

Pairing Bluetooth® Device

- Go to settings on your smartphone and place Bluetooth® into discoverable mode
- Search for BTR-13 device
- On phone select BTR-13 to pair device
- Once a device is paired each time the device is seen by the BTR-13 it will automatically reconnect to the device. If no paired device is present, the BTR-13 will go into discoverable mode and can be connected by another device

REMOTE IN Wiring Connection

For the following, the “YELLOW” wire must be connected to a constant +12 volt source of the vehicle. While the “BLACK” wire must be connected to a vehicle grounded source/chassis.

- If using the MPS-BTK with a head-unit, connect BTR-13 “RED” wire to head-unit’s “REMOTE OUT” wire (This is typically a “BLUE WITH WHITE STRIPE” wire on most head-units)
- If using the BTR-13 with vehicle’s ON/OFF key/switch, connect BTR-13 “RED” wire to vehicle’s ignition wire.

NOTE: When connecting BTR-13 wiring to vehicle wiring remember to fuse connection for added protection.

- If using the BTR-13 with desire to have controller be able to be turned ON/OFF at any time (whether vehicle or head-unit is powered up or not), DO NOT connect the “RED” wire to any other wire. Simply ensure end of wire is tapped off to not make connection with any other wiring inside of harness.

REMOTE OUT Wiring Connection

- If using the BTR-13 to power up an amplifier, or other device’s “REMOTE IN” wire, connect “BLUE WITH WHITE STRIPE” (from the BTR-13) to the amplifier remote IN terminal or other device’s “REMOTE IN” wire (this can be “BLUE WITH WHITE STRIPE”, “RED”, or other wire designated by that manufacture)

NOTE: 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:

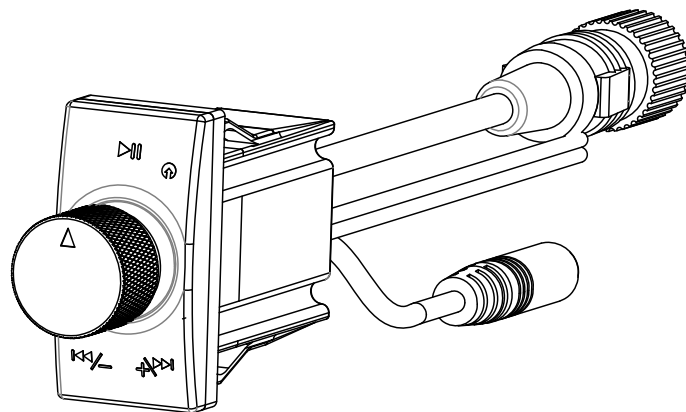
- REORIENT OR RELOCATE THE RECEIVING ANTENNA.
- INCREASE THE SEPARATION BETWEEN THE EQUIPMENT AND RECEIVER.
- CONNECT THE EQUIPMENT INTO AN OUTLET ON A CIRCUIT DIFFERENT FROM THAT TO WHICH THE RECEIVER IS CONNECTED.
- CONSULT THE DEALER OR AN EXPERIENCED RADIO/TV TECHNICIAN FOR HELP

CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER’S AUTHORITY TO OPERATE THE EQUIPMENT.

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 UNDESIRE OPERATION.

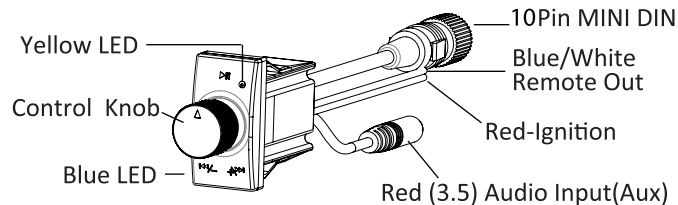
BTR-13



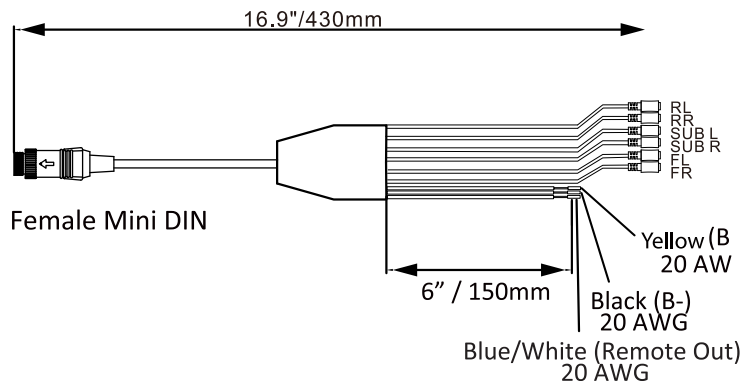
BLUETOOTH AUDIO RECEIVER

USER MANUAL

Connection Diagram:



WARNING -When attaching RED ignition wire you will by-pass the internal On/Off switch



Turning Unit - ON / OFF

- Connect yellow wire (Power +12v) and black wire (Ground -12v) wire to power and ground securely.
- Press the control knob and hold it for over 3 seconds until you see the blue LED light goes out (OFF) or stays lit for (ON).

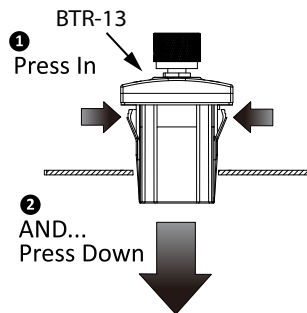
Function Guide

Instruction	Duration
Tap	Press once briefly
Turn	Turn knob once briefly
Turn and Hold	Turn knob and hold it for 3 seconds
Press and Hold	Press the knob and keep it pressed in for 3 seconds

Operation Guide

Turn On and Off	Press and Hold
Play/Pause music	Tap knob once to pause, tap again to resume playing
Skip one track forward	Turn the knob clockwise
Skip one track back	Turn the knob counter-clockwise
Adjust volume up	Turn and Hold the knob clockwise
Adjust volume down	Turn and Hold the knob counter-clockwise
Switch between Bluetooth and auxiliary input	Double Tap

Mounting Diagram



Removal Diagram

