

\User Guide\

Thank you for choosing the in-ear Hi-Fi earphones developed by UiiSii! To better use this product, please read the Quick Start Guide carefully before use and properly manage it. In order to reflect every detail of music, a "dynamic + balanced armature" duel-driver is designed in our earphone. With the use of balanced armature frequency dividing technology, the dynamic driver is responsible for low and medium frequency, to double the bass performance, creating a sense of surging and shocking atmosphere where people will feel immersed. With high resolution and a high-frequency bandwidth of up to 40000Hz, the balanced armature can perform every detail of music incisively and vividly, bringing you a true experience of auditory feast created through original sound reproduction.

15 »

/Product Specifications/

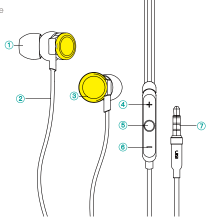
Speaker size	9.2mm
Frequency range	20~40000Hz
Cable length	120cm
Sensitivity	95±3dB
Impedance	16Ω
Plug pin	3.5mm

16 »

\Product Information \ ■ Hi-905 Balanced armature

1. Nipple-level bullet silicone case

- 2. TPE environmental cable
- 3. Metal CD pattern
- 4. Volume+
- 5. Answer/Reject/Play /Pause/Previous/Next
- 6. Volume-
- 7. White insulation ring 4-level pin



17 »»

/Use Drive-By-Wire Microphone/

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

Play ▶ Pause II Previous Next ▶ Answer Reject Volume control + -X1.J. X1N X2N X3N

■ Multi-Function Button:

Incoming call status: short press once for answering, long press once for rejecting, and long or short press once for hanging up during a call. Play music: after running the player, short press once for playing/pausing music, short press

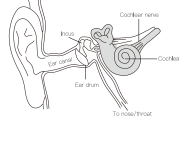
twice for next song, short press three times for previous song.

18 »

Listen Responsibly

\Important Safety Information\

To avoid hearing impairment, please make sure to turn down the volume of the music player before connecting the earphones. After putting the earphones into/onto the ears, turn up the volume gradually until to a comfortable listening level. Noise level is measured in decibels (db). Exposure to 85db or higher noise will lead to gradual hearing impairment. Please supervise your usage and the hearing impairment is a function of loudness against time. The louder the sound is, the shorter you can be exposed. The softer the sound is, the longer you can ■Physiological Structure Of Ear



19 »

■ The decibels (db) table compares some common sounds and lists the ranking of their possibility of causing hearing impairment. Sound Noise level (db) Effect

Whisper	30	Very quiet
Quiet office	50-60	Comfortable hearing boundary is below 60db
Vacuum cleaner, hair dryer	70	Causing interference, impeding talking by phone
Food processor	85–90	85db is the level that starts causing hearing impairment (8 hours)
Garbage truck, concrete mixer	100	Exposure to 90–100db sound without any protective measures is suggested not to exceed 15 minutes.
Electric saw, electric drill/air pick	110	Frequent exposure to sound over 100db for 1 minute and above will have a risk of permanent hearing impairment.
Rock concert (varies from situation to situation)	110–140	Feeling painful starts from the threshold of about 125db.

20 »

 $"\dots$ It is important to know the volume for music listening and the time length. " Even if within the safety limit that allows full play to the device and can enjoy excellent sound

...An ordinary person can listen to ipad for 4.6 hours at the volume of 70% every day.

performance, our earphones can also allow you to listen to more details in an unprecedented way at a lower volume. Responsible Use

Do not use the earthones in unsafe conditions, such as during driving, crossing the street or

engagingin 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 horns 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.

21 »

/Choosing、Connecting、Listening/

Choosing UiiSii in-ear earphones provide several pairs of earplugs, designed specifically for matching

your ear shape most and can optimally insolate from the noise. Connecting Please insert the audio cable into the 1/8 (3.5mm) stereo jack of the music player.

ear shapes and isolating the outside sounds. Please choose a pair of earplugs that match





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

Listening

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.

A good way to measure if the earplugs can exactly seal your ear canal is to snap your fingers

Bullet silicone case

\Earplug Selection\







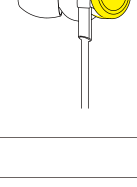


and allow the earphones to better fit into your ears. Meanwhile, correct wearing will also make you feel more comfortable. As everyone's ear shape is different, UiiSii offers several differently sized earplugs. Trial and error are required to obtain the earplugs that can perfectly match your ear shape. 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. 23 »

by the ear. If the earplugs can exactly seal your ear canal, you will not only do not feel "tightly plugged", but also the snaps will sound unclear and seem to be some distance away. If you

/Earplugs Wearing Test/

can clearly hear the snaps, then it means the plugging is not enough. If the snaps are unclear and distant but the ears feel tightly plugged as if you are in a plane ready for landing, then it means the earplugs are too tightly plugged.



24 »

2. Hold the right earphone with your right hand. 3. Pull your right ear upward and backward with your left hand to straighten your ear canal.

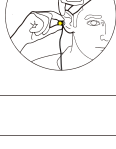
\Correct Plugging And Removal Of Earplugs\

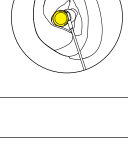
4. Carefully insert the right earphone, with the silicone earplug first, so that it can completely

1. You can slightly wet the earplugs so that they can be easily inserted.

- seal your ear canal. Properly adjust the ear hook, so that it can completely match your auricle and you can feel comfortable. Do not insert earplugs deeply to make the ear canal feel "being
- tightly plugged" 5. Repeat this procedure for your left ear. 6. After listening, please remove the in-ear earphones in a rotating way and gradually disconnect the sealing.

\Earphone Tempering\





25 »

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

/Earplugs Cleaning/

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 fully dry. 5. Carefully push the earplugs back to the earphones to ensure they are completely reset.

remove the earplugs from the earphones carefully.

- /Maintenance And Storage/ It is important to keep the earphones clean for safe and healthful use.
- 2. When the earphones are out of use, please always store it in the clean dry environment
- 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.
- pull it out to disconnect it.
- 7. Do not dismantle the earphones in an unprofessional and nonstandard manner, to avoid partial ound of the earphones.

6. Do not stiffly pull out the earphones from the music player, but hold the terminal plug and

3. Kungfu learning — drive the earphones at the normal listening sound intensity for 72 hours

4. Boxing - drive the earphones at a volume of four thirds of normal listening sound intensity for

large amplitude lead to diaphragm noise, etc. The only applicable earphone tempering method is "gradual advancement". In the beginning, temper the earphones with soft music at a low volume for 10-30 hours, and then temper the earphones with common music (except rock and dance music) at a moderate volume for 100-200 hours. Earphone tempering is primarily diaphragm tempering. The diaphragm has internal stress during manufacturing process and generates assembly stress when bonding voice coil and fixing onto the frame. The abovementioned earphone tempering is a procedure to enable these stresses to gradually disappear, so that the diaphragm is gradually naturalized to make good sounds. For earphone tempering, five steps are preferred, i.e. muscles relaxing, collaterals dredging, Kungfu learning, boxing, and coming out. 1. Muscles relaxing - drive the earphones at a volume of one third of normal listening sound intensity for 12 hours (with relaxing music). 2. Collaterals dredging - drive the earphones at a volume of two thirds of normal listening sound intensity for 12 hours (except rock music).

For earphone tempering, in theory and procedure, there is nothing different from speaker

box tempering, but more care should be taken for earphone tempering than speaker box

tempering. If it is not well tempered, it may reduce the service life of the earphones and even

cause permanent physical damage to the earphones, such as careless power overload and too

5. Coming out - enter the normal use stage. /Frequently Asked Questions/

Bad sound quality

24 hours (with your frequently listened music).

(with your frequently listened music).

- 1. Please confirm if the earphone plug is fully inserted into the headset jack of the player. 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, please replace with the silicone cover of a different size delivered.
- 2. Please confirm if the earphones are correctly worn. No sound or sound change Please confirm if the current device supports this product.

2. Please try to change a player or music playing application.

THAT'S THE WAY OF MUSIC

www.uiisii.com

28 »