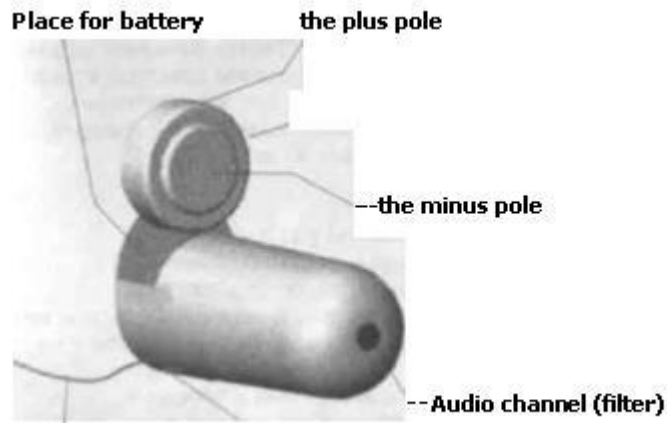


A wireless earpiece is meant for secure information exchange not attracting others' attention. A wireless package consists of the wireless earpiece that can be entirely concealed inside someone's ear and the hand-set of hidden bearing with a microphone. The latter is carried under clothes and transmits signal from any Bluetooth-enabled cell phone, ordinary mp3-player or other audio device to the earpiece. The microphone is used to realize feedback.

External appearance of the earpiece

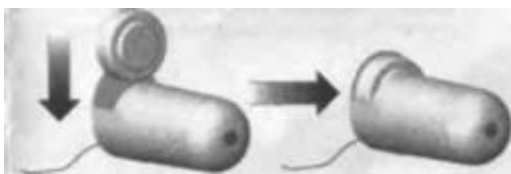


Hole to push out the battery and thread to pull the earpiece to extract from an ear

User guide

1) Install a new battery of the AGO type (LR521, LR63, 379, SR521W) into the earpiece (we recommend Camelion, Maxell, Sony or Hyundai one).

DO NOT BUY elements with silver oxide since these cause a background noise or a creak. The battery should be inserted with the plus towards thread side, as shown below.



Quiet hissing should be heard if battery is properly connected. Otherwise, see "Troubleshooting" below.

2) Pull a loop of the hand-set on your neck, connect the hand-set jack to the cell phone, mp3-player or other device with an audio output and adjust volume as required. Next, attach the microphone to your clothes in such a way that one can hear you loud and clear (to be heard loud and clear).

3) Attention!!! It is obligatory to clean an ear with hygienic sticks from earwax before every earpiece use. Choking of the earpiece's filter by such substance is the most common reason for device failure and is not the warranty case!

4) Insert accurately the earpiece into an ear channel, as shown below:



5) The volume will be louder if one places the earpiece in such a way that the battery is positioned on the side rather than on the top or bottom (this is because of electromagnetic waves direction, see figure below):

Right

Wrong

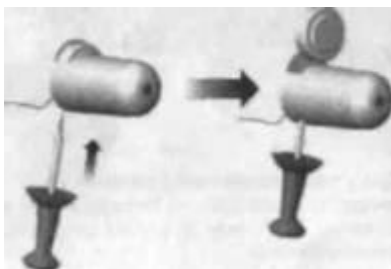


Right positioning allows gaining volume by about 50%!

6) After that this device is ready for use.

7) After using, extract accurately the earpiece from an ear pulling by the thread.

8) Finally, detach the battery. To perform this, push it through special hole with any pointed thing (such as pin or needle), as shown in the figure:



Hints

So, you are happy owner of our wireless earpiece. If you wish the earpiece to serve hand and foot for a long time, you should acquaint with our advices and adhere to them:

- You should remember that the earpiece is a complicated electronic device that requires careful use. The earpiece with visible or mechanical damage caused by improper or rough handling won't be repaired under the warranty.
- Try not to give it to others, since it is unlikely they would appreciate and use it accurately as you do. Even if you lend it, acquaint them with user manuals.
- If its volume becomes too low, do not try to clean the earpiece filter with a needle or a pin, otherwise you will certainly break it.



Instead, regularly clean ears with hygiene sticks before its use. In the case of visible filter choking with earwax, try to clean it accurately by cotton wool, moistened with hydrogen peroxide:



- It is highly recommended not to keep the device over a long period of time near to a computer or other intensive electromagnetic sources.

Obeying to these simple rules you insure yourself against unexpected troubles during wireless earpiece usage. With proper handling our high-tech devices can serve you far more than one year.

Troubleshooting

If you have installed a new battery and can't hear specific quiet hissing:

- check the battery polarity ("+" towards the thread used to extract the earpiece from an ear);

If you have installed a new battery and hear whistle:

- it is not an alkaline one or it is dead.

If the earpiece become lower:

- it is likely that the filter is choked by earwax. You might try to clean it accurately by cotton wool, moistened with hydrogen peroxide.

Don't hesitate asking for help in our technical support and service for any answers on wireless earpiece operation.

Special note!

Those users, who have troubles related with low sound output level, generated by an earpiece (especially for micro mp3 versions), should follow the following steps to make its sound better:

- 1) Try to use louder audio device. This may include adjusting media player to the maximum or choosing another player.
- 2) Try to use louder source files. In that case, normalization to the maximum possible value is advised! Ordinarily, level adjusting of recorded audio files can be performed using any suitable audio editing software
- 3) Try to fix a loop position. Use plaster or other measures to prevent any reposition/movement of an antenna.
- 4) Try to use fresh batteries. Suitable types of batteries are mentioned in this guide – see above.

Special note for Mobile Set users!

How to activate Bluetooth adapter:

- 1) Make sure a Bluetooth adapter is fully charged, otherwise charge it using supplied charger.
- 2) Activate Bluetooth service in your phone.
- 3) By pressing and holding the **main button**, switch on the Bluetooth headset.



- 4) The indicator should start blinking with green color.
- 5) By holding simultaneously both volume buttons (+ and -), activate search mode (the indicator should be blinking with red and green colors by turns).
- 6) After that, find the headset in your phone and activate phone headset mode for this headset. If your phone will prompt a password or key, just type four zeros (0000).
- 7) Now it is ready for use!