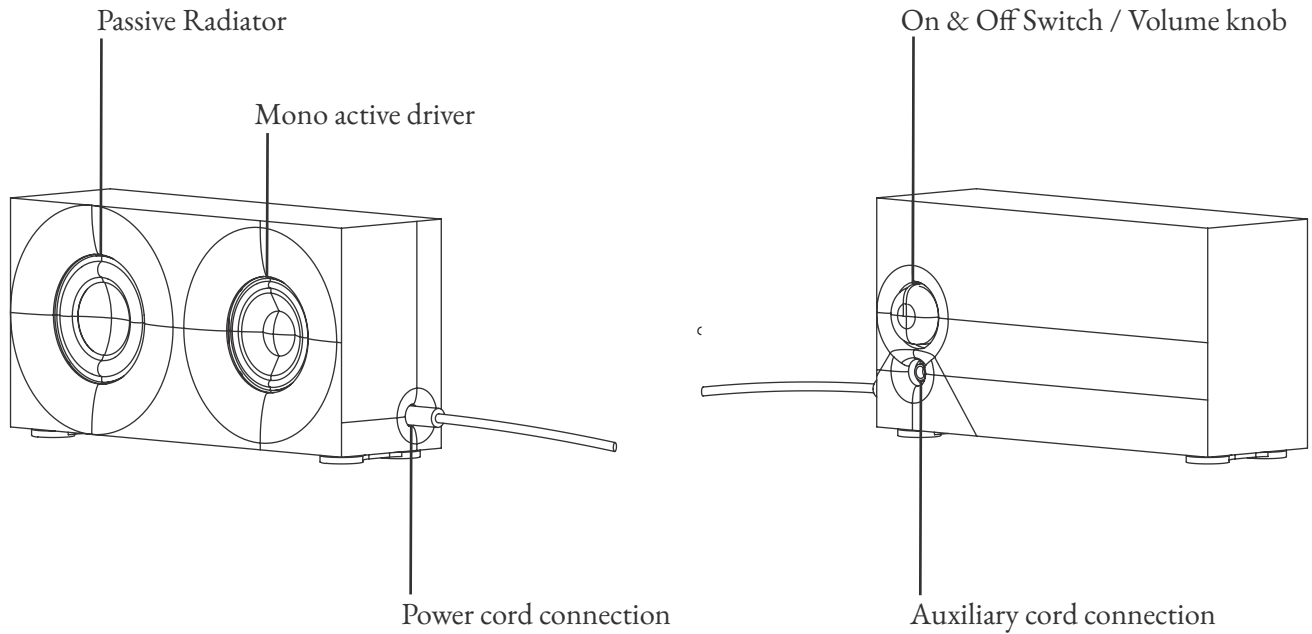


Brickburn Speaker System



Specifications

Battery Powered:
No

Outer Dimensions:
4 1/2" H x 8 1/2" W x 3" D
11.43 cm H x 21.59 cm W x 7.62 cm D.

Weight:
~2.2 lbs / 1 kg

Plug Type:
Type A, (USA, Mexico, Canada, Japan)

Material:
Dyed concrete, 3D printed PETG with
Carbon Fiber, Sourced Parts.

Power Supply Input:
120V-240V AC, 60 Hz, 1.2 A

Power Supply Output:
2.1 mm jack, 12 VDC, 3.5 A

Inputs:
Bluetooth, Auxiliary cord

Cord Length:
58" / 1.47 m

Active Driver:
Wavecor FR055WA05, 55mm

Passive Driver:
Dayton ND65-PR, 65 mm

Instructions

Step 1:

Connect the provided power cord into the jack on the side of the brick. Turn the system on by rotating the rear knob clockwise, increase volume by turning the knob further. Turn system off by rotating the knob fully counterclockwise. Leave the system off when not in use to increase longevity.

Step 2:

Connect auxiliary cord by plugging into connection in rear. When the aux. cord is connected, Bluetooth will not function. Disconnect aux. and connect to "DAKABM" to play bluetooth. To connect new device to bluetooth, you must disconnect any other devices.

Warranty:

All products are guaranteed to be free of manufacturer's defects for 1 year after purchase. In the case of a product malfunction from a manufacturing defect within this period, the product will be repaired free of charge, with shipping to the studio covered by the customer and return shipping covered by J.T.B. In some cases, a refund may be offered. Please note that as many of the products are handmade, some small imperfections may be present.

After the warranty period, products can be sent back to J.T.B. for repair at the cost of parts and labour. Shipping is covered by the customer in this scenario.

Contact:

Jacob Thompson Boyd
jacob@jacobthompsonboyd.ca
604 290 3051

306-6465 Due Durocher
H2V 3Z1
Outremont, QC