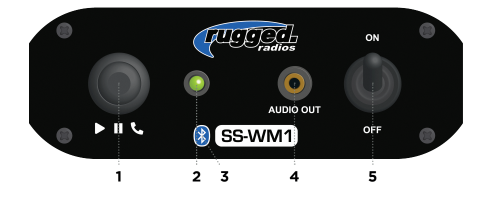


# SS-WM1 USER MANUAL



- 1. PLAY / PAUSE / PHONE plays or pauses music; answers or ends phone calls.
- 2. LED green indicates power is on, red indicates transmitting.
- **3. BLUETOOTH** pairing mode active when SS-WM1 is powered on.
- 4. AUDIO OUT for recording audio; e.g. a GoPro.
- 5. ON / OFF SS-WM1 power switch.

# **Bluetooth Pairing for Music and Cell**

Start with the intercom powered off and the bluetooth function of your phone or device powered off.

- 1. Turn on the SS-WM1.
- 2. Turn on the phone or device's bluetooth.
- 3. Wait for "SS-WM1" to be displayed on the device.
- 4. Select "SS-WM1" and wait for the device to pair.
- 5. If pairing is not successful, restart the process.

## **Pro Tips:**

- Audio volume is controlled by the paired device.
- Some devices may need to enter pairing mode; e.g. pair new device, pair +, etc.

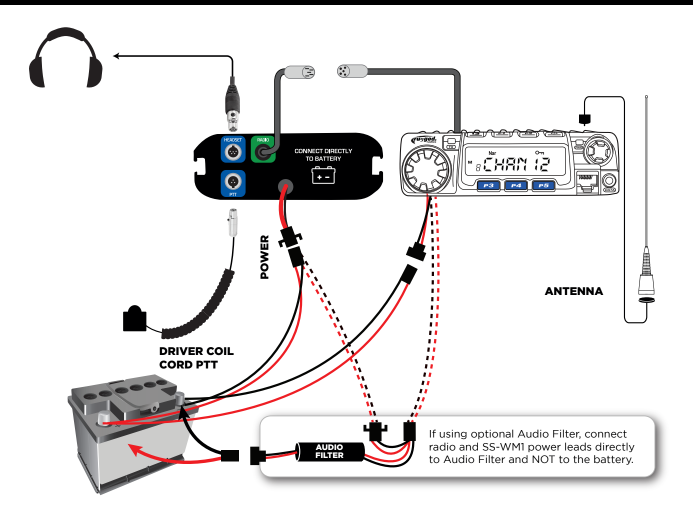
## 2-Way Radio Use

Received audio is controlled by your radio's volume control, not the intercom volume control. The Push-To-Talk (PTT) Button is used for transmitting over a 2-way radio connected to your intercom. To transmit, press and hold the PTT button, speak, and release when finished.

## **Pro Tips:**

- When transmitting, the LED on both the intercom and radio should illuminate red.
- Music (Bluetooth) volume will dim down when transmitting and receiving.





#### This is a universal wiring diagram. Your exact configuration might vary depending on the system purchased.



**HEADSET** connects driver headset to SS-WM1. Route away from power and antenna cables.



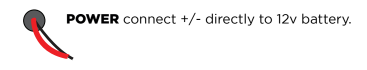
**PUSH-TO-TALK** connects driver PTT to SS-WM1.

## Radio & SS-WM1 Mounting

- Both the SS-WM1 and radio come with universal mounting brackets. Vehicle specific mounting options are sold separately.
- DO NOT mount the radio or SS-WM1 near an ignition box to avoid RF interference.
- Route antenna cable away from power leads.



**RADIO** connects to optional radio.



#### **Connect Power**

- Route all power cables directly to the battery.
- DO NOT connect inline with other components. If power is tied to ignition, lights or other power sources, a ground loop problem may occur, causing noise in the system.
- DO NOT remove any fuses that are in line with factory cables or otherwise modify power cables.