

AWBTSW BLUETOOTH SOURCE CONTROLLER OWNER'S MANUAL Bluetooth

PRODUCT INFORMATION

Model #	
Serial #	
Dealer's Name	
Date of Purchase	

IN THE BOX

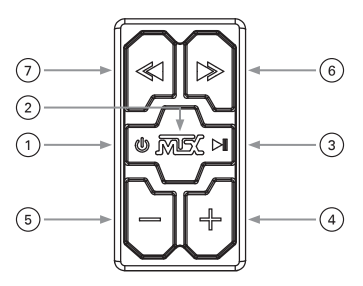
- Bluetooth[®] Receiver / Remote Control
- Installation Cables (Power / Ground / Accessory)

INTRODUCTION

Thank you for purchasing this MTX Audio Bluetooth® Remote Control that is designed to work with most Bluetooth® enabled devices including iPhone® and Android® smartphones and tablets. This easy to install and use all-in-one unit is capable of transforming your Bluetooth® enabled mobile device into the center of your vehicle's audio system. Designed to mount to a variety of vehicles and able to work with most amplifiers, the AWBTSW can be used on side-by-sides, boats, cars, or trucks. Congratulations and enjoy the ultimate audio experience with MTX!

FEATURES

- Bluetooth[®] Receiver and Remote Controller
- Controls Volume +/-, Track +/-, Pause, Bluetooth® & Aux Input
- Mounts into a Standard Carling Switch Opening
- 3.5mm Output & Auxiliary Input
- Volume Controls the BT & AUX
- Remote Amplifier Output
- Weather-Proof Design
- Six Front Panel Touch Controls
- Works with Most Bluetooth® Devices Including Smartphones and Tablets



GENERAL OPERATION

- 1. Power Press & hold to power on. The AWBTSW defaults to BT mode, which is indicated by the center button constantly backlit BLUE.
- 2. Mode Press & hold to switch from BT to AUX input. When in AUX mode the buttons will be constantly backlit RED. When in BT mode the buttons will be constantly backlit BLUE.
- 3. Play/Pause Press once for play/pause.
- 4. Volume Up Press to increase volume.
- 5. Volume Down Press to decrease volume.
- 6. Track Forward Press to play the next track.
- 7. Track Back Press to play the previous track.

BLUETOOTH® PAIRING

- Turn on AWBTSW by pressing the power button, which will be backlit RED momentarily, then WHITE constantly to indicate that the AWBTSW is ready to use.
- If not already paired with another learned device, the AWBTSW will automatically enter pairing mode, which is indicated by the backlight flashing BLUE.
- 3. From your phone's Bluetooth® pairing menu find the AWBTSW and connect to it.

You are now paired to the AWBTSW and will automatically default to this device if in range whenever the AWBTSW is powered on.

MOUNTING

The AWBTSW is designed to snap into a standard Carling style switch opening, which is commonly used in the dashboard of many automobiles and off-road vehicles.

WIRING

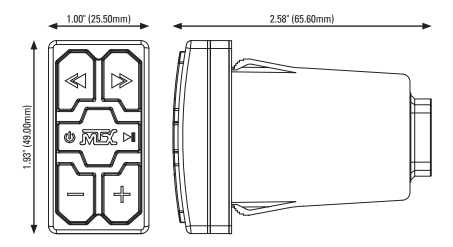
Red - Connect to +12V for Power

Blue - Connect to amplifier remote wire to turn on amp when the AWBTSW is powered ON

Black - Connect to -12V for Ground

Main Output - Connect to amplifier input

AUX Input - Connect to an optional auxiliary source other than Bluetooth®



FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following

two conditions: (1) This device may not cause harmful interference, and (2) this device

must accept any interference received, including interference that may cause undesired

operation.

This equipment has been tested and found to comply with the limits for a Class B digital

device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the

user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.