

Pro Armor AU51040 Bluetooth SoundBar System Operators Guide

Home » PRO ARMOR » Pro Armor AU51040 Bluetooth SoundBar System Operators Guide 🖫



Contents

- 1 Pro Armor AU51040 Bluetooth SoundBar **System**
- 2 Controls
- 3 Bluetooth Device Pairing
- **4 WIRING**
- **5 PRECAUTIONS**
- **6 FREQUENTLY ASKED QUESTIONS**
- 7 VIDEO PRODUCT OVERVIEW



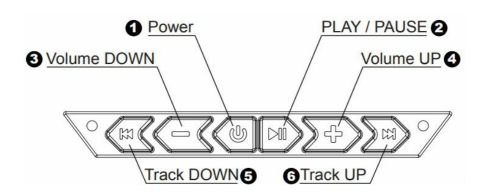
Pro Armor AU51040 Bluetooth SoundBar System



Controls

1. **Power –** Will turn the unit on or off. /Three-second press will switch audio inputs.

- 2. PLAY / PAUSE Press once to pause. Press again to play.
- 3. Volume DOWN Each press will decrease the volume.
- 4. **Volume UP –** Each press will increase the volume.
- 5. **Track DOWN** Press to restart the current track or to back up to previous tracks.
- 6. Track UP Press to advance to the next track.



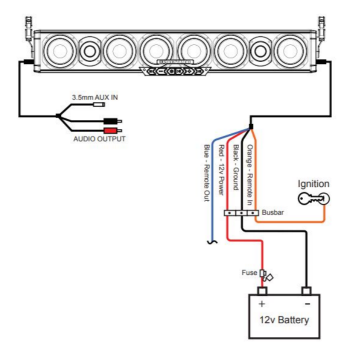
Bluetooth Device Pairing

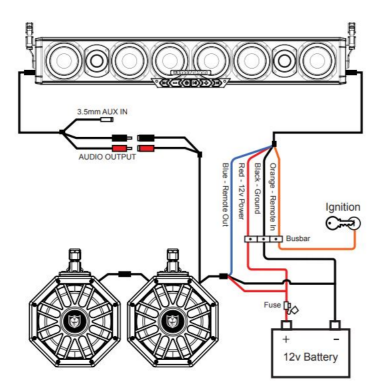
The pairing process can vary based on your particular device. Refer to the operating instructions of your device. Below is the general process to connect.

- The Pro Armor Soundbar unit can be powered on either with the power button or with the orange remote turnon wire.
- During unit power-up, the blue LED on the left of the control panel will blink indicating that it is in Bluetooth search mode.
- During this process "PRO ARMOR" should show up in your list of Bluetooth devices when the search has connected with your device. When the connection is made the blue LED will change to solid.
- Once a device has been paired the unit will reconnect at power up if the device is in range.
- To connect to a different device, the first device will need to be disconnected.
- When a phone call is received, the audio signal will mute but not disconnect.
- To switch to 3.5mm press the power button for three sec.
- To switch back to BT press the power button again for three sec.

WIRING

All wires and connections should be secured and away from any moving parts or extremely hot surfaces. Additionally, they should be properly fused and protected from water, mud, and other outdoor elements.





Congratulations on your choice of Pro Armor Sound Bars. This "Quick Start" Installation guide is meant to help you complete a basic installation. For more detailed information about the product, please visit our website at ProArmor.com

WIRING & FUSING

- All Pro Armor-powered audio accessories require installation. We highly recommend that you follow this guide
 as a minimum. If your machine is longer, you may want to go 1 gauge thicker on your writing for Power and
 Ground.
- You should never connect your Power and Ignition wires together. When you do this, the power on your unit never turns off and you can damage the product and ware down your battery. A waterproof fuse should be installed up high in the machine to avoid water and mud.

WIRE GAUGE & FUSE REQUIREMENTS

Model	Power/Ground Wire	Turn On Wire	Fuse
Sound Bar 8	10 gauge	18 gauge	15Amp
Sound Bar 4	12 gauge	18 gauge	10Amp
Power Speaker Pods	10 gauge	18 gauge	20Amp

PRECAUTIONS

MOUNTING PRECAUTIONS

After installing any Pro Armor audio products and before each ride make sure that the units are properly secured. The last thing you want to do is injure yourself or your audio equipment while out on the trails. Be mindful that these products may need to be re-torqued (tightened) after an intense ride.

CLEANING PRECAUTIONS

It is very important to note when cleaning your Pro Armor audio products to never use high-pressure washers found at self-serve car washes or "power washers". If you would not put the water pressure on your skin, DO NOT put it on your speakers or electronics.

It is ok to use a low-pressure gentle streamed hose, quickly. Like a garden hose set for the lowest pressure. Regarding cleaners or cleaning products. Make sure to use a diluted non-corrosive cleaning product. These can be found at your local automotive parts store in the car soap section. If you have heavy or dried-on dirt and mud you should use a soft brush or soft cloth to loosen the dirt.

NO PRESSURE WASHER NO CHEMICAL CLEANSERS

www.proarmor.com

FREQUENTLY ASKED QUESTIONS

What is the Pro Armor AU51040 Bluetooth SoundBar System?

The Pro Armor AU51040 is a soundbar system designed for off-road vehicles, such as ATVs, UTVs, and side-by-sides.

What are the main features of the AU51040 SoundBar System?

The AU51040 SoundBar System features Bluetooth connectivity, a built-in amplifier, multiple speakers, and weather-resistant construction.

How does the Bluetooth connectivity work?

The AU51040 SoundBar System can connect wirelessly to compatible devices, such as smartphones or tablets, allowing you to stream music directly to the soundbar.

Does the soundbar require an external amplifier?

No, the AU51040 SoundBar System has a built-in amplifier, so you don't need an additional amplifier for it to work.

Can I mount the soundbar on any vehicle?

The AU51040 SoundBar System is designed specifically for off-road vehicles, and it usually comes with mounting hardware to attach it to roll cages or other suitable locations.

Is the soundbar weather-resistant?

Yes, the AU51040 SoundBar System is designed to be weather-resistant, protecting it from moisture and dust encountered during off-road adventures.

Does the soundbar have a remote control?

AU51040 SoundBar System may come with a remote control, while others may rely solely on the controls located on the soundbar itself.

Can I use the soundbar with non-Bluetooth devices?

Yes, the AU51040 SoundBar System typically includes auxiliary inputs, allowing you to connect non-Bluetooth devices using a wired connection.

Does the soundbar have a built-in radio tuner?

No, the AU51040 SoundBar System does not usually have a built-in radio tuner. It relies on Bluetooth or wired connections to play audio.

Is the soundbar compatible with aftermarket audio systems?

The AU51040 SoundBar System is designed as a standalone audio solution for off-road vehicles, but it may be possible to integrate it with existing aftermarket audio systems depending on the specific setup.

What is the soundbar's power source?

The AU51040 SoundBar System is typically powered by the vehicle's electrical system, using a direct connection or a dedicated wiring harness.

Can I adjust the sound settings of the soundbar?

Yes, the AU51040 SoundBar System usually has built-in equalizer settings, allowing you to adjust the sound to your preference.

Can the soundbar be used in wet or muddy conditions?

While the AU51040 SoundBar System is weather-resistant, it's advisable to avoid prolonged exposure to excessive water or mud to ensure its longevity.

Is the soundbar compatible with marine applications?

The AU51040 SoundBar System is not specifically designed for marine applications, as it's primarily intended for off-road vehicles.

Can I connect multiple soundbars together?

In most cases, the AU51040 SoundBar System cannot be daisy-chained or interconnected with additional soundbars. Each unit functions independently.



DOWNIO AD AT HE IR DW | Note that the Internation of the Internation o

Manuals+,