, but also illegal in many places, as this will reduce your chance of hearing any sound about your life safety, such as homs of other cars and ambulance sirens. Do not wear the earphones during driving. Instead, you can use the FM transmitter in the car to listen to contents of mobile media devices.

\Choosing\ Connecting\ Listening\

Choosing

UiiSii in-ear earphones provide several pairs of earplugs, designed specifically for matching ear shapes and isolating the outside sounds. Please choose a pair of earplugs that match your ear shape most and can optimally insolate from the noise.

Listening

Before inserting the earphones, please lower the volume of the music player. Important notice: whether put the earphones into the ear in the correct direction will indeed affect your experienced listening effect. Please pay attention to the "L" and "R" marks on each side of the earphones. "L" is for left ear, and "R" is for right ear. Too high listening volume will cause permanent hearing impairment. Please avoid listening at a high volume, especially for a long time.

\Earplugs Cleaning \

- 1.It is important to keep the earplugs clean for safe and healthful use. Important notice: please remove the earplugs from the earphones first and then try cleaningthe earplugs.
- 2. Tightly hold the earplugs with one hand, tightly hold the earphones with the other hand, and remove the earplugs from the earphones carefully.
- 3. Use a piece of wet cloth with warm water and soft soap to clean the dirt and fouling on the earplugs. Do not use powerful detergent.
- 4. Rinse the earplugs and put them back to the earphones until they are
- 5. Carefully push the earplugs back to the earphones to ensure they are completely reset.

\Maintenance And Storage\

- It is important to keep the earphones clean for safe and healthful use. 1. Do not wear the in-ear earphones that are dirty.
 - 2. When the earphones are out of use, please always store it in the clean dry environment provided.
 - 3. Do not store it with other articles, as it may cause pollution.
 - 4. Avoid storing it in the environment that is too hot or too cold. 5. Avoid contact with liquid, and avoid extreme temperature or high
- humidity environment. 6. Do not stiffly pull out the earphones from the music player, but
- hold the terminal plug and pull it out to disconnect it. 7. Do not dismantle the earphones in an unprofessional and nonstandard manner, to avoid partial sound of the earphones.

\Frequently Asked Questions\

Bad sound quality $\ensuremath{\mathsf{1}}.$ Please confirm if the earphone plug is fully inserted into the headset

jack of the player.

please replace with the silicone cover of a different size delivered.

- 2. Please confirm if the earplugs are tightly plugged. 3. Please try to change a player or music playing application.
- Bad noise cancellation effect
 - 1. Please confirm if the earplugs cannot be tightly plugged. If so,
 - 2. Please confirm if the earphones are correctly worn.
- No sound or sound change
- 1. Please confirm if the current device supports this product. 2. Please try to change a player or music playing application.