

# CIBS AUDIO

USER MANUAL











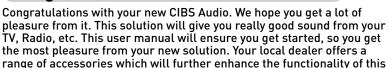
## English

All units in this set are ready-paired for your convenience!

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## Congratulations!



Before use, the unit must be fully charged (see page 6 for directions). Charge time is approximately 2 hours.

#### Be aware!

product.

When connected to a headset/earbuds the CIBS Neck Loop can emit sound of a very high volume. Exposure to this may cause permanent hearing damage. Be careful when increasing the volume to avoid such injuries.

Be careful when using the unit while engaged in activities which demands your full attention.

Never attempt to dismantle the product yourself. Only approved distributors or service centres may open the products. Contact your local dealer if any parts of the unit need replacing.

#### Keep out of reach of children:

The plastic packaging of the product and accessories are not children's toys. The packaging or the small parts it contains may cause choking if swallowed.

#### Ignition of flammable atmospheres

Do not use the CIBS Neck Loop in environments where there is a danger of igniting combustible gasses.

#### **About CIBS Audio**

CIBS Audio consists of 2 devices: CIBS Neck Loop, and the Audiostreamer (wireless sound from TV/Radio, etc.). CIBS Neck Loop receives wireless sound from the Audiostreamer.



















## **EN** CIBS Neck Loop

See the illustrations on page 1 for an explanation of the points below

(F)

Volume control 0:

Push upwards for higher volume and downwards for lower volume.

D

On/Off button 2:
 Switch unit on and off.

NL .

Inlet for charging **3**:
Input for AC adaptor (accessories) for power socket.

ES

• USB socket 4:

For charging the unit via USB cable connection to a computer.

SE)

Pairing button **6**:

Sets the CIBS Neck Loop into pairing mode.

(SU)

Headset socket 6:

The accompanying headset or a standard headset may be connected.

 Battery indicator light 1: Shows the battery level of the CIBS Neck Loop.
 See the table on page 10 for an explanation of the light signals.

#### Audiostreamer (TV/radio unit)

See the illustrations on page 1 for an explanation of the points below

 Audio source lamps 1: Indicates which audio source is selected (TV, Radio, etc.).

• Charge cradle **②**:

For charging the CIBS Neck Loop and CIBS wireless microphones.

• Alerting light **①** :

Indicates that there is an alerting signal from the connected alerting system (see page 9 for an explanation of the light signals).

• Communication light **①**:

Indicates that the unit is transmitting sound signals to the CIBS Neck Loop. Also indicates if the unit is set to pairing mode (see page 10 for an explanation of the light signals).

• Pairing button **®**:

Sets the Audiostreamer into pairing mode.

NO

Factory settings button **C**:
 Resets the Audiostreamer to factory settings.

F

Alerting system socket Connection for the alerting system.

- D
- Radio socket :
   For the connection of stereo, radio or other audio equipment.
- (NL)

TV socket **\*\mathbb{\psi}**:
 For the connection of TV, tuner or other audio equipment.

(ES)

- (SE)
- For the connection of audio equipment with phono/RCA jacks.
- (DK)

Power socket<sup>®</sup>:
 For the connection of accompanying power supply.

No sound can be heard from the CIBS Neck Loop unless you use the hearing aid/CI in the T or MT setting, the neck loop is around the neck, or you are using the earbuds/headset.

#### The functions of CIBS Audio

Sends wireless sound from TV/Radio, etc. via the Audiostreamer to the CIBS Neck Loop. You can choose between 4 different audio sources on the Audiostreamer. You can also receive an alert from your alerting system if this emits sound and is connected to the Audiostreamer. The alert is given highest priority and will overrule all other audio sources.

#### Charging the CIBS Neck Loop

Make sure the CIBS Neck Loop is fully charged before you use it. You can charge the CIBS Neck Loop in the following ways:

- Through the Audiostreamer
- Directly from a computer by USB cable (accessory)
- Through the cable from the power supply (accessory)

During charging, the Battery indicator light will flash red. When the CIBS Neck Loop is fully charged the Battery indicator light will be illuminated solid blue.

When the battery is low the Battery indicator light **1** will blink red and you will hear a sound signal from the CIBS Neck Loop.





NOTE: The lifetime of the battery will be significantly reduced if the device is left uncharged for long periods. We advise you charge the equipment at least once a month. When the operating time on the battery begins to decrease, and you wish to replace it, please send it to your local dealer. The article number for the battery is: 956-002.



(NL)

#### Install the Audiostreamer



Connect the accompanying power supply to the power socket ②. The Audiostreamer will switch itself on automatically. You can see this by the audio source lamp ③ illuminate solid green. The Audiostreamer has no on/off button. It will automatically go into standby mode when it is not in use.



A removable device is included that allows you to charge CIBS Neck Loop both with and without clips in the charging cradle. If you wish to charge Maestro without clips this must be placed down in the charging station, as shown in the picture together with the assembly instructions on

as show page A.

If you would like to place the Audiostreamer on the wall, you can use the accompanying brackets. Assembly instructions on page A.

#### **Connection of audio units to Audiostreamer**

#### The Audiostreamer has 4 audio sockets:

- AUX 1 socket has a 3.5mm jack. Is best suited to iPod/ MP3 players but you can connect other audio equipment to this socket.
- AUX 2 socket has 2 phono/RCA plugs. You can connect your desired audio equipment here.
- The TV socket has 2 phono/RCA plugs. Is best suited to TV and tuners but you can connect other audio equipment to this socket
- The radio socket thas 2 phono/RCA plugs. Is best suited to radio/ stereos but you can connect other audio equipment to this socket.

#### The Audiostreamer has a socket for the alerting system:

The alert socket has a 3.5mm jack. To this you can connect all alerting systems which emit sound. This can be done with a cable (accessory).



## Switch on or off the CIBS Neck Loop



How to switch on the CIBS Neck Loop:

F

 Keep the On/Off button 2 pressed until you see the Battery indicator light 1 turn blue. At the same time you should hear a signal via the T-Loop or via the headset connected to the CIBS Neck Loop.



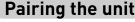
How to switch off the CIBS Neck Loop:

(NL

 Keep the On/Off button 2 pressed until you see the Battery indicator light 7 turn red. At the same time you should hear a signal via the T-Loop or via the headset connected to the CIBS Neck Loop.



SE



(DK)

The units of CIBS AUDIO must be programmed to communicate with each other. This is done by connecting them wirelessly. Something we have called pairing.

(SU)

NOTE: It is important that the CIBS Neck Loop and the Audiostreamer are within a distance of 1 meter while pairing and that the CIBS Neck Loop is fully charged.

Both units in the CIBS Audio (CIBS Neck Loop and Audiostreamer) are ready-paired. If any difficulties arise, such as the pairing fades, you can use the instructions below.

- Switch on the CIBS Neck Loop (see page 8 for instructions).
- Press and hold the pairing button on the CIBS Neck Loop until the Battery indicator light of flashes alternately red and blue. At the same time you should hear a double tone via the T-loop of the headset on the CIBS Neck Loop.
- Press and hold the pairing button (a) on the Audiostreamer until the communication light (b) on the Audiostreamer flashes alternately red and blue.
- When the CIBS Neck Loop and Audiostreamer are paired, they will establish a sound connection between each other. The communication light on the Audiostreamer will illuminate solid blue. It will do this every time it has a audio connection with the CIBS Neck Loop.
- If the pairing is unsuccessful, repeat this section.





#### How to...



#### ... adjust the volume (CIBS Neck Loop)

 The volume can be adjusted gradually (press once for each volume level) or by pressing the volume button 10 in the desired direction until the desired volume level has been reached

 You will hear a signal when the volume has reached the lowest or highest level.

 The CIBS Neck Loop remembers its last volume position, so that when switched off and on it will start at the same volume position.



#### ... listen to the Audiostreamer (TV, Radio, MP3, etc.)



Make sure there is power to the Audiostreamer.

- Switch the CIBS Neck Loop on.

The CIBS Neck Loop will search for the Audiostreamer.



The CIBS Neck Loop will establish a connection with the Audiostreamer. The communication light will shine continuously blue. It will shine like this as long as there is a sound connection with the CIBS Neck Loop.

. If the CIBS Neck Loop does not establish contact with the Audiostreamer, you can establish contact by quickly pressing the pairing button **©** on the Audiostreamer.

#### ... terminate the audio connection between the units

Switch off the CIBS Neck Loop (see page 8 for instructions).

#### Switch audio sources on Audiostreamer

Choose the desired audio source (TV, Radio, etc.) by pressing the audio source buttons **②** on the Audiostreamer. The selected source will be illuminated solid green.

#### Description of light diodes and colours

Alert light $oldsymbol{\Phi}$ (Audiostreamer)			
What you see	What this implies for the Audiostreamer		
Flashing white light	The alerting system has given a signal on the alert socket		



Communication light ①(Audiostreamer)			
What you see	What this implies for the Audiostreamer		
Solid blue light	The Audiostreamer has a sound connection with the CIBS Neck Loop.		
Flashing blue light	The Audiostreamer is trying to establish a connection with the CIBS Neck Loop		
Alternate blue and red light	The Audiostreamer is set to pairing mode		

The Battery indicator light <b>O</b> (CIBS Neck Loop)			
What you see	What this implies for the CIBS Neck Loop		
Solid blue light	The battery level is between 100% - 20%		
Flashing red light	The battery level is below 20%		
Solid blue light (while charging)	Charging complete		
Flashing red light (while charging)	The CIBS Neck Loop is charging.		
Alternate blue and red light	The CIBS Neck Loop is ready for pairing		

#### Trouble shooting and FAQ

#### The CIBS Neck Loop will not switch on!

· Charge the battery

#### CIBS Neck Loop will not charge!

- Make sure the CIBS Neck Loop is correctly seated in the Audiostreamer during charging.
- Make sure the power supply is correctly connected to the Audiostreamer and that the plug is working.

#### The Audiostreamer will not switch on!

 Make sure the plug to the power supply is correctly seated in the Audiostreamer and that the plug works.















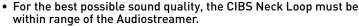






#### I hear crackling!





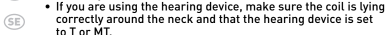
 If you are using the headset, make sure the plug to the headset is correctly connected.



#### I cannot hear anything from the CIBS Neck Loop!



- Increase the volume of the CIBS Neck Loop.
- Check that the CIBS Neck Loop is paired with the Audiostreamer.
- . If you are using the headset, make sure the plug to the headset is correctly connected.





#### Will the CIBS Neck Loop/Audiostreamer work with other Bluetooth equipment?



- The devices are made to work with all Bluetooth devices. This depends on the Bluetooth devices being compatible with Bluetooth version 1.1, 1.2 or 2.0 and support headsets, handsfree and/or A2DP profile.
- The Bluetooth devices must have "0000" as a password.
- The CIBS Neck Loop may only have one device connected to it at any one time.

#### Storage and maintenance

- Always store the device with the power switched off.
- Do not store the device in extreme temperatures (over 45°C/113°F, in direct sunlight, or below -10°C/14°F). This can shorten the lifetime of the battery and affect use. High temperatures can also reduce performance.
- Do not expose the device to liquid of moisture.
- Clean the devices with a dry cloth.









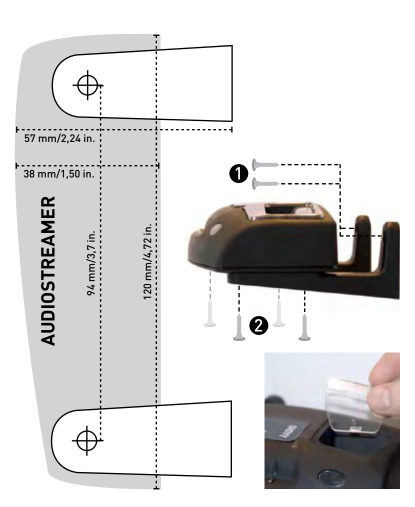








SU





## Certification and safety approvals

## EN

#### CE

This product is CE marked accordingly to the provisions of the R & TTE Directive (99/55/EC), COMMidt AS, declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1995/5/EC.

For further information, please consult: http://www.commidt.com

#### Bluetooth

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Electrical and electronic equipment (EEE) contains materials, components and substances which can be dangerous and detrimental to human health and the environment if waste electrical and electronic equipment (WEEE) is not disposed of correctly. Products marked with the "crossed-out waste bin" symbol shown below are electrical and electronic equipment. This symbol indicates that waste electrical and electronic

equipment must not be discarded along with unsorted household waste, but must be collected separately. In the development and manufacture of your COMMidt product, high-quality materials and components have been used which can be recycled. When disposing of electrical and electronic equipment you should therefore make use of a collection arrangement intended for this purpose, which may involve either delivery at your local collection point or recycling station or collection at your home. Further information should be obtained from your local dealer.



Batteries contain substances that may be harmful to human health and the environment if not handled properly.

Batteries are labelled with a crossed dustbin as shown. It symbolizes that waste batteries must not be disposed of as unsorted municipal waste, but must be collected separately.

Some batteries are also labelled with the chemical symbol Hg (mercury), Cd (cadmium) or Pb(lead). This is particularly harmful substances, and therefore it is important that these batteries will be collected.

It is important that you hand your waste batteries to the collection systems which are established. On this way you help to ensure that batteries are recycled in accordance with the law and will not unduly impact the environment.

When disposing of waste batteries you must use a collection system established for that purpose whether it be handed in at your local collection point or recycling or collected directly from the household. Detailed information must be obtained from the local authorities.

В

- NO
- (EN) Removal of the battery:
  - 1. Unscrew the screw on the rear of the unit
- (F)
- 2. Remove the front cover
- 3. Unscrew the screw on the circuit board.
  4. Remove the circuit board
- - 5. Unplug the battery
- NL

#### **Declaration of conformity**

- We COMMidt. Kirkegata 57-59, 7600 Levanger, Norway declare
  - under our own responsibility that the Bluetooth products to which this declaration refers conforms withthe relevant standards or other standardised documents.
    - 93/42/ EØF
  - NS-EN 12182
    - ETSI EN 301 489-1 V1.4.1 (2002-08)
    - ETSI EN 301 489-17 V1.2.1 (2002.08)
      - EN 300 328 V1.6.1 (2004-11)
        EN 61000-4-3. 5.1
      - EN (1000-4-5, 5.1
      - EN 61000-4-2, 5.2

According the regulations in Radio Equipment and Telecommunications Terminal Equipment (R&TTE) Directive 1999/5/EC

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device is a class 2 Bluetooth device (max 2 mW EIRP). Due to the low level of transmit output power the device is not subject to the routine RF exposure valuation as per Section 2.1093 of the FCC rules.

Levanger 2009-04-24

Roar Austvik

Managing Director, COMMidt