

Thank you for buying Invisible Amplified Battery powered Earpiece Neckloop kit with Volume control and built in Microphone.



Kit contains:

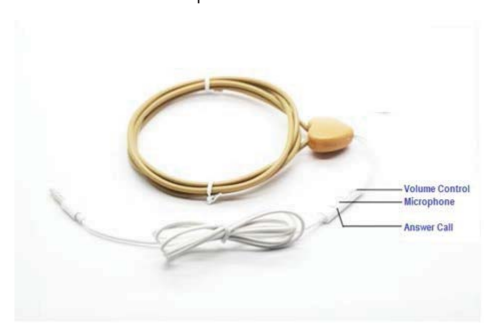
1. **Wireless Mini Earpiece** device with microphone and volume control and answer call and mute buttons to connect to your phone 3.5 mm audio jack. It will come with **1 battery powered** earpiece:



2. Mini 337 battery



3. Neckloop with volume control, mute switch, answer call button and very sensitive built-in microphone.



COMPATIBLE WITH ALL 3.5 MM JACK PHONES



4. This **Detailed step by step instruction**. PDF file will be emailed to you.

This kit could be used with a Cellphone or MP3 Player.

Device does not have any on/off power button. You just plug it in your phone audio jack and insert supplied mini battery as shown:



Average mini battery will allow you to communicate for 3-5 hours.

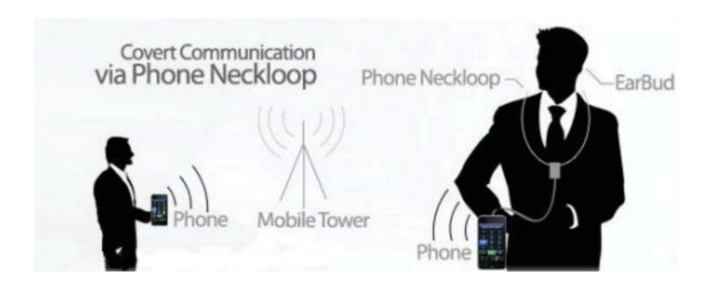


Close the battery holder:

Insert audio jack in your Smartphone outlet:



Don the Spy Audio communication kit as shown below:



CALL your CELL PHONE number, which is used for covert communication (XXX) XXX-XXX to check audio communications and beeps. Adjust your

device and cell phone volume as required. Ask someone to call your cell phone number or just use your landline home phone, call yourself and place home phone close to TV, Radio and etc... and walk away from source of sound and then listen to source of the sound via invisible earpieces.

HINT 1: Call your mobile network provider toll free number for Tech Support or Billing Inquiries and listen to a robocall. For example, for Telus Canada Tech Support number is *611. So you can test your device for free and without bothering your relatives or friends.

HINT 2: If for some reason the volume from your Smartphone is not



Equalizer + - great volume booster sound effects and visualizer for music fans By Pensberg System LP

View More by This Developer

Open iTunes to buy and download apps.



Or similar applications for iPhones:

Device has manual answer/end call button, it might not work with your phone model. However, you can setup your cellphone to automatically answer incoming phone calls when audio kit connected to 3.5 mm audio jack of your phone.

You can use your Smartphone built in function or install similar application to this one:



For Android devices go to **Phone Call Setup** and then to **Setup -> Accsessories ->Phone Call Auto Answering Function** to
AUTOMATICALLY RECEIVE ALL INCOMING PHONE CALLS.
For all other phone models just refer to Cellphone user manual or call technical support of your mobile service provider.

Below is an example for Samsung Galaxy S5:

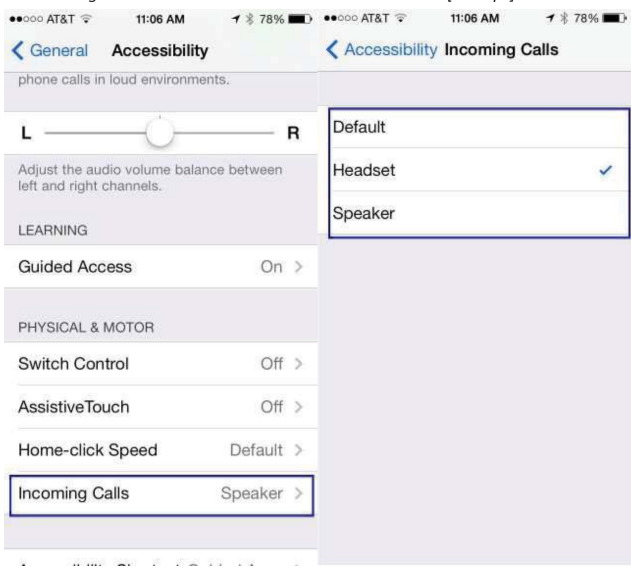
Galaxy S5-How to enable or disable answering calls automatically feature when a headset or Bluetooth device is connected.

- 1. From the Home screen touch **Apps**.
 - 2. Touch Phone
 - 3. Touch Menu. Select Settings
 - 4. Select Call.
 - 5. Select Call Accessories



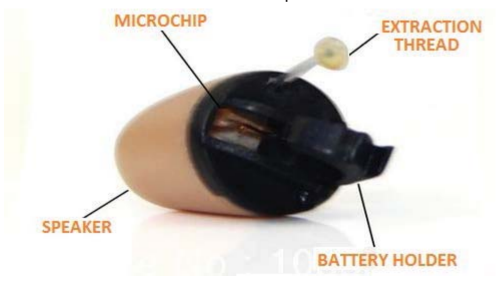
For iPhone users:

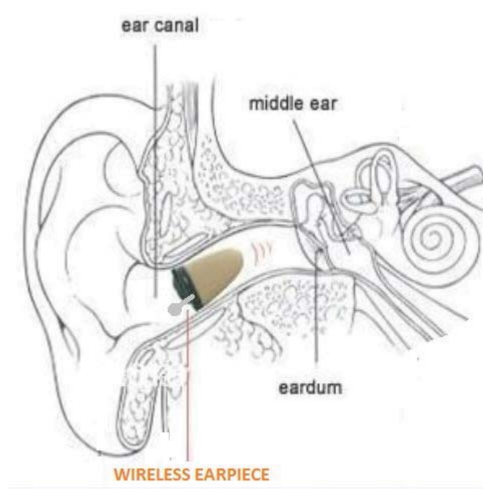
Set Incoming Calls to Headset on Your iPhone with iOS 7 Beta [iOS Tips]



We recommend buying and using new SIM card with new phone number known to you and your assistant only. This will prevent unwanted phone calls from any third party.

Insertion and removal of earpiece shown below.





Put your earpiece as shown above and below till it will not be invisible in





your ear.

WARNING:

Do not insert the earpiece to deep !!!

Keep the earpiece by the thread when inserting at all times. Do not push it any further!!!!

Troubleshooting:

Earpiece volume is not sufficient:

To boost sound do the following:

- 1. Increase your device and phone volume to maximum level.
- 2. Clean your ear canals.
- 3. You could install sound booster Application on your phone. Please read above.
- 4. Position neckloop closer to your ears.
- 5. Always use new battery for your exam

Hint: You can use microphone for SOS communications: just simply tap on it with your finger!!!

One tap means" YES", two taps means "NO"

Enjoy your product!

Please visit: WWW.EXAMPASSED.NET for more instructions and spy gadgets including live video/photo cameras.

