

ExamPassed.net
TopSpyGadgets.com

GSM Spy Inductive Earpiece Neckloop INSTRUCTION MANUAL



This device is basically a cellphone with call auto answering function and a mini wireless invisible speaker.

The GSM box used for safe and covert communication.

- Quad-Band GSM Loop is powered by new 4 Watt audio amplifier and offers more powerful audio output.
- GSM Module allows you to use neckloop device without any mobile phone. Just insert the SIM Card in the GSM device.
- The most popular Spy Invisible Skin color Earpiece. It offers clear audio output.
- Earpiece has build-in mini receiver (speaker) and also has high quality and sensitive inductive coil.
- The micro wireless invisible earpiece has an optimal anatomic design. Even inexperienced users could easily use it.
- Device requires 2G and 3G Network. For example T-Mobile in USA
- SIM card requires only voice plan for receiving incoming phone calls.

Operation

- 1) Put the earpiece into any ear canal.
- 2) The SIM card must be without any PIN code. Insert the SIM card in GSM Module and Power up the device.
- 3) Wear neckloop on your neck and as your assistant to make a phone call to phone number of the SIM card. Device will automatically accept incoming call and earpiece will transmit it directly in your ear.



Low power alarm

GSM neckloop will alarm if battery power is running low and turn off automatically. You will hear "dong..dong..dong" sounds in the earpiece, and red LED light will flash two times.

Features of super smallest earpiece



Super Smallest Spy Earpiece

Most popular micro spy invisible earpiece.
High efficient, stable and reliable.
Its completely invisible if you put it deeply into ear canal.

The invisible earpiece has an



2 Colors are available

optimal anatomic design.

Clear Sound

You will enjoy advantages of

stable micro speaker.
Clear audio sound and discreet skin color.
GSM box equipped with high quality inductive coil.



Earpieces should be worn deeply in the ear canal

Please refer to sketch on the left.
Please clean ear canal before inserting the earpiece.
If ear canal is wet or waxy it will be hard to take earpiece out.
Pick out earpiece from ear canal bywith the thread.

Key features of new amplified GSM neckloop



Upgraded design and enhanced inductive power

Build-in **4.5 Watt** F class audio amplifier.
Drives all kinds of wireless earpieces, including magnetic.
Volume is adjustable by means of volume buttons.

Quad-Band GSM Module is networks.
mobile phone free use.
volume control.



Compact design

compatible with all mobile
Build-in GSM Module for
Hidden light indicator near



Longer operation time according to real tests

Longer battery life during a phone conversation.
High capacity and rechargeable 720mah lithium battery.
USB cable used to recharge the device.



2 colors are available, including pure black and beige skin color

Earpiece Quick Start Guide :

Step 1> Load battery into the earpiece

Open plastic box and under the sponge you will find the battery.

Note: After loading battery, earpiece starts work. Do not load battery in wrong direction.

Step 2> Wear Earpiece

1> Clean ear canal by cotton swab.

2> Load earpiece into ear canal horizontally to maximize signal reception. Thread should be in down position for easy removal.

3> Put earpiece into canal until it's invisible.

Please take out earpiece and remove battery after usage.

GSM Neckloop Quick Start :

Step 1> Remove PIN code from SIM card. Insert SIM card into any mobile phone and remove any PIN code. The SIM Card must be without any PIN Code.

Step 2> Insert SIM card in the GSM Module and Power up the device.

Step 3> Wear the neckloop. Hang the neckloop around your neck. You can also put neckloop in a coat pocket. Please see picture below.

[Regular]



[Slantly 1/2]



Step 4> Test and use neckloop

Once connected to mobile network, device will automatically accept any incoming calls. Device volume can be adjusted by the volume control on the neckloop. The GSM neckloop has a number of control buttons



Package Content:

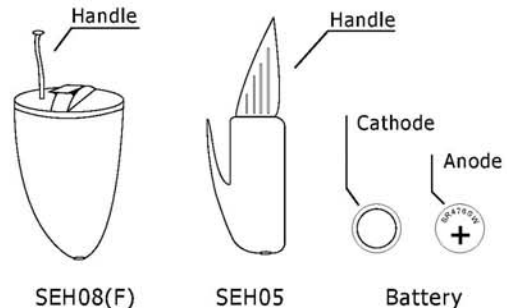
- 100% Brand New Spy Earpiece Kit
- 1x Earpiece Set – One Spy Earpiece, One Battery SR416SW
- 1x 4 Watt GSM Amplifier Loopset
- 1x USB Cable For Charging

Bluetooth

Invisible Black / Yellow Earpiece

Invisible earpiece receive voice signals from inductive transmitters wirelessly. All kinds of inductive transmitters could drive SEH05 and SEH08(F).

Each pc of SEH05 and SEH08(F) pack in a black plastic box
The box with label marked earpiece color. Each earpiece with 1pc free button battery which is hide in black sponge.



Quick Start

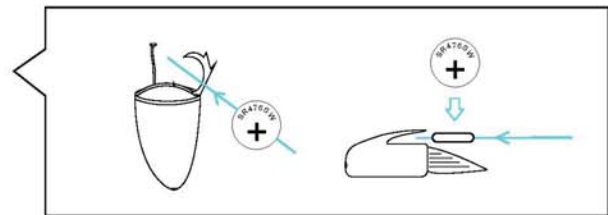
Step 1 > Load battery into earpiece

Open plastic box and push black sponge by hand you will find position of battery. Cut sponge then take out battery.

SEH08(F): Open battery case by lift protuberant part.

Make sure cathode face to handle and anode opposite to handle. Then close battery case.

SEH05: Make sure cathode face to earpiece main part. and anode face to small spring.



Note: 1> After loaded battery, earpiece starts work. 2> Do not load battery in wrong direction.
—If load battery wrongly in SEH08(F), the battery case will broken or battery stuck inside earpiece.
If load battery wrongly in SEH05 it might cause circuit damage.

Step 2 > Wear earpiece

- 1> Clean ear canal by cotton swab.
- 2> Load earpiece into ear canal horizontally for maximize signal reception. Handle is better in down position for easy take out.
- 3> Put earpiece into canal deeply until its invisible.

Please take out earpiece and unload battery if stop use it.

Troubleshooting

Q. Why earpiece no signal?

A. Please check if battery loaded correctly.

Q. Why I can hear little static noise?

A. Its normal to get little static noise. It means earpiece is in working status.

Q. Why I can hear loud static noise?

A. Please get far away from magnet frequency field.

Q. Why heard loud "zzz" noise?

A. Its alarm battery going to use off. Please change new battery.

Q. Why volume is small?

A. Please check if wax filter is full.

Q. Why battery life is very short?

A. Please use brand new high quality battery.

If no use earpiece for few moments please take out battery for save the power.