

Basic Inductive Phone Neckloop and Wireless Earpiece Kit INSTRUCTION MANUAL.

THANK YOU FOR BUYING Basic Inductive Phone Neckloop and Wireless Earpiece Kit from www.exampassed.net

This kit also works with any MP3 Player and also could be used with any Mobil/Cell or a Smart phone with 3.5 mm jack. Build in high sensitive microphone will allow you 2-way communication with your assistant. Cell phone is not provided in this kit. Basic Inductive Phone Neckloop and Wireless Earpiece Kit.

Inductive neckloop designed to send voice signals to micro earpiece and connect all types of mobile phones.

Introduction to induction wire neckloop

The unit comes with new3.5mm jack. The key feature of unit is built in and External Microphone.

Answer button: short press it to receive the call. For some mobile phones,to press twice or three times of the button can realize the controlling volume up or down.



Specifications of Inductive Wire Neckloop

Loop Length: Dimension: 820mm

Handsfree Length: 100mm

Weight: 129gram

Pack Bag Size: 155x103x23mm

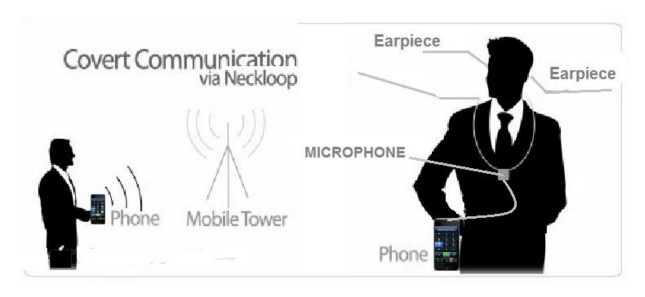
Build in Battery capacity is 3-5 hours. Please recharge the battery for 4-5

hours before each use,

Could be used with: Mobile Phone, Smartphone, MP3 Player, 2-Way Radio

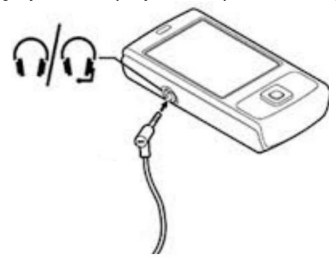
KIT CONTAINS THE FOLLOWING:

- 1. 1 X MINI EAR PIECES (5MM X 5MM) and 2 X MINI EAR PIECES (2MM X 3MM)
- 2. 1 X STRONG MAGNET (TO TAKE EAR PIECE OUT)
- 3. 1 X NECK LOOP
- 4. VERY SENSITIVE EXTERNAL MICROPHONE or Foot signal button om 2m Cable . (2 WAYS COMMUNICATION).
- 5. CLEAR STEP BY STEP INSTRUCTIONS sent by email on how to make your own audio notes on your next examination!!!



Quick Start.

1. Plug in your neck loop to your mobile phone or MP3 Player.



2. Wear the neck loop Hang the neck loop around the neck as shown.

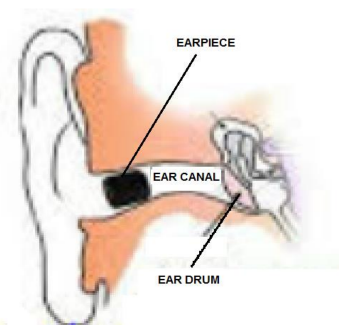


3. Insert one Earpiece in each ear as shown.

Microphone could be put anywhere on your body. Recommended locations are your shirt sleeve or chest.

SOS/Signal BEEP button could be put anywhere on your body. Recommended locations are your shirt sleeve or under your toe. Wear shoes which will allow free movement of your toe.

Best way to secure cables, microphone and signal button to your body by means of duct tape.



Important: Please clean your Ears and Remove Ear Wax for better sound

4. Test and use neck loop

Once connected to mobile phone or MP3 you should be able to hear any audio signal with your earpiece.

Hint 1. Check the mobile phone or MP3 player output through any normal ear speakers as per picture below.

Hint 2. You can setup your mobile phone, so it will automatically accept any incoming calls!!! This kit has answer call button but it might not work with your phone.



Adjust Volume on your phone or MP3 player. That's it.

5. After use slowly and carefully remove ear piece with help of magnetic rod which is included in the kit.



FAQ about Spy Earpiece:

- 1) How to wear the earpiece?
- * Clean and dry your ears thoroughly right before use.
- * Wear the loop set and connect to devices correctly, turn the cell phone or MP3player volume down.
- * Put your head parallel to the ground. Carefully drop the earpiece into your ear canal. You will hear a sound when earpiece will hit your eardrum.

Now it is in your deep ear canal (as shown in picture above).

- * Slowly turn up the volume, and it is working.
- 2) How to take the earpiece out?

After use, don't forget to take the earpiece out with the help of or metal stick.

- * Place the Magnet Stick near inside your ear canal.
- 3) Do earpieces need power?

This earpiece does not need power to operate. It has it's own built in battery which should be fully charged before each use.

4) The volume is low or I hear nothing, why?

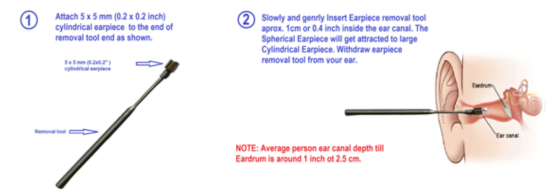
- * Please make sure that you wear the earpiece correctly. The earpiece should be placed in your ear canal close to the ear drum, or you will hear no sound or low sound.
- * Please make sure that output volume of your cell phone/MP3 player is normal.
- * Usually wearing one earpiece is enough to get clear sound. If required, use two earpieces.
- 5) How about the quality of the sound in my ear. Is there any noises?

The sound is crystal clear and you hear every word said by your assistant.. If volume is too loud please adust it with the device volume control. Also you adjust volume on your cell phone/MP3 Player.

How to insert the Spherical Earpiece.



How to remove the Spherical Earpiece.

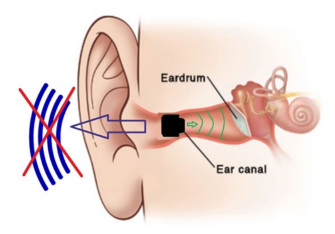


Insertion and removal of cylindrical 0.08 x 0.12 in (2 x 3mm) earpieces is similar to insertion and removal of Spherical earpieces



Insertion process for Premium 0.2 x 0.2 in (5 x 5 mm) earpieces is simple.





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



Use Earpiece removal tool to extract Premium earpiece. Note: when you use Premium UNIDIRECTIONAL Earpieces please lower your voice down, because your Ear canals will be partially blocked by earpieces and instinctivly you will try to speak louder. Please control yourself. To avoid this you can put 1 Premium and 1 Spherical Earpieces in different ears.

WARNING. NEVER PUT any 2 Earpieces in one Ear.

Suggested SOS/Beep communication signals:

While communicating/asking questions:

- 1 short beep means "YES"
- 2 short beeps mean "NO"

While dictating answers

- 1 short beep means finished writing sentence, continue dictating next sentence.
- 2 short beeps mean **repeat last sentence**.
- 3 short beeps mean finished with this question and go to next questions or you are dictating wrong answer.
- 4 short beeps mean TURN ON THE CAMERA I'll ASK YOU A QUESTION or for something IN WRITING (If you are using our covert camera)
- 5 short beeps or more-**finished with all questions and exam. Thank you.** one long beep means **DANGER** stop dictating, do not talk, keep silence and wait till one short beep, which means CONTINUE DICTATING.

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

Enjoy your product!

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

