

Silenta Group Oy Länsiväylä 7 FI-40700 Jyväskylä Finland

silenta@silenta.com www.silenta.com

WIRELESS BLUETOOTH CONNECTION - CAN BE PAIRED WITH TWO DEVICES

Product/Model:

Silentex (A-Com) 2BT, Silentex (A-Com) 2BT Cap, Silentex (Natural XPB) 2BT A, Silentex (Natural XPB) 2BT A Cap

This hearing protector is a qualified *Bluetooth v2.1* device with A2DP, HFP and HSP profiles. This qualification program ensures that all Bluetooth products comply with the Bluetooth Specification. Because these Bluetooth[®] enabled products passed these tests, they will most likely work with other Bluetooth Qualified products. However, we cannot guarantee compatibility with every Bluetooth product on the market.

This hearing protector includes two separate Bluetooth units in left and right earcup:

- The Bluetooth unit in *left earcup* is for Motorola two-way radio. BT-device name Silentex 2.x.3.7M. It supports PTT-functionality over Bluetooth with Motorola eseries radios with HKVN4465 licence activated.
- The Bluetooth unit in *right earcup* is for mobile phone. BT-device name Silentex
 2.x.3.7. If your phone supports the A2DP Bluetooth profile and has a music player feature, you can also use the phone to play music with the hearing protector.

Pairing for mobile phone and Motorola radio **must be done separately**.

Creating Bluetooth wireless connection to mobile phone

1. Turn on power (**ON / OFF** key) to *right earcup* and ensure that the left earcup is switched off or the Motorola radio is paired to left earcup and connection is active. The Bluetooth indicator of right earcup will soon start flashing green light slowly.

2. Set your *Bluetooth* enabled mobile phone to search *Bluetooth* devices. (See detailed information in your mobile phone's user instructions)

3. When your mobile phone has found a "Silentex 2.3.3.7"-named device, the hearing protector and mobile phone have identified each other. Follow your mobile phone user instructions to accept the connection. Hearing protector's PIN code is 0000. Most mobile phones do not ask the PIN code.

The device pairing needs to be done only once. After that the hearing protector "Silentex" will remain in your mobile phone memory and connection is made automatically after the phone and headset are turned on.

4. When the *Bluetooth* connection has been created successfully the *Bluetooth*indicator will start flashing alternately in red and green. A symbol of *Bluetooth*



Silenta Group Oy Länsiväylä 7 FI-40700 Jyväskylä Finland

silenta@silenta.com www.silenta.com

connection will appear on most mobile phones' screen when the connection is on. Sounds of mobile phone will be heard from hearing protector's ear cups. Radio / level dependent function will automatically be shut off during an incoming call. The function of radio / level dependent will return back on in approximately 10 seconds after the phone call has been terminated. Note! Any sound signal of mobile phone, also sounds of mobile phone's keys will shut off the radio / level dependent.

Creating Bluetooth wireless connection to Motorola radio

1. Ensure that the Bluetooth unit in right earcup for mobile phone is switched off **or**

connection between phone and headset is made and Bluetooth indicator in right cup is blinking red and green.

- 2. Turn on power (**ON / OFF** key) to left earcup. The Bluetooth indicator on left earcup will soon start flashing green light slowly.
- 3. Press Bluetooth search button from the Motorola radio and wait until Motorola founds the headset. After connection is made the BT-indicator starts to blink red and green slowly.

The device pairing needs to be done only once. After that the hearing protector will remain in your radio memory and connection is made automatically after the radio and headset are turned on.

Making a phone call

Making a phone call is done as usually. Speech is transmitted through hearing protector's microphone. Voice is heard from the hearing protector ear cups. **Note!** In noisy environment it is important to place the microphone close to mouth so that the speech is transmitted clearly despite the background noise.

Answering to an incoming call and ending a phone call is done by pressing the rotary switch (see picture, ref. 4).

The voice/sound will be heard through Motorola radio even though the other device is active. This is important feature of safety. PTT- talk on shell enables to communicate by pressing the rotary shell.

Adjusting volume

During the phone call the volume level of mobile phone can be adjusted by pressing VOL+ and VOL- or from the mobile phone's control buttons.

Disconnecting *Bluetooth* connection

Disconnect the *Bluetooth* connection from your Motorola radio or mobile phone. If you are not using your hearing protector, press ON/OFF to shut off the power of the hearing protector.

Re-creating a Bluetooth connection



Silenta Group Oy Länsiväylä 7 FI-40700 Jyväskylä Finland

silenta@silenta.com www.silenta.com

- 1. Turn the power on from your hearing protector (ON / OFF button). If the mobile phone's *Bluetooth* function is activated, the connection between the hearing protector and mobile phone will be created automatically.
- 2. If the connection is not made automatically, search "Silentex" from your mobile phone menu and activate it.
- Note Some differences may occur, depending on model of mobile phone.

FOR YOUR INFORMATION ! The most important features are the safety features!

- 1. The voice/sound will always be heard through Motorola radio even though the other device is active. This is important feature of safety.
- 2. **PTT- talk on shell** enables to communicate by pressing the rotary switch on the left ear cup. It is mechanically reliable and easy to use even when wearing work gloves.
- 3. **If you are having a mobile phone conversation** (or the other device is active) and you push the Motorola PTT rotary switch, **your voice will be heard in both devices**. This is also an important feature of safety.