



PASSIVE SUBWOOFER

CAISSON DE GRAVES PASSIF | SUBWOOFER PASIVO

REV X



CONTACT AND SUPPORT

https://dumaudio.com

Support: hello@dumaudio.com

For instructional videos, please scan the QR code:





Important!

Read these instructions and all safety warnings before operating or assembling this product, failure to do so may result in damaged equipment or personal injury.

TABLE OF CONTENTS

Contact and support	1
Introduction	3
Unpacking	4
Contents	4
Features	5
Setup	7
Connecting	7
Placement	7
Troubleshooting	8
Warranty	9
Repair and Maintenance	9
Repairs	9
Maintenance	9
Specifications	10

INTRODUCTION

Thank you for purchasing Dum Audio's Passive Subwoofer. Dum Audio's premium equipment delivers precise and clear sound with minimal noise and is easy to set up and operate.

To get the most out of this Dum Audio product, follow these instructions carefully. If you have any questions, please contact Support or see the instructional videos and pages on our website:

www.dumaudio.com



FEATURES

- Solid MDF construction with real hardwood veneer
- Custom Dum Audio 10" driver
- Can be configured for front-firing or down-firing
- Power handling: 200W RMS

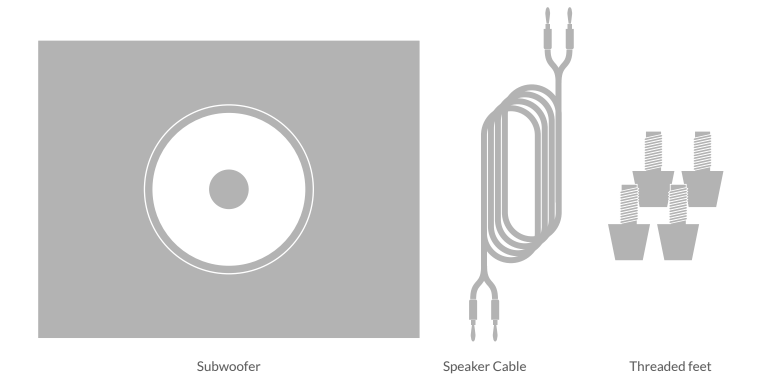
UNPAGKING



Carefully remove the contents from the packaging and verify that you have all the parts indicated below.

CONTENTS

- Subwoofer
- Speaker cable
- Threaded feed



Warning: This electronic equipment should never be exposed to excessive heat or any moisture. Place on a level surface with enough surrounding space to allow for sufficient ventilation during operation.







1	Threaded inserts for
	down firing setup

2 10" Woofer

- 3 Threaded foot
- Threaded inserts for vertical setup
- 5 Binding posts
- **6** 2.5" Port



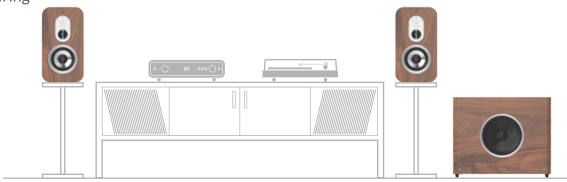
CONNECTING

Using supplied speaker cables, connect passive subwoofer to compatible integrated amplifier as shown in the cabling diagram on the last page of this manual.

PLACEMENT

The subwoofer comes with threaded inserts on both the front and bottom, allowing it to be positioned in either a front firing or down firing configuration as illustrated below.

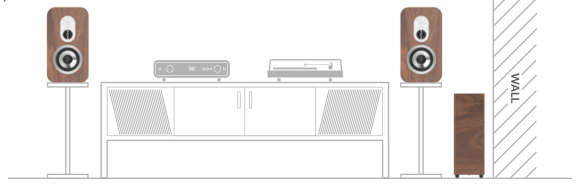
A. Front firing



B. Down firing



C. Tight spaces



ISSUE	SOLUTION
No Sound	Make sure the amplifier is plugged in and turned on.
	• Check that the input selector on your amplifier is set to the correct input.
	Make sure your input device is turned on, properly connected, and is operating properly.
	• Check connections - re-seat cables or replace if necessary.
Weak/thin/incomplete sound	Verify that all speaker cables are connected with the correct polarity. (pos to pos, neg to neg)
	Turn up the subwoofer's volume on the amplifier with knob labelled "sub."
White noise/hissing/humming	 If problem occurs while using a turntable, make sure it is grounded by connecting its grounding port to the grounding port on the amplifier with a proper ground wire.

Note: If the problem persists or you are experiencing an issue not addressed on this page, please contact support@dumaudio.com.



Dum Audio Inc. (the manufacturer) warrants this product to be free from defects in workmanship and materials, under normal use and conditions, for a period of one (1) year from the original invoice date. The manufacturer agrees at its option during the warranty period, to repair any defect in materials or workmanship, or to furnish a repaired or refurbished product of equal value, in exchange without charge (except for shipping handling, packing, return postage and insurance fees: which will be incurred by the customer). Such repair or replacement is subject to the verification of the defect or malfunction, and proof of purchase as confirmed by showing the model number on an original dated sales receipt. This warranty is only valid for the products purchased from a qualified distributor.

REPAIR AND MAINTENANGE

Important: This is not a User repairable product. Repairs should only be undertaken by the manufacturer or certified agents of the manufacturer. Failure to follow this restriction will violate the terms of the warranty and render it void.

REPAIRS

For all repairs contact Dum Audio.

MAINTENANCE

Wipe occasionally with a soft dry cloth.



Specifications

Woofer Dimension

Inputs

Min, Max Power

Nominal Impedance

Frequency Response

Sensitivity

Sound Pressure Level

Crossover Frequency

Downward Firing

Weight

10"
Gold Binding Post
200W RMS
4 OHM
31Hz-200Hz
91 dB
91 dB @ 2.83V/1m
20Hz ~ 300 Hz
Yes
14.2kg (31.3 lbs.)

Wood Finishes



System













