2025/08/04 17:29 1/2 Geofón XLR mod

Geofón XLR mod

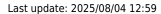
One of our customers approached us with an interesting idea—they wanted to create a "wireless" version of Geofón using small XLR wireless transmitter. So I designed a special modified version of the Geofón case top to include a heavy duty XLR connector.

Parts & tools

- 3D printed Geofon XLR top
- Neutrik heavy-duty XLR connector, NC3MPR-HD
- DIN 7991 M4 x 8 mm bolt
- ~10 cm of thin, stranded single core wire
- soldering iron and solder
- M4 tap drill (for example)

Instructions

- 1. Print the provided STL file. Tap the two screw holes on the side: the top hole uses an M4 x 8 mm bolt, and the bottom hole uses the original bolt from your Geofón.
- 2. Prepare two wires of equal length and solder them to pins 2 and 3 of the XLR connector.
- 3. Attach the XLR connector to the printed body and secure it using the M4 x 8 mm bolt from the side.
- 4. Solder the wires to the element: the pin marked with a dot should be connected to pin 2 on the XLR connector.
- 5. Insert the element into the casing and secure it from the side, as you would with a regular Geofón. Finally, screw on the bottom part of the casing using the original Geofón's component.







http://knowledge.lom.audio/ - LOM knowledge base

Permanent link:

http://knowledge.lom.audio/research/geofon_xlr

Last update: 2025/08/04 12:59



http://knowledge.lom.audio/ Printed on 2025/08/04 17:29