

We would like to congratulate you on purchasing your new *CM-BT* bluetooth headset. You have bought a state-of-the-art, highly reliable electronic device. Please read these operating instructions carefully. They explain how to start up the device and describe all the system options and functions.

Contents

General Information

Bluetooth radio technology	17
What's in the package	17
Special accessories	17

First-Time Operation

Description of the operating elements	18/19
Connecting the teleloop/headphones	20
Inserting the rechargeable battery	21
CM charger	22
Switching the headset on/off	23
How to register the headset on a compatible telephone	23
Disconnecting the headset from the telephone	24
Reconnecting the headset with the telephone	24

Basic Operation

Making and answering calls	25
Using the <i>CM-BT</i> as music headphones with the telephone	25
Adjusting the listening volume	25
How to register the headset on a compatible PC	26

Appendix

Safety notes	27
Maintenance and care	28
Warranty	28
Environmental notes/disposal	29
Specifications	29

General Information

Bluetooth radio technology

Bluetooth is a radio technology that makes it possible to connect compatible communications devices together without wires.

To establish and maintain a connection via Bluetooth, it is not necessary to have a clear line of vision between the devices (e.g. telephone and headset). However, the distance between the devices must not exceed ten meters.

Obstacles – such as walls or other electronic devices – may cause the connection to experience interference, which can diminish reception quality.

The *CM-BT* headset complies with Bluetooth Specification 1.2 and supports the following profiles:

- Headset HSP 1.1
- Handsfree (HFP) 1.0
- A/V (A2DP) 1.0 - stereo headphones

Please contact the manufacturers of your other devices to find out if they are compatible with the *CM-BT* headset.

The use of Bluetooth radio technology may be restricted in some areas. Please contact your local authorities or service provider for more information.

What's in the package

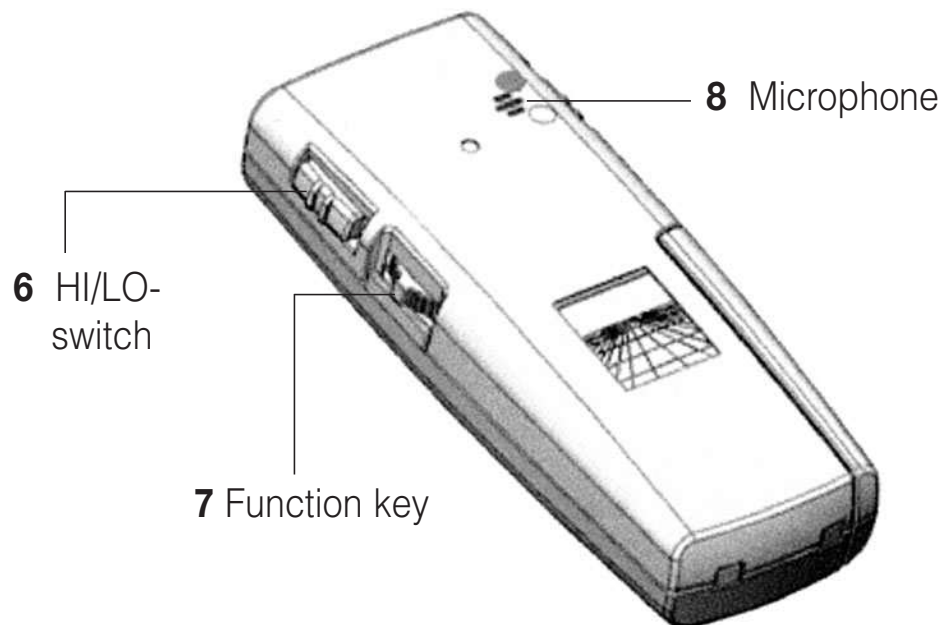
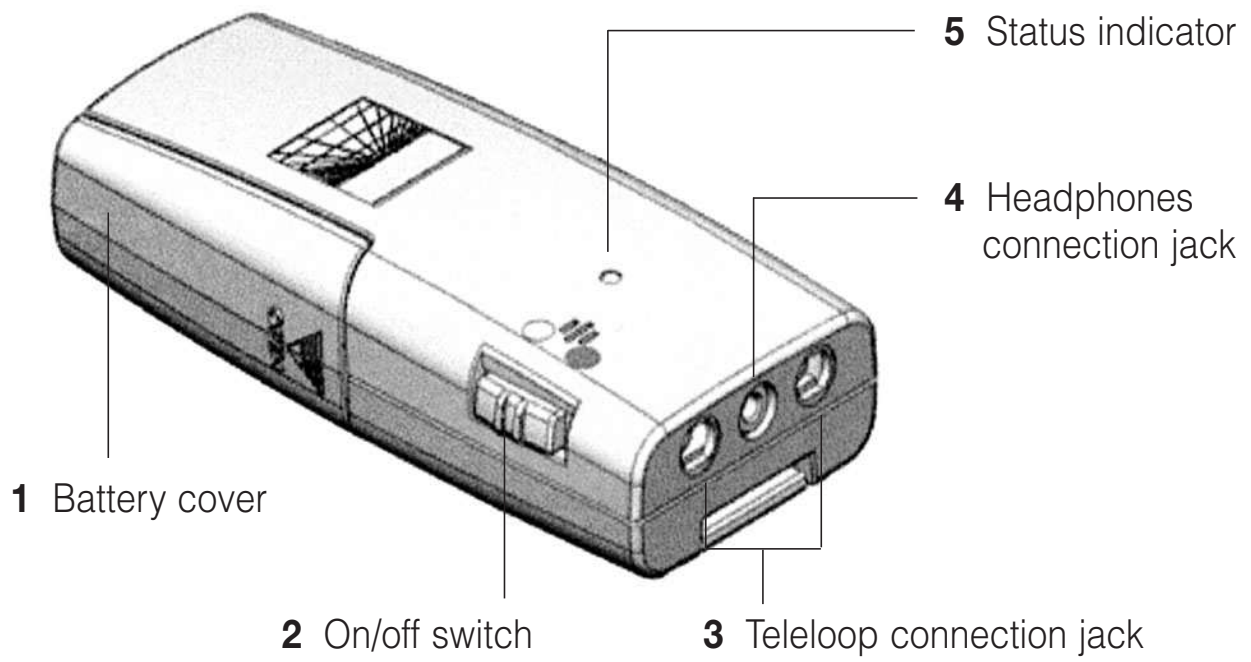
Please check if all following components are included:

- *CM-BT* Headset
- Teleloop (induction loop)
- Rechargeable battery («AAA»)
- CM Charger
- Power supply unit
- Carrying case
- Operating instructions
- Guarantee card

If any parts are missing, please immediately contact your dealer or the manufacturer directly.

Special accessories

Different headphones/receivers, induction links, cable connections to hearing aids and in-vehicle recharging cords.



First-Time Operation

Description of the operating elements

1 Battery cover

2 On/off switch

- Switched on
- o Switched off

3 Teleloop connection jack

4 Headphones connection jack

5 Status indicator

- | | |
|------------------------------------|------------------------|
| red | → Warning: Battery low |
| Status indicator flashes blue/red | → Register mode |
| Blue light flashes every 3 seconds | → Connection attempt |
| Blue light flashes quickly | → Connection made |

6 HI/LO switch

- | | |
|----|---|
| HI | → Emphasizes the transmission of high tones |
| LO | → Emphasizes the transmission of low tones |

7 Function key

- Volume adjustment
- Call answer/call termination key
- Connection key

8 Built-in microphone

Connecting the teleloop/headphones

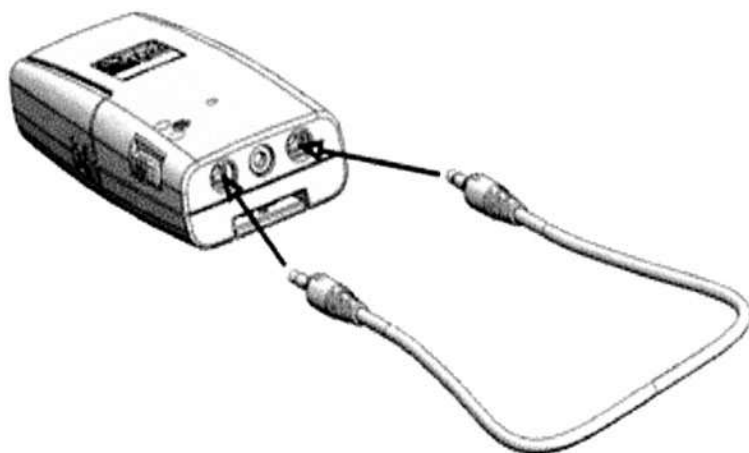
The *CM-BT* headset can be operated in two ways:

- Using the teleloop included
- Using headphones (not included)

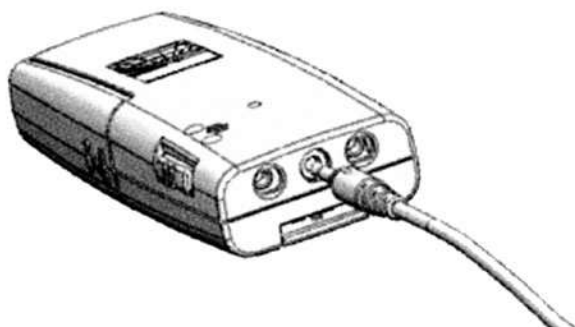
To guarantee successful transmission via the teleloop, your hearing aid must be equipped with an integrated tele-coil (T-coil) to transmit the sound information inductively to your hearing aid.

Most hearing aids have a small switch (T/MT) to set the device to inductive reception.

Teleloop connection jack



Headphones connection jack



Inserting the rechargeable battey

The device runs on one rechargeable "AAA"-type battery. It can also run on a non-rechargeable battery.

Where necessary, only use original a replacement rechargeable battery.

If you run your *CM-BT* on a disposable battery, don't place the transmitter onto the CM charger.



Ensure that the rechargeable battery are placed the right way around into the battery compartment. The stipulated installation direction is indicated on the bottom of the battery compartment.

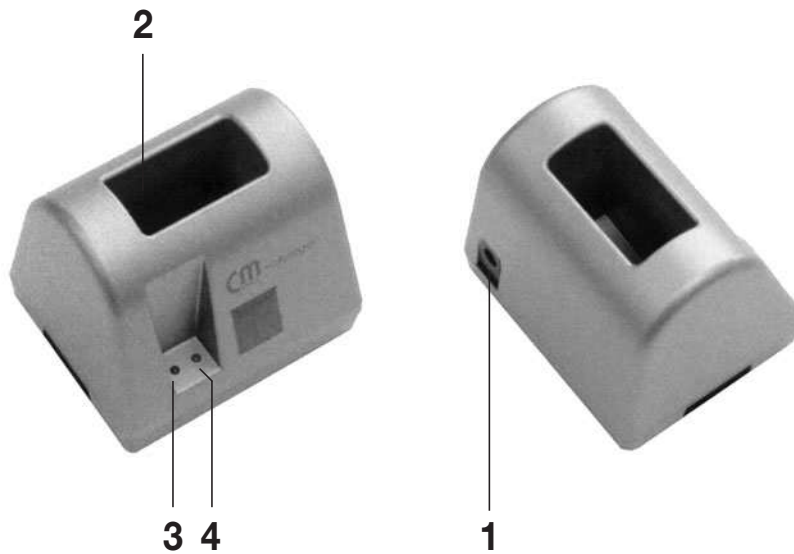


N.B. This rechargeable battery is not adequately charged upon delivery and has to be! charged fully on the CM charger first of all.

1. Switch off the *CM-BT*.
2. Remove the battery compartment cover
3. Place the supplied rechargeable battery into the battery compartment (note the polarity!).
4. Place the cover onto the battery compartment.
5. Place the *CM-BT* into the CM charger.

The green LED on the CM charger glows throughout the charging process. The battery is fully charged after 12 hours.

CM charger



1 12 V Voltage unit

Jack for the power supply unit on the back of the CM charger.

2 Charging cradle for device components

3-pin charging cradle to hold the *CM-BT* unit

3 LED (red) Standby indicator

4 LED (green) Charge indicator

Installation of the CM charger

1. Plug the power supply unit into the 230 V mains.
2. Connect the CM charger to the power supply unit by inserting the round connector of the power supply unit into the DC jack on the back of the CM charger.



Switching the headset on/off

Slide the on/off switch up (Position ●).

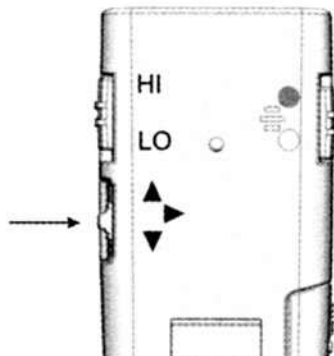
After approx. 3 seconds, the device is ready to connect. The blue LED will flash slowly. If there is a device it has already been registered with within range, the *CM-BT* will connect automatically.

Once the *CM-BT* headset has established a connection, the blue status indicator will flash quickly.

To switch the headset off, slide the switch down (Position ○).

How to register the *CM-BT* headset on a compatible telephone

Before you can use the *CM-BT* with the telephone, it has to be added to the device list in the telephone. To do so, follow the instructions in the telephone operating manual explaining how to activate Bluetooth.



- 1 Switch on your telephone and the *CM-BT* headset.
- 2 Activate the “register mode” for the *CM-BT* headset by holding the function key pressed down for 6 seconds (status indicator will flash blue/red quickly).
- 3 Activate the Bluetooth function on the telephone and start your search for Bluetooth devices. You will find the corresponding instructions in your telephone’s operating manual.
- 4 Select the *CM-BT* headset from the list of devices found. To register the headset and establish a connection between the *CM-BT* headset and the telephone, enter the following pass code: “0000”.

For some telephones, it might be necessary to make the connection manually once the headset has been registered.

For more information, refer to your telephone's operating manual. You only have to register the *CM-BT* headset on the telephone once. After that, the *CM-BT* headset will be recognized automatically.

The *CM-BT* headset emits a signal and appears in the telephone menu that displays all the Bluetooth devices currently registered on the telephone. The *CM-BT*'s blue status indicator will flash quickly.

Disconnecting the *CM-BT* headset from the telephone

Perform one of the following steps to terminate the connection between the *CM-BT* headset and the telephone (e.g. when you want to connect another Bluetooth device to the telephone):

- Switch the *CM-BT* headset off.
- Terminate the connection to the *CM-BT* headset in the telephone's Bluetooth menu.
- Move the *CM-BT* headset to a position more than ten meters away from the telephone.

Please note: You do not have to delete the *CM-BT* headset from the telephone's list of compatible devices to terminate the connection.

Reconnecting the *CM-BT* headset with the telephone

As soon as the *CM-BT* headset and the telephone have been disconnected, e.g. if there is more than ten meters between the two devices, the blue status indicator will begin to flash slowly. The *CM-BT* headset will emit an audible warning signal.

Once the *CM-BT* headset and the telephone are within range of one another again, reconnect them by simply pressing the function key once. The blue status indicator will begin to flash quickly – an audible warning signal will be emitted when the devices have reconnected.

Basic Operation

Making and answering calls

To make a call, make sure that the *CM-BT* headset is connected properly and make your call as normal.

Use the keys on the telephone or press the function key to answer a call.

If you don't want to answer an incoming call, press the function key quickly twice. Use the keys on the telephone or press the function key to end a call.

Using the *CM-BT* headset as music headphones with the telephone

If there is a music player integrated in your telephone, you can also use the *CM-BT* headset to listen to music. As soon as an incoming call is detected, the music will be interrupted, the *CM-BT* headset will ring and you can press the function key to answer the call. The music will continue to play once you have ended the call.

Adjusting the listening volume

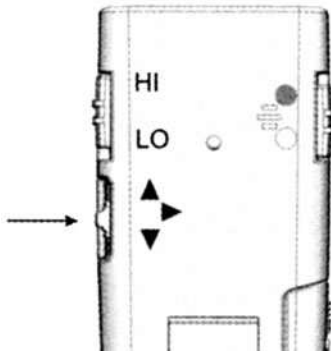
Press the function key upwards to increase and downwards to decrease the volume. To adjust the volume quickly, press down and hold the key in the desired direction.



Before you use the *CM-BT* headset, always make sure that the volume is set to a comfortable level to prevent any injury that excessive volume might cause.
Always set the volume to a low level.

How to register the *CM-BT* headset on a compatible PC

- 1 Switch on your PC and make sure that your Bluetooth hardware has been activated.
- 2 Switch on the *CM-BT* headset.



- 3 Activate the “register mode” for the *CM-BT* headset by holding the function key pressed down for 6 seconds (status indicator will flash blue/red quickly)
- 4 Start your search for Bluetooth devices on the PC. For more information, refer to the operating instructions for your PC Bluetooth software.
- 5 Select the *CM-BT* headset from the list of devices found. To register the headset and establish a connection between the *CM-BT* headset and the PC, enter the following pass code: “0000”.

→ **We recommend that you use the Bluetooth software/hardware made by Bluesoleil on your PC. www.bluesoleil.com**

We regret that we are not able to provide telephone support for any problems you may encounter when operating this device with your PC.

Appendix

Safety notes

The *CM-BT* headset has been built using state-of-the-art technology and in accordance with recognized safety standards.

Please note the following safety instructions:

- Never expose the device to the following:
 - Sources of heat
 - Direct sunlight
 - Moisture/dampness
- Protect the device against contact with water, dust, harsh fluids and steam.
- Only plug the connection cord into the corresponding jack.
- Connect only approved accessories.
- No changes to the communications system, neither technical nor non-technical, are permitted.
- The *CM-BT* communications system contains small parts that could be easily swallowed. Keep out of the reach of children under 3 years of age.

The manufacturer cannot be held liable for any damages or personal injury whatsoever caused by the inappropriate use or misuse of the device.

Maintenance and care

The *CM-BT* headset does not require any maintenance. If the unit does become dirty, simply wipe it clean with a soft, damp cloth. Never use spirits, thinners or other organic solvents. Do not set up the *CM-BT* headset where it will be exposed to full sunlight for long periods. In addition, it must be protected against excessive heat, moisture and severe mechanical shocks.

Note: This product is **not** protected against splash water. Do not place any containers filled with water, such as flower vases, or anything with an open flame, such as a lit candle, on or near the product.

Please make sure that the batteries are not exposed to excessive heat from such as sunlight, fire or anything similar.

Warranty

The *CM-BT* headset is a very reliable product. Should a malfunction occur despite the unit having been set up and operated correctly, please contact your dealer or the manufacturer directly. This warranty covers the repair of the product and returning it to you free of charge. It is essential that you send in the product in its original packaging, so do not throw the packaging away.

The warranty does not apply to damage caused by incorrect handling or attempts to repair the unit by people not authorised to do so (destruction of the seal on the unit).

Repairs will only be carried out under warranty if the completed warranty card is returned accompanied by a copy of the dealer's invoice/till receipt.

Always specify the product number in any event.



Environmental notes/Disposal

Disposal of used electric and electronic units (applicable in the countries of the European Union and other European countries with a separate collection system). The symbol on the product or the packaging indicates that this product is not to be handled as ordinary household waste but has to be returned to a collecting point for the recycling of electric and electronic units. You protect the environment and health of your fellow men by the correct disposal of this products. Environment and health are endangered by a faulty disposal. Material recycling helps to reduce the consumption of raw material. You will receive further information on the recycling of this product from your local community, your communal disposal company or your local dealer.

Specifications

Dimensions:	18 x 37 x 95 mm (H x W x D)
Sound pressure level for headphone operation:	max. 118 dB
Weight:	40 g
Power supply:	1 x 1.2 V AAA rechargeable battery
Operating time (depending on use):	max. 8-10 h

The functions described in this document were tested under Bluetooth PRD2.0, and these functions will work well with most of Bluetooth devices.

As mobile phone software, PC software or other Bluetooth devices with software are being upgraded regularly, we cannot guarantee the compatibility with every software version.



This product complies with European Union norms.

You can obtain EC compliance declarations from your dealer, or directly from the manufacturer of this product.

Technical specifications subject to change without notice.