

User Manual  
Bluetooth audio adapter  
Model name:BTR-2M  
FCC ID:FWHBTR-2M  
IC:11909A-BTR2M

## BTR-2M MANUAL

**The BTR-2M is easy to operate. One knob performs different functions depending on how long you turn and hold it:**

Instruction	Duration
Tap	Press briefly
Turn	Approx: 1 second
Turn and hold	Approx: 3 seconds



Bluetooth® device is connected to phones using a procedure called pairing. By following a few simple steps, a phone can easily be paired with the **BTR-2M**

- 1. Press the knob and hold until you see red and blue LED lights blinking . At this time, it gets into pair status.**
- 2. Set your Bluetooth phone to search for the Bluetooth® device (BTR-2M ).**

Follow your phones instruction guide for Bluetooth® pairing. First make sure that Bluetooth is activated on your mobile phone. Then set your phone to discover the Bluetooth device. This usually involves going to settings, connect or Bluetooth menu on your phone and selecting the option to discover or add a Bluetooth device. Your phone will find the Bluetooth® receiver under the name **BTR-2M**. After selecting **BTR-2M** your phone will confirm when pairing is complete.

---

- 3. Connect BTR-2M to any equipment with auxiliary input.**
- 4. Choose a spot to mount the external microphone in your vehicle.**

#### **Operation Instructions:**

**Play music** (Some phones may require you to start a media player first)

- Tap the knob once.

#### **Pause music**

- Tap the knob to pause, and 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.

#### **Answer a call**

- Tap the knob to answer a call when phone is ringing.

#### **Answer a call when playing music**

- Tap the knob and the music will be paused and the call will be connected.
- When you end the call, your music will start again

#### **End a call**

- Tap the knob to end an active call.

#### **Reject a call**

- Tap and hold the knob when the phone rings to reject an incoming call.

#### **Redial a call**

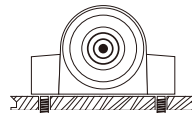
- Double tap to redial the last call.

### **Installation Instructions:**

- Hook the red wire to 12volt +
- Hook the black wire to 12 volt -
- Insert a 3.5 mm audio cable into the back of the device and connect to your source or amplifier.

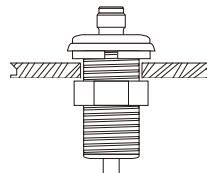
### **Surface Mount Instructions:**

Use the 2 Phillips screws to mount



### **Flush Mount Instructions:**

Drill a 7/8" hole. Unscrew the locking nut on the back of the device and pull apart. Slide the unit thru the hole and attach the nut on the back side.



**Note: You can adjust the orientation of the knob in either of the two mounting positions by loosening the nut on the back side and rotating the knob to a different position. Example, the mark can either be at 12, 3, 6 & 9 o'clock position.**

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.