# **Beovox CX50**

A WRITTEN GUIDE TO UPCYCLING A

### INTRODUCTION

This is a guide on how to upcycle a Beovox CX50 loudspeaker using a BeoCreate 4-Channel amplifier and a Raspberry Pi.

The upcycling process will take roughly two hours and we advise you to prepare for the project by having all the required items at hand.

PARTS	TOOLS
· Beovox CX50	· Soldering iron
· BeoCreate 4-Channel Amplifier	· Screwdrivers
· Raspberry Pi 3	· Glue gun
· MicroSD card (at least 4GB)	· Wirecutters
· Power plug & supply (page 3)	· Wirestripper
· 3D printed parts (page 3)	· Hacksaw
· Hot glue or epoxy glue	
· Screws and spacers	
to fit the 3D printed frame	
· Two insulated wires for the	
power connector (20cm)	

#### YOU WILL ALSO NEED:

#### Recommended power supply

18-24V, about 90W (link to come)

#### Recommended power plug

mounting hole diameter: Ø8mm (link to come)

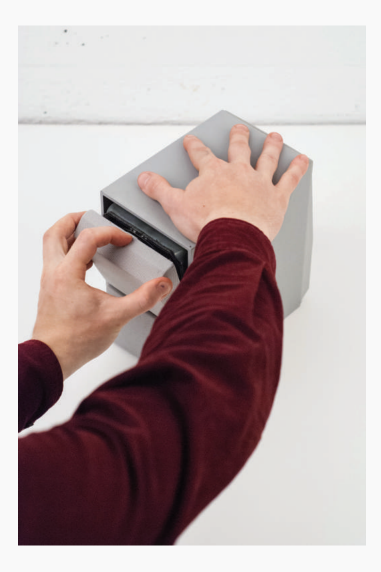
#### Files for 3D printing

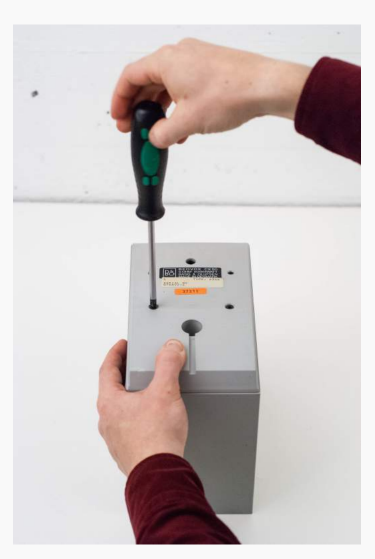
You will need to two 3D printed parts · Puck for power connector · Bracket for BeoCreate 4-Channel amplifier

downloads.hifiberry.com/beocreate

TAKING APART THE CX50

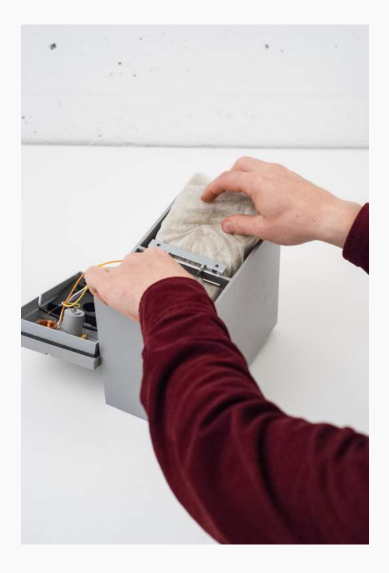
## **STEP ONE**





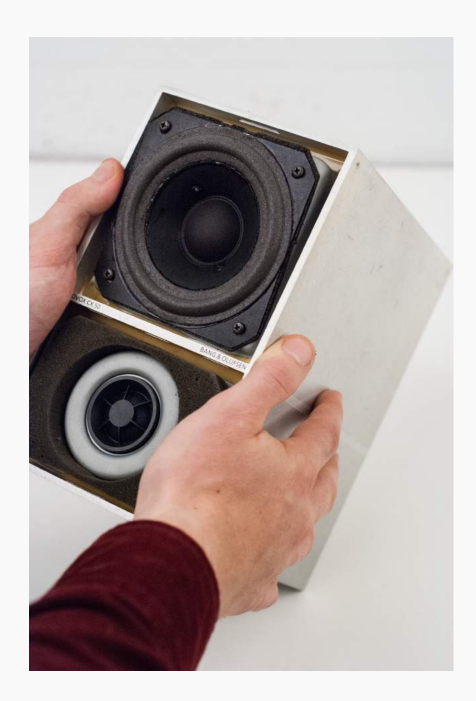
From the front of the speaker, remove the fabric covers.

From the reverse side, first unscrew the back plate.



Remove the dampening material.

Cut all of the wires connecting the drivers to the back plate.



### ΝΟΤΕ

Evaluate the state of the speaker drivers and make sure they are in good condition. If the speaker foams are damaged a repair is needed.

You can either:

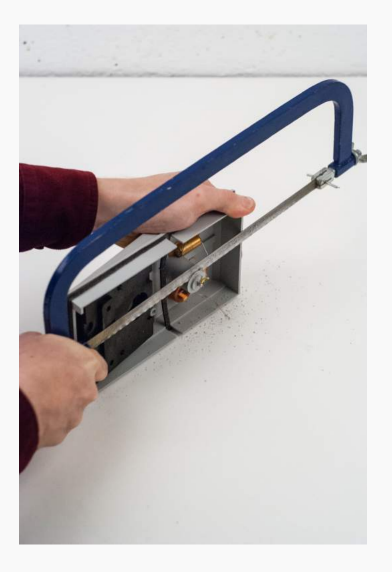
a) refoam yourself (refoaming kits and instructions are available here: (link to come))

b) buy new drivers compatiable with the original (link to come)

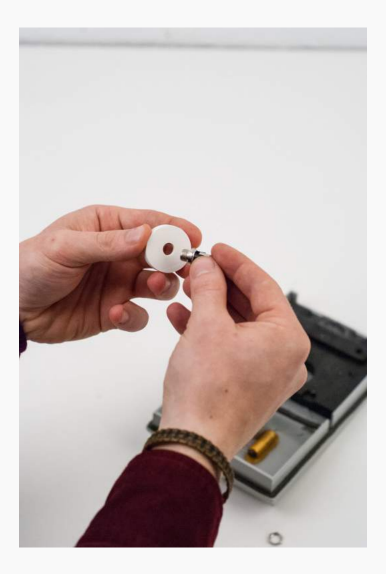
c) get them repaired by a professional (link to come)

CREATING A NEW POWER CONNECTION

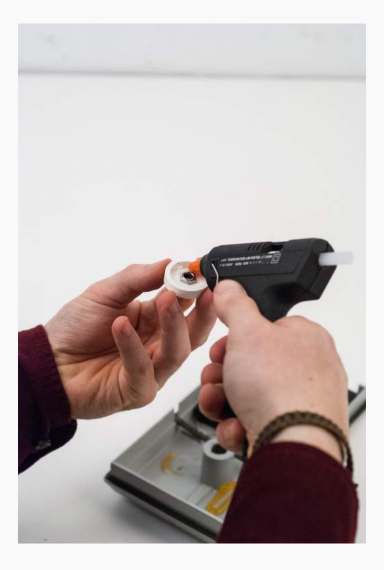
# **STEP TWO**



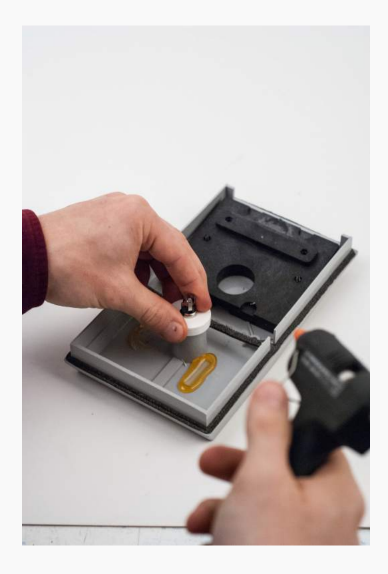
Remove the original plastic speaker connector with a saw. Make sure to cut through the wider end, upon which you will be later placing the 3D printed puck.



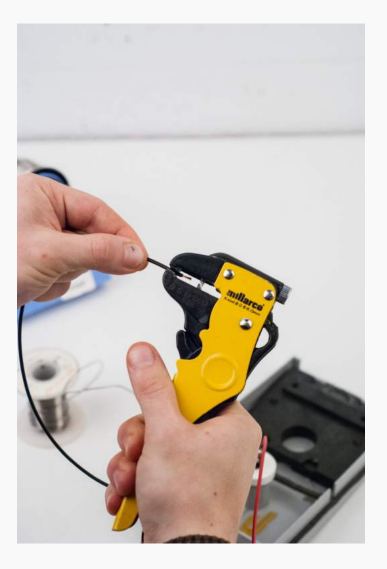
Screw the power plug into the 3D printed puck.



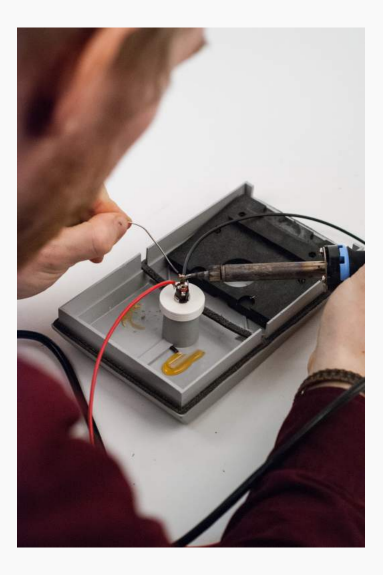
Apply glue to the 3D printed holder. Make sure to cover all the inner walls with a vast amount of glue.



Place the parts upon the opening you just created. Make sure they fit in as tightly as possible.

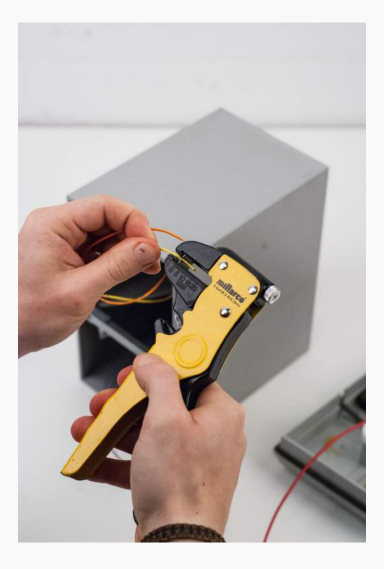


Strip the insulated wires you reserved for the power connector, so that approximately 1cm of wire is exposed.



Check the polarity of the power supply (which is +/-) and identify the corresponding pin on the power plug. Solder both wires to the power plug pins. ASSEMBLE THE PARTS

## **STEP THREE**

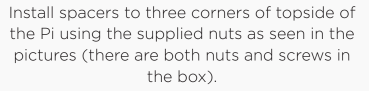


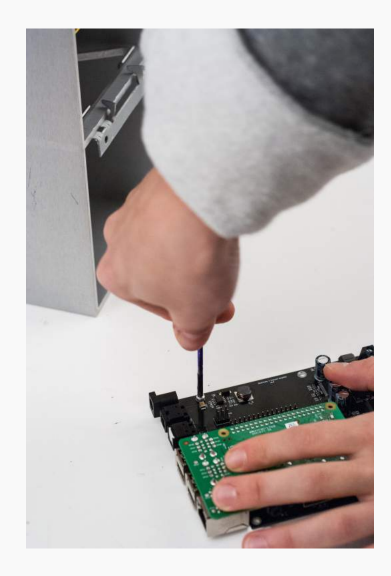




Place the Raspberry Pi upon the BeoCreate 4-Channel Amplifier.



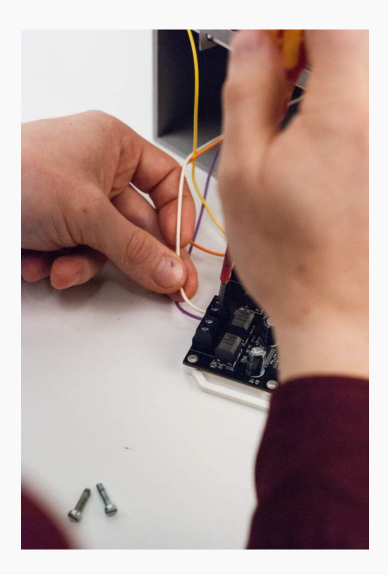




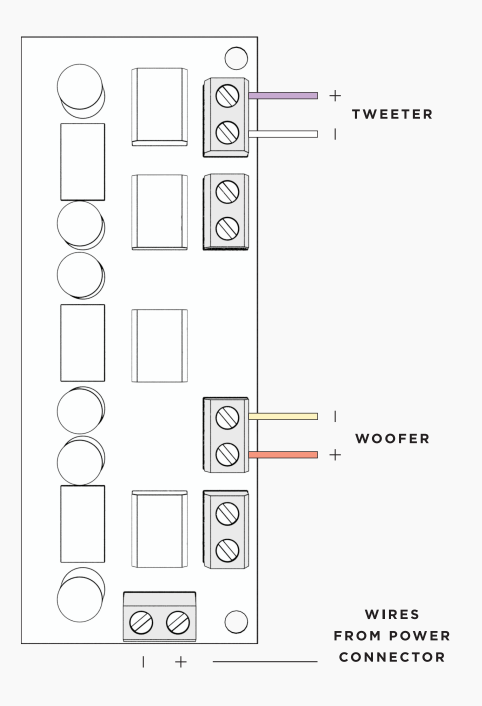
Screw the 4CA to the frame. Don't use screws in the holes that will be covered by the spacers



Install the Pi onto the 4CA. The spacers won't affix the Pi to the 4CA, but just prevent it from flexing and touching any components on it.



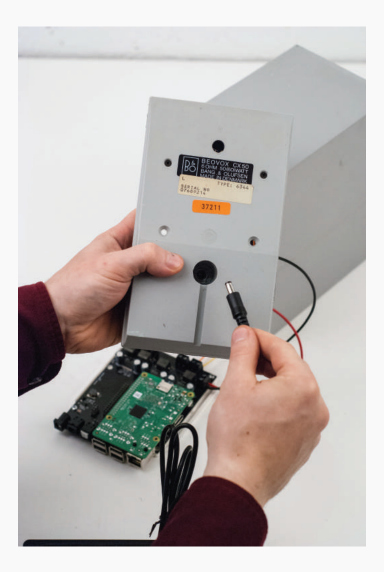
Fit in the cut wires into the Amplifier. For details check the illustration on the next page.



### AMPLIFIER OUTPUTS

#### CLOSING UP

## **STEP FOUR**

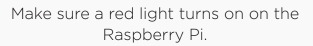


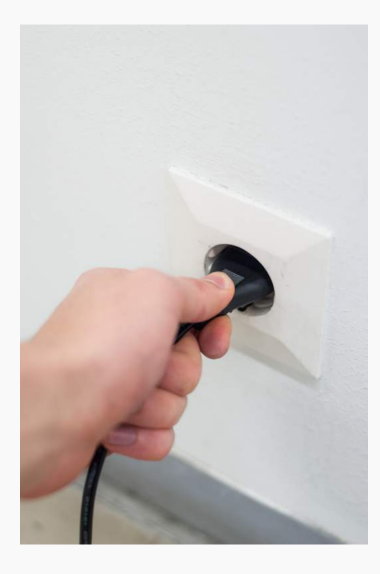


Connect the power supply.

Plug the power supply into a wall socket.





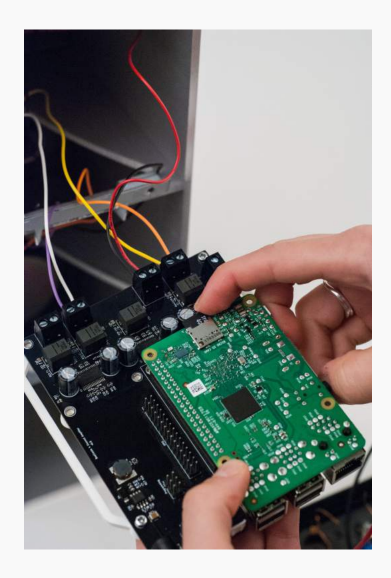


Unplug the power supply from the wall socket to further proceed with the up-cycling.



Now prepare the SD card, by downloading its relevant software:

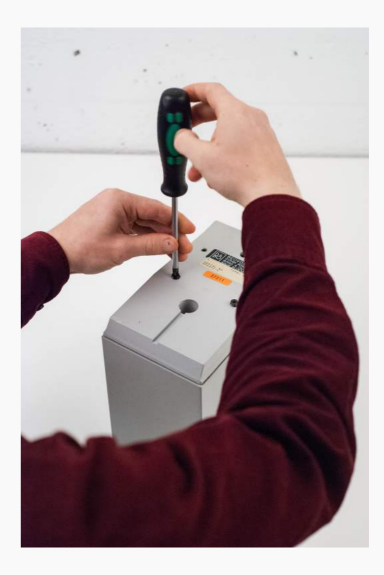
www.hifiberry.com/build/documentation/beocreate/ beocreate-how-to-start/



Insert the SD card into the Raspberry Pi.



Place the electronics into the bottom of the speaker.



Screw on the back plate.



### ENJOY

Your speaker is now physically upcycled.

You can find the software installation here:

www.bang-olufsen.com/recreate/setup/