Dear customer.

this additional piece of electronics switches off your hörbert after a selectable time. In addition, it offers adjustable protection for your batteries. With some manual skill you can carry out the conversion yourself. To do this, please follow the steps listed here carefully and make sure not to damage any surrounding parts of your hörbert.

Your work surface should be soft enough not to scratch hörbert; and thick enough so that you do not damage your table during the conversion. Please provide sufficient light to facilitate your work.

If you have any questions or problems, our service team will be happy to help you:

Use the contact form at www.hoerbert.com/service

By email: <a href="mailto:service@hoerbert.com">service@hoerbert.com</a> By phone: +49 (0)7022 506420

Video Tutorial https://www.hoerbert.com/videos

Note: The illustrated cardboard disc as scratch protection is no longer included in the delivery; it is not necessary for assembly.

The conversion consists of 2 parts:

- 1. removal of the existing on/off switch
- 2. installation of the automatic switch-off module instead of the previous switch

You'll need the following tools:

1x coin

1x cord

1x nut or wrench SW14

1x tweezers, preferably with bent tip

1x conversion electronics (supplied)

## Removal of the existing on/off switch:

1. Open the sliding cover and put it aside. To loosen the screw, you can use a coin Turn the coin counterclockwise to open the screw.



horbert mein Hörspieler

2. Remove all batteries so that you do not accidentally damage your hörbert by a short circuit (through a tool or jewellery). Use the thread that you carry out under a battery to pull it out. Repeat this for each battery individually.



3. Turn out the nut counterclockwise with your tool.



4. The switch can now be pulled out inwards. Turning it 90 degrees makes it easier to get past hörbert's electronics.



Pull the red cable of the switch out of the audio electronics. It offers some resistance until the plug clicks out. Do not tear upwards or downwards, but pull the plug straight out of the socket on the computer board.



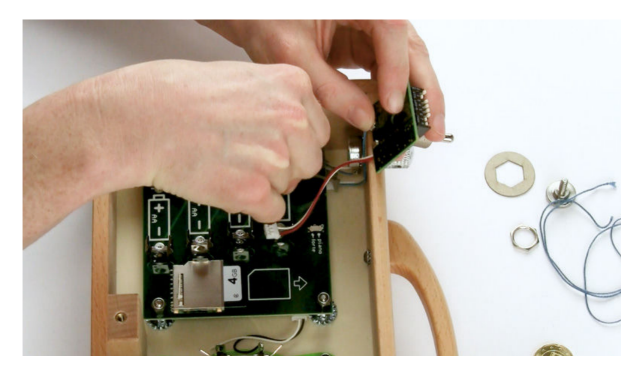
6. Now unplug the blue and white cable of the built-in volume control from hörbert's electronics in the same way. Leave the volume control screwed into the cabinet.



## Installation of automatic switch-off

The additional electronics for automatic shutdown are plugged in instead of the cables you just unplugged. The loose cable of the volume control is then plugged into the additional electronics.

7. Plug the blue and white cable of the automatic shutdown electronics into the same socket as the blue and white cable of the volume control unit. This can be achieved with a bent tweezer, because the socket on the additional electronics is visible from above without removing hörbert's electronics.



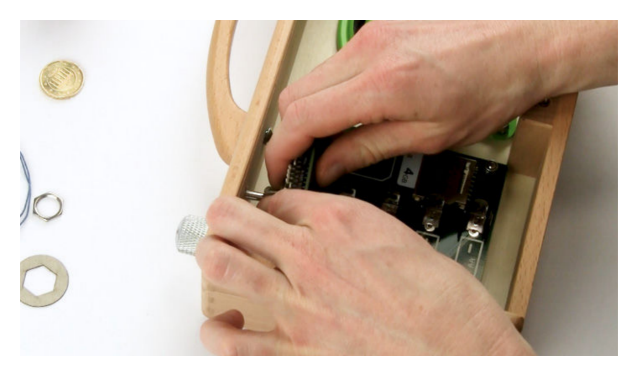
8. Insert the red-and-white cable of the automatic shutdown module into the socket where the on/off switch was previously inserted. It is also visible from above and can be easily hit with tweezers.



9. Finally, plug the remaining blue and white cable of the volume control into the free socket of the additional electronics. This completes the new cabling.



10. In the next step, guide the switch of the additional electronics back through the opening in the housing. The small white switches (the "mouse piano") point upwards, so that you can use it later comfortably.



11. Tighten the nut of the switch again by hand. Do not use too much force to avoid tearing out the thread.



12. The installation of the additional electronics is thus completed. Now set the desired playing time at the "mouse piano" (see playing time table in the operating instructions). Now you can reclose the batteries audibly after installing them.



## Disposal of electrical appliances

Electrical appliances do not belong in household waste!



Devices marked with this symbol must not be disposed of with the household waste. Our WEEE registration number is: DE259948358

You are by law obliged to return old equipment to be reused or recycled. After usage, you can return them to our sales centre, a municipal collection point, or even at the shop yourself.

You can return used hörberts to: HMC Hightech Media Components GmbH & Co. KG, Sigmaringer Str. 16,72622 Nürtingen, Germany

This option is limited to old devices which we sell or have sold in our range, and to the quantity which end users generally dispose of.

Returning the device in person incurs no charge. If you choose to return it by post, you pay the postage costs. For further information on recycling, please contact the competent authority.

hörbert is a product of HMC Hightech Media Components GmbH &Co. KG, Sigmaringer Str. 16,72622 Nürtingen, Germany

