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 undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



WET SOUNDS INC.

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10621 S Sam Houston PKWY W Suite 100 Houston, TX 77071-3140







WET SOUNDS BLUETOOTH VOLUME CONTROL WW-BT-VC V2

Revision Date: Aapril 2022



WIRING INSTALLATION INSTRUCTIONS:



The WW-BT-VC V2 is an easy to operate single control knob Bluetooth Volume Controller.

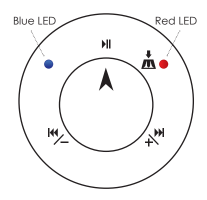
One simple knob controls all Bluetooth functions as well as the system volume!

HOW TO CONNECT TO THE WW-BT-VC V2 BLUETOOTH® **CONTROLLER THROUGH BLUETOOTH PAIRING:**

Step 1: Turn on WW-BT-VC V2 by turning on your ignition or dash switch. The red LED indicates that the WW-BT-VC V2 is ready to use. Step 2: Press in and hold the Bluetooth knob until you see the blue LED indicator flashing. Once flashing, the WW-BT-VC V2 is ready to be paired with your Bluetooth enabled smart phone or portable device. Step 3: From your phone's Bluetooth pairing menu find the WW-BT-VC V2 and connect to it.

(To unpair from the WW-BT-VC V2 simply double tap the controller knob.) Follow your phone's instruction guide for Bluetooth pairing. Make sure that Bluetooth is activated on your mobile phone.

OPERATING INSTRUCTIONS:



Play Music: Start your media player or music streaming service Pause Music: Tap the knob once to pause, tap a second time to resume play mode Skip One Track Forward: Turn knob Clockwise for approx. 1 second Skip One Track Backward: Turn knob Counter-clockwise for approx. 1 second Adjust Volume Up: Turn and hold the knob Clockwise to desired volume level Adjust Volume Down: Turn and hold the knob counter-clockwise to desired volume level

Wire Color	Standard Wiring Method (switched power source)	Alternative Wiring Method (non-switched power source)
Red Wire 12v +	Wire to 12v positive (+) power switch (ignition or dash switch)	Unused, properly isolated and capped off
Yellow Wire 12v +	Wire to 12v positive (+) continuous power source (fused)	Wired to a 12v positive (+) continuous power source
Blue Wire 12v +	Wire to amp or EQ turn on input (+)	Wire to amp or EQ turn on input (+)
Black Wire Ground	Wire to battery negative (-) ground terminal or ground terminal block	Wire to battery negative (-) ground terminal or ground terminal block

NOTE: To Power Unit On/Off Manually - simply push in and hold the knob until the unit powers on or off. This allows you to turn unit off if a vehicle switch is not used otherwise (In this configuration, the red wire is not used).

MOUNTING INSTRUCTIONS:

Surface Mount / Under Dash Mount

Use two Phillips screws to mount controller on dash surface or under dash applications using the supplied surface/under dash mounting adapter.

Flush Mount / In-dash Mount

Remove the surface mount portion of the controller by unscrewing the main nut on the WW-BT-VC V2 body. Drill a 7/8" hole in your desired mounting location making sure that you have checked for tolerances and/or obstacles behind the dash. Once the hole is drilled, install the controller from the front and secure it with the main body nut from behind. Make sure the Bluetooth knob is correctly orientated before tightening into place.