



Bluetooth® INSTRUCTIONS

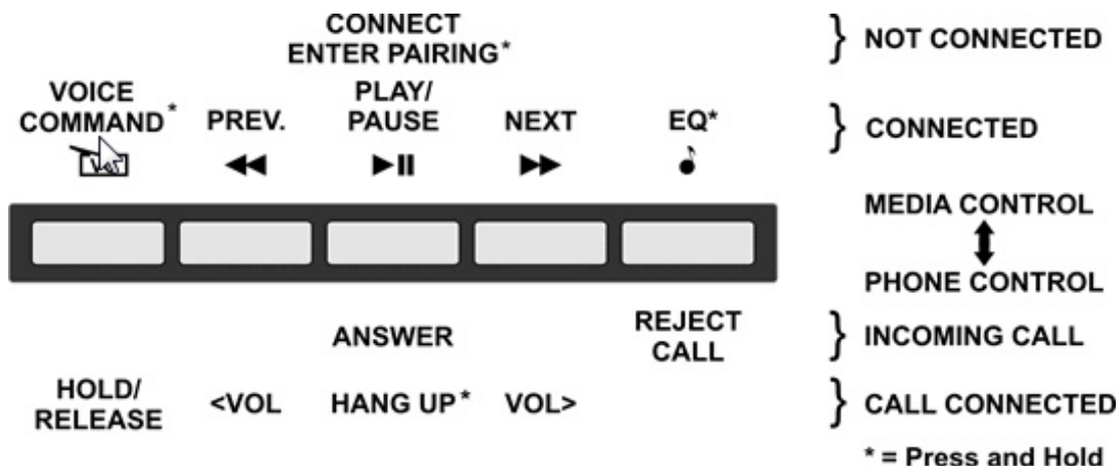
The Bluetooth feature is hidden under normal circumstances. The radio will play and pushbuttons will function just like all of our other radios. The microphone is internal and there are no external indications that would detract from the original look of the radio. All [Bluetooth functions](#) are accessed through the pushbuttons when in the Auxiliary mode. You can still connect other devices through the AUX jack on the back of the radio, but when Bluetooth is active it will have priority. Our radios work well with all major phone brands currently on the market. There are some differences in terminology between phones and other Bluetooth devices, so what follows is a generic explanation of how to operate your radio. The term *Phone* when used here applies to any Bluetooth device including Tablets, etc.

Be safe! Entertainment electronics can be distracting. Make sure the following procedures are done before you leave your driveway.

In order to connect to your Bluetooth phone, you must first *pair* your phone with the radio. Typically, you should only need to do this the first time you use your phone with this radio. Your radio will remember the last 4 Bluetooth devices that have been paired with it. To pair, first go to the Bluetooth screen on your phone, tablet or similar device. Start a search for devices Turn the radio on and wait for the screen on your phone to show **AARInc. BTDBvx.x** (where **x.x** is the current firmware version). Select it. The phone will show that it is paired.

Note: If no other Bluetooth devices are connected when the radio is initially turned on, the radio will enter pairing mode automatically. If the radio doesn't detect a nearby Bluetooth device after about 30 seconds it will exit the pairing mode. This will happen no matter what mode the radio is in (AM, FM or Aux mode). If your phone is already paired, the radio will attempt to connect with it automatically. If your phone becomes disconnected for any reason (i.e. you get out of the car with the phone) you can reconnect by turning the radio off/on again, or by pressing the center pushbutton on the radio, or by connecting thru the phone's Bluetooth menu.

This illustration shows all of the Bluetooth connected features currently available:



PHONE CONTROL

Once paired and connected, the radio will monitor your phone for incoming calls. If it detects an incoming call, the radio will ring through the speakers and switch to Bluetooth mode if you are listening to the radio programming. You may choose to ignore the phone call by pressing the **REJECT CALL** button, in which case the call will be diverted to voice mail and the radio will resume playing where it left off, or you may **ANSWER** by pressing the middle button. If another call comes in while you are already on the phone, you may place the first caller on hold by pressing the **HOLD/RELEASE** button, or you may reject the 2nd caller. Press and hold the middle button to **HANG UP** or end the call. The radio will acknowledge each condition with an audible tone. If you were not in Bluetooth mode when the call came in, the radio will return to its previous state.

While a call is in progress, you may adjust the volume for the incoming call to make it easier to hear the caller. Press the **VOL>** or **<VOL** buttons to raise or lower the caller's volume. When the call is ended, the volume will return to the default media level.

To place a call to someone in your phonebook (*note: not all phones support this feature*), you must be connected and in Bluetooth mode. Press and hold the **VOICE COMMAND** button. When you hear the acknowledge tone, say "Call Home" (or any name that is in your phonebook.) The phone will attempt to place a call to that number.

MUSIC CONTROL

To play music, start your playlist from your phone (NOT while driving!). You may pause or play the selection at any time by pressing the center button. Navigate the playlist by using the **PREV.** and **NEXT** buttons. The **EQ** button on the right allows you to adjust the sound of your music with EQUALIZER settings. Each time you press and hold the **EQ** button the color of the indicator LED will change briefly. The color indicates the new setting according to the table below. Your setting is saved and will be used each time you play your music. Each time you **PAUSE**, and then **PLAY** your music the LED will briefly display the color of your current equalizer setting.

What color is your music?

OFF	Equalizer OFF
DIM BLUE	FLAT
BRIGHT GREEN	SOFT
DIM GREEN	BASS
BRIGHT RED	TREBLE
DIM RED	CLASSICAL
TEAL	ROCK
PURPLE	JAZZ
BRIGHT ORANGE	POP
WHITE	DANCE