

# **RTB-A Series**

**HIGH-POWER VENTED TUBULAR ENCLOSURES** 

**OWNER'S MANUAL** 

# ATTENTION: WATCH THIS VIDEO BEFORE FIRST USE!

# Who reads manuals?

Scan the **QR code** or visit the **URLs** to access how-to video/informational video(s), the owner's manual, and other important information you may need to get the most out of your item.

If you prefer written instructions, please read ahead!

With Rockville you get many options.



rockvillesupport.com/rtb65a



rockvillesupport.com/rtb80a



rockvillesupport.com/rtb10a



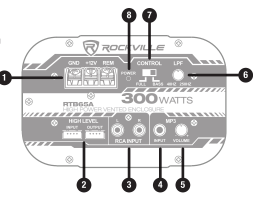
rockvillesupport.com/rtb12a

**Missing items?** If you ordered a bundle that includes more than one product and you are missing part of your bundle then it just means your order shipped from two different warehouses. You will receive the remaining items very soon. If you have any concerns or inquiries, feel free to call our customer support center at 1-646-758-0144, 24 hours a day/7 days a week.

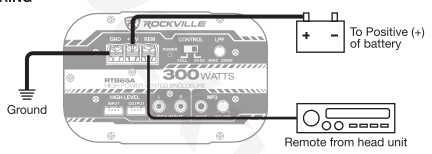
## ROCKVILLE

#### RTB65A **FEATURES**

- Power connections. See wiring diagram for proper set up.
- 2. High Level input / output.\*
- 3. RCA inputs. Connect directly to your head unit's RCA ouputs.
- 4. 3.5mm Jack for MP3 input.
- 5. MP3 Volume control knob.
- 6. Low Pass Crossover control.
- 7. Full Range / Bass selector switch.
- 8. Power/Protect LED indicators.

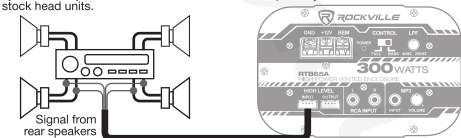


#### WIRING

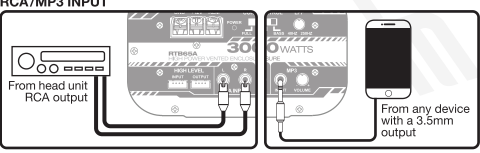


#### HIGH LEVEL INPUT\*

High Level inputs, also referred to as speaker level inputs, allow you to connect your system when you do not have an available RCA output on your receiver such as with most



#### RCA/MP3 INPUT

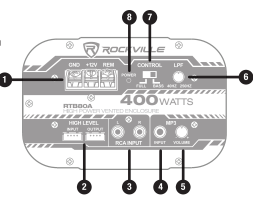


ATTENTION: Use either High Level inputs, RCA input, or 3.5mm input. NEVER USE ALL THREE.

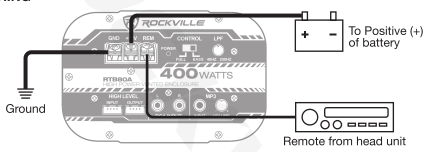
#### **RTB Series**

#### RTB80A FEATURES

- 1. Power connections. See wiring diagram for proper set up.
- 2. High Level input / output.\*
- 3. RCA inputs. Connect directly to your head unit's RCA ouputs.
- 4. 3.5mm Jack for MP3 input.
- 5. MP3 Volume control knob.
- 6. Low Pass Crossover control.
- 7. Full Range / Bass selector switch.
- 8. Power/Protect LED indicators.

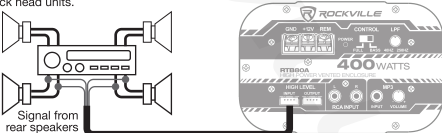


#### WIRING

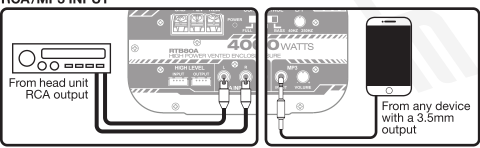


#### HIGH LEVEL INPUT\*

High Level inputs, also referred to as speaker level inputs, allow you to connect your system when you do not have an available RCA output on your receiver such as with most stock head units.



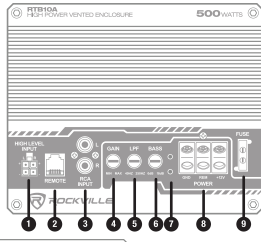
#### RCA/MP3 INPUT

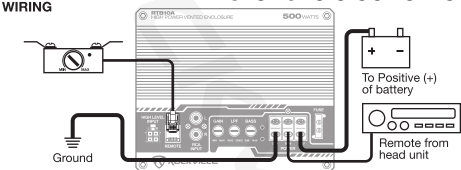


ATTENTION: Use either High Level inputs, RCA input, or 3.5mm input. NEVER USE ALL THREE.

# ROCKVILLE RTB10A

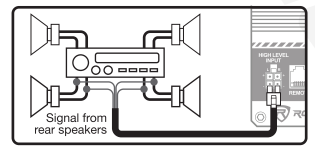
- 1. High Level input
- 2. Connect dash mounted bass remote (included) via RJ45 cable (included)
- RCA inputs: Connect directly to your head unit's RCA ouputs.
- 4. Gain control: Regulates the volume input to the pre-amp stage.
- 5. Low Pass Crossover control.
- 6. Adjustable Bass control.
- 7. Power/Protect LED indicators.
- 8. Power connections. See wiring diagram for proper set up.
- 9. Fuse.



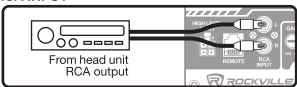


#### **HIGH LEVEL INPUT\***

High Level inputs, also referred to as speaker level inputs, allow you to connect your system when you do not have an available RCA output on your receiver such as with most stock head units.



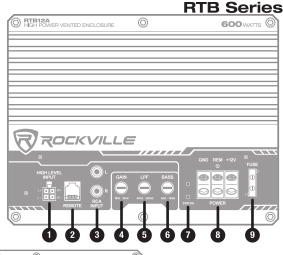
#### **RCA INPUT**

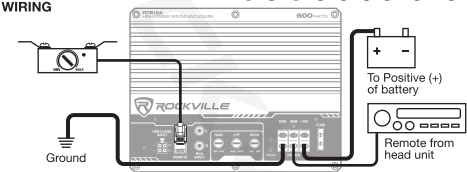


ATTENTION: Use either High Level inputs or RCA inputs. NEVER USE BOTH.

#### RTB12A

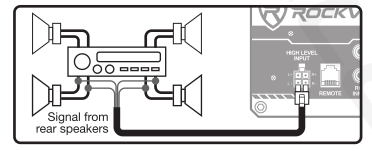
- 1. High Level input
- 2. Connect dash mounted bass remote (included) via RJ45 cable (included)
- 3. RCA inputs: Connect directly to your head unit's RCA ouputs.
- 4. Gain control: Regulates the volume input to the pre-amp stage.
- 5. Low Pass Crossover control.
- 6. Adjustable Bass control.
- 7. Power/Protect LED indicators.
- 8. Power connections. See wiring diagram for proper set up.
- 9. Fuse.



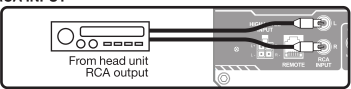


#### **HIGH LEVEL INPUT\***

High Level inputs, also referred to as speaker level inputs, allow you to connect your system when you do not have an available RCA output on your receiver such as with most stock head units.



#### **RCA INPUT**



**ATTENTION:** Use either High Level inputs or RCA inputs. **NEVER USE BOTH.** 

## ROCKVILLE

#### **Features**

- High Power Woofer in Vented Tubular Enclosure
- Rear Aero Vent Bass System
- Integrated, Built-in RMS CEA Rated Amplifier
- Speaker Level and RCA Line-Level Input
- Adjustable Bass Crossover
- Adjustable Dashboard Bass Remote Control (RTB10A & RTB12A only)
- Molded Steel Woofer Grills
- Four Steel Mounting Brackets + Two Canvas Straps
- Durable Aviation Grade Tweed Carpet
- Custom Embroidery

## **RTB12A Specifications**

- Power: 300 Watts RMS, 600 Watts Peak
- Frequency Response: 30Hz 200Hz
- Sensitivity: 111dB
- Height: 12.75" (323.85mm), Length: 22.83" (529.84mm)

# **RTB10A Specifications**

- Power: 250 Watts RMS, 500 Watts Peak
- Frequency Response: 30Hz 200Hz
- Sensitivity: 108dB
- Height: 10.75" (273.5mm), Length: 20.86" (529.84mm)

# **RTB80A Specifications**

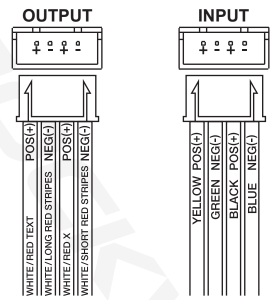
- Power: 200 Watts RMS, 400 Watts Peak
- Frequency Response: 30Hz 200Hz
- Sensitivity: 105dB
- Height: 8.75" (202.25mm), Length: 19" (482.6mm)

### **RTB65A Specifications**

- Power: 150 Watts RMS, 300 Watts Peak
- Frequency Response: 30Hz 200Hz
- Sensitivity: 102dB
- Diameter: 7.25" (184.15mm), Length: 15.75" (400.5mm)

# High Level Input / Output Connections RTB65A & RTB80A

Patch the cables from the High Level input harness to the corresponding L/R Pos/Neg wires from your rear speakers. If using the High Level output harness, connect the wires directly to the speakers.



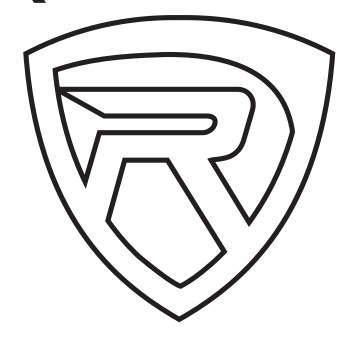
# High Level Input RTB10A & RTB12A

Patch the cables from the High Level input harness to the corresponding L/R Pos/Neg wires from your rear speakers.

## **Troubleshooting**

PROBLEM	SOLUTION
No power	Check ground, power, and remote connections.     Check fuse     Check head unit (remote voltage)
No Sound	<ol> <li>Check all input connections (RCAs/high level inputs).</li> <li>Check ground, power, and remote connections.</li> <li>Check head unit (settings/connections).</li> </ol>
Output sounds distorted	Check gain settings     Check bass boost settings     Check head unit (settings/connections).

# ROCKVILLE



# RockvilleAudio.com