



Audiophony Public Address H11389 BM Check Prosthetic Simulator for Loop Amplifier Testing User Guide

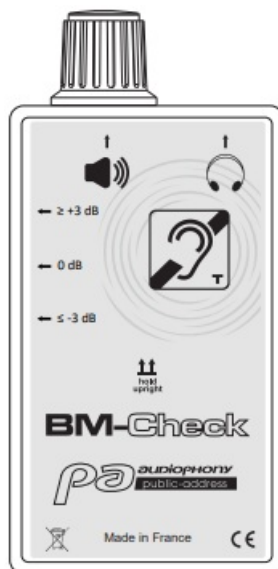
[Home](#) » [Audiophony Public Address](#) » Audiophony Public Address H11389 BM Check Prosthetic Simulator for Loop Amplifier Testing User Guide 

Contents

- [1 Audiophony Public Address H11389 BM Check Prosthetic Simulator for Loop Amplifier Testing](#)
- [2 Product presentation](#)
- [3 Componants](#)
- [4 Operation](#)
- [5 Maintenance](#)
- [6 Troubleshooting](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



Audiophony Public Address H11389 BM Check Prosthetic Simulator for Loop Amplifier Testing



Product Information

The BM-Check is a prosthesis simulator for loop amplifier testing. It is a compact device that allows people without hearing aids to listen to a hearing loop system as if they were wearing a hearing aid in the T position. It can be used to check the sound source of a magnetic loop, equip a person who is hard of hearing and does not have a hearing aid, or equip a person with hearing loss whose prosthesis does not have a T position. The BM-Check features a headphone, headphone jack, volume control and power button, signal level and power LEDs, and a USB connector for charging the battery. It is made in France and approved by the EN60118-4 standard.

Product Usage Instructions

1. Place the headset on your ears and adjust it for comfortable listening.
2. Hold the hearing loop tester vertically and at head height to mimic the position of a hearing aid.
3. Turn the unit on by turning the volume control slightly clockwise until a comfortable listening sound is obtained.
Turn the knob in the opposite direction to decrease the volume if necessary.
4. If the orange LED does not light, check that the internal battery is correctly charged.
5. When you are finished using the headset, turn the volume knob counterclockwise until the LED turns off.

Important:

- Always turn off the unit when it is not in use to extend its life.
- Always hold the hearing loop tester at ear height and upright when listening to a loop system to ensure the best possible performance.

Maintenance

To extend the life of the product, perform the following operations regularly:

- Clean the unit with a soft, dry cloth or suitable cleaning wipes. Do not use solvent-based cleaners and avoid getting all kinds of liquids into the hearing loop listener.
- Turn off the headset when not in use. Keep the battery charged.

Troubleshooting

Symptom	Possible Fault	Action
Ignition orange LED does not light up.	<ol style="list-style-type: none"> 1. The battery is empty 2. There is an internal fault 	<ol style="list-style-type: none"> 1. Connect the tester to a USB charger 2. Contact your dealer
No loop sound is heard in the hearing loop listener.	<ol style="list-style-type: none"> 1. Sound is not loud enough. 2. The tester is not at an appropriate distance to listen to the loop. 3. The magnetic loop does not work. 4. The headphone has a problem. 	<ol style="list-style-type: none"> 1. Turn up the volume. 2. Bring the hearing loop listener closer to the loop. 3. Use another hearing loop tester or listening system (if possible) to make sure the loop works. If no sound is coming out of the loop, contact your dealer. 4. Contact your dealer.

Prosthesis simulator for loop amplifier with headphones

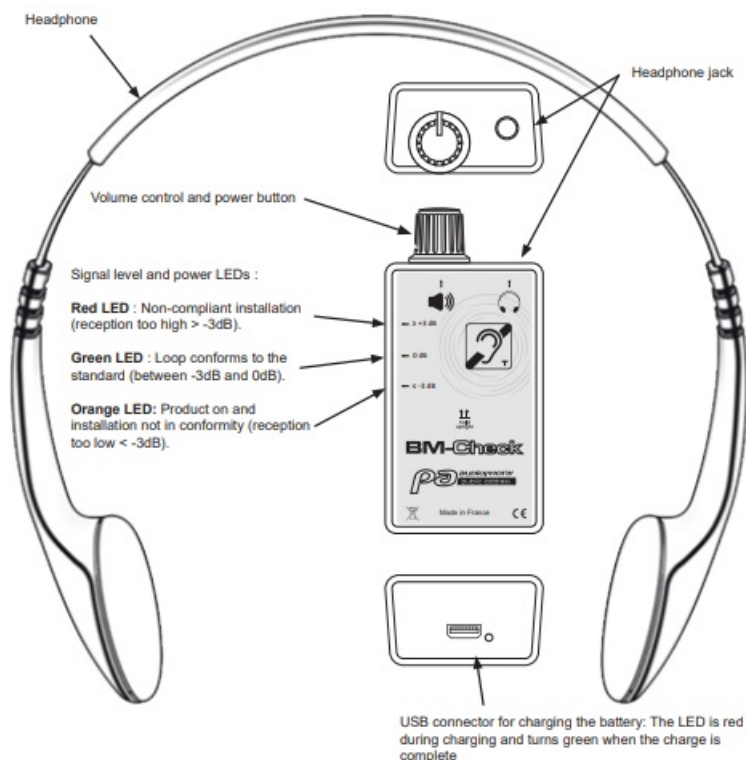
Product presentation

The magnetic loop earpiece is a compact device that allows people without hearing aids to listen to a hearing loop system as if they were wearing a hearing aid in the "T" position.

It can be used for:

- Check the sound source of a magnetic loop
- Equipping a person who is hard of hearing and who does not have a hearing aid
- Equipping a person with hearing loss whose prosthesis does not have a "T" position.

Components



Note: The BM-Check is a magnetic field meter and is approved by the EN60118-4 standard.

Operation

The hearing loop tester works with an internal battery.

1. Place the headset on your ears and adjust it for comfortable listening.
2. Hold the hearing loop tester vertically and at head height to mimic the position of a hearing aid.



3. Turn the unit on by turning the volume control slightly clockwise until a comfortable listening sound is obtained.
Turn the knob in the opposite direction to decrease the volume if necessary..
4. If the orange LED does not light, check that the internal battery is correctly charged.
5. When you are finished using the headset, turn the volume knob counterclockwise until the LED turns off.

Important

Always turn off the unit when it is not in use to extend its life.

Always hold the hearing loop tester at ear height and upright when listening to a loop system to ensure the best possible performance.

Maintenance

- To extend the life of the product, perform the following operations regularly:
- Clean the unit with a soft, dry cloth or suitable cleaning wipes. Do not use solvent-based cleaners and avoid getting all kinds of liquids into the hearing loop listener.
- Turn off the headset when not in use.
- Keep the battery charged.

Troubleshooting


Symptom	Possible fault	Action
Ignition orange LED does not light up.	<ol style="list-style-type: none"> 1. The battery is empty 2. There is an internal fault 	<ol style="list-style-type: none"> 1. Connect the tester to a USB charger 2. Contact your dealer
No loop sound is heard in the hearing loop listener.	<ol style="list-style-type: none"> 1. Sound is not loud enough. 2. The tester is not at an appropriate distance to listen to the loop. 3. The magnetic loop does not work. 4. The headphone has a problem. 5. Internal fault. 	<ol style="list-style-type: none"> 1. Turn up the volume. 2. Bring the hearing loop listener closer to the loop. 3. Use another hearing loop tester or listening system (if possible) to make sure the loop works. If no sound is coming out of the loop, contact your dealer. 4. Replace the headphone. 5. Follow step 3. If the sound is heard with another device, contact your dealer to change the hearing loop tester.

Because AUDIOPHONY® takes the utmost care in its products to make sure you only get the best possible quality, our products are subject to modifications without prior notice. That is why technical specifications and the product's physical configuration might differ from the illustrations.

Make sure you get the latest news and updates about the AUDIOPHONY® products on www.audiophony-pa.com

AUDIOPHONY® is a trademark of HITMUSIC S.A.S – Parc d'activités Cahors sud – 46230 FONTANES – FRANCE

Documents / Resources

 <p>BM-Check USER GUIDE</p>	<p>Audiophony Public Address H11389 BM Check Prosthetic Simulator for Loop Amplifier Testing [pdf] User Guide</p> <p>H11389, H11389 BM Check Prosthetic Simulator for Loop Amplifier Testing, BM Check Prosthetic Simulator for Loop Amplifier Testing, Prosthetic Simulator for Loop Amplifier Testing, Simulator for Loop Amplifier Testing, Loop Amplifier Testing, Amplifier Testing, Testing</p>
--	---

References

- ^{Pa} [Audiophony Public Address - Public-Address](#)

Manuals+.