Connecting your Maverick/Maverick2 Immersive Entertainment System

Appendix

Ways to Connect

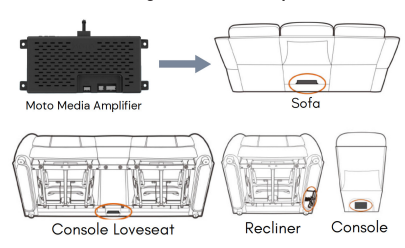








Locating the Media Amplifier



Wireless Connection (Bluetooth)

- 1. Switch your Maverick Immersive Amplifier to **Aux Mode**.
- 2. Locate the audio control panel on your Moto Motion piece.
- 3. Turn on Bluetooth on the device you want to connect TV, Game Console, Phone, etc.
- 4. Hold down the pairing button on the audio panel for 5 seconds until the blue light blinks.
- 5. Find "Moto Media System" on your device (phone, tablet, TV, etc.) and select it to pair with the sound system.

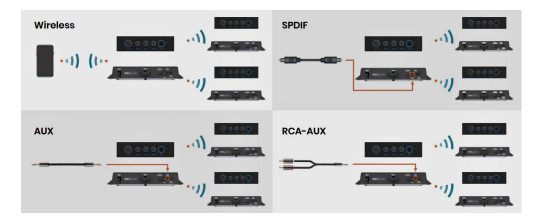






To set up multiple Moto entertainment pieces with a wireless connections, a wireless transmitter (sold seperately) is needed.

Diagrams of different connections



Audio panel key

	LED Indicator	Broadcast Mode	System Status
0	Light Off	Off	Broadcast Off / System not paired to any Bluetooth device
*	Blue Light Flashing	Off	Broadcast Off / System in Bluetooth pairing mode
	Blue Light	Off	Broadcast Off / System is paired to a Bluetooth device
•	Red Light	On	Broadcast On / System not paired to any Bluetooth device
*	Red Light Flashing	On	Broadcast On / System in Bluetooth pairing mode
	Purple Light	On	Broadcast On / System is paired to a Bluetooth device







Connecting your Maverick/Maverick2 Immersive Entertainment System

SPDIF Digital Optical Cable(s) Connection

The cable(s) needed for this setup is **not** included with the purchase of MOTO products. However, these can be purchased at Gardner White using the immersive audio converter kit.

This kit includes the following:

- (1) Digital to Analog Audio Converter
- (1) 3.5mm Female AUX Jack to 2-RCA Adapter
- (1) 25ft Male-to-Male 3.5mm AUX Cable
- (2) 10ft Male-to-Male 3.5mm AUX Cable



1. Switch your Maverick Immersive Amplifier to **SPDIF Mode**.



Audio Source

SPDIF Output

2. Connect the digital optical cable to the SPDIF input port on your Maverick Immersive Amplifier. Then connect the other end of the cable to the SPDIF output on your audio source.



purchase an optical splitter*.

Audio Splitter

*Connect the digital optical splitter to your audio source and run seperate optical cables to each unit.

3.5mm Auxiliary Audio Cable(s) Connection

The cable(s) needed for this setup is **not** included with the purchase of MOTO products. However, these can be purchased at Gardner White using the immersive audio converter kit.

This kit includes the following:

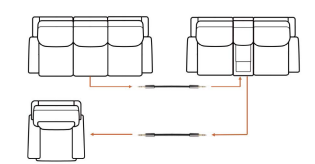
- (1) Digital to Analog Audio Converter
- (1) 3.5mm Female AUX Jack to 2-RCA Adapter
- (1) 25ft Male-to-Male 3.5mm AUX Cable
- (2) 10ft Male-to-Male 3.5mm AUX Cable



Audio Source

Audio Source AUX Output

- 1. Switch your Maverick Immersive Amplifier to Aux Mode.
- 2. Connect the 3.5mm auxiliary audio cable to the AUX input port on your Maverick Immersive Amplifier. Then connect the other end of the cable to the AUX output port on your audio device.
- 3. To connect multiple Moto products together, plug a second 3.5mm auxiliary cable into the AUX output port of the first Moto product, and then into the AUX input port of the next one - daisy chaining them together as shown in the diagram below.



RCA Audio Cable(s) Connection

The cable(s) needed for this setup is **not** included with the purchase of MOTO products. However, these can be purchased at Gardner White using the immersive audio converter kit.

This kit includes the following:

- (1) Digital to Analog Audio Converter
- (1) 3.5mm Female AUX Jack to 2-RCA Adapter
- 11) 25ft Male-to-Male 3.5mm AUX Cable
- (2) 10ft Male-to-Male 3.5mm AUX Cable



1. Switch your Maverick Immersive Amplifier to Aux Mode.



2. Plug one end of the 3.5mm auxiliary audio cable into the AUX input port on your Maverick Immersive Amplifier. Attach the RCA end of the adapter cable to the RCA output ports on your audio source.



3. To connect multiple Moto products, first connect the RCA to 3.5mm AUX adapter to your audio source.

Then, plug the 3.5mm auxiliary cable into the AUX input port on the first product.

Next, plug a second 3.5mm auxiliary cable into the AUX output port of the first product and into the AUX input port of the next one.

