




DBLBT2 5.3
BLUETOOTH
CONTROL
MODULE



DB RESEARCH DBLBT2 5.3 Bluetooth Control Module Instruction Manual

[Home](#) » [DB RESEARCH](#) » DB RESEARCH DBLBT2 5.3 Bluetooth Control Module Instruction Manual 

Contents

- [1 DB RESEARCH DBLBT2 5.3 Bluetooth Control Module](#)
- [2 DB LINK DBLBT2 BLUETOOTH CONTROL](#)
- [3 HOW TO PAIR THE DBLBT1 TO YOUR BLUETOOTH DEVICE](#)
- [4 CONTROL KNOB OPERATING INSTRUCTIONS](#)
- [5 WIRING INSTRUCTIONS](#)
- [6 MOUNTING INSTRUCTIONS](#)
- [7 UNDER DASH MOUNT](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)
- [9 Related Posts](#)



DB RESEARCH DBLBT2 5.3 Bluetooth Control Module



5.3 BLUETOOTH CONTROL MODULE

DB LINK DBLBT2 BLUETOOTH CONTROL

The DBLBT2 is an easy to operate Bluetooth Volume Control Knob.

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

HOW TO PAIR THE DBLBT1 TO YOUR BLUETOOTH DEVICE

STEP 1: Turn on DBLBT2 by turning on your 12 volt ignition or dash switch. The blue LED will indicate that the DBLBT2 is powered on.

STEP 2: Press in and hold the control knob until you see the blue indicator flashing. Once flashing, the DBLBT2 is ready to be paired with your Bluetooth device.

STEP 3: From your device's Bluetooth pairing menu, find the DB Link BT and connect to it.

CONTROL KNOB OPERATING INSTRUCTIONS



- **AUDIO PLAY:** Start your media player or music streaming.
- **AUDIO PAUSE:** Tap the knob once to pause, tap a second time to resume play mode.
- **TRACK FORWARD:** Turn the knob counter-clockwise for approximately 1 second.
- **VOLUME UP:** Turn and hold the knob
Clockwise to desired volume level.
- **VOLUME UP:** Turn and hold the knob

Counter-clockwise to desired volume level.

WIRING INSTRUCTIONS

- **Red Wire 12v +**

Wire to 12v positive (+)
switched ignition or dash switch

- **Blue Wire 12v +**

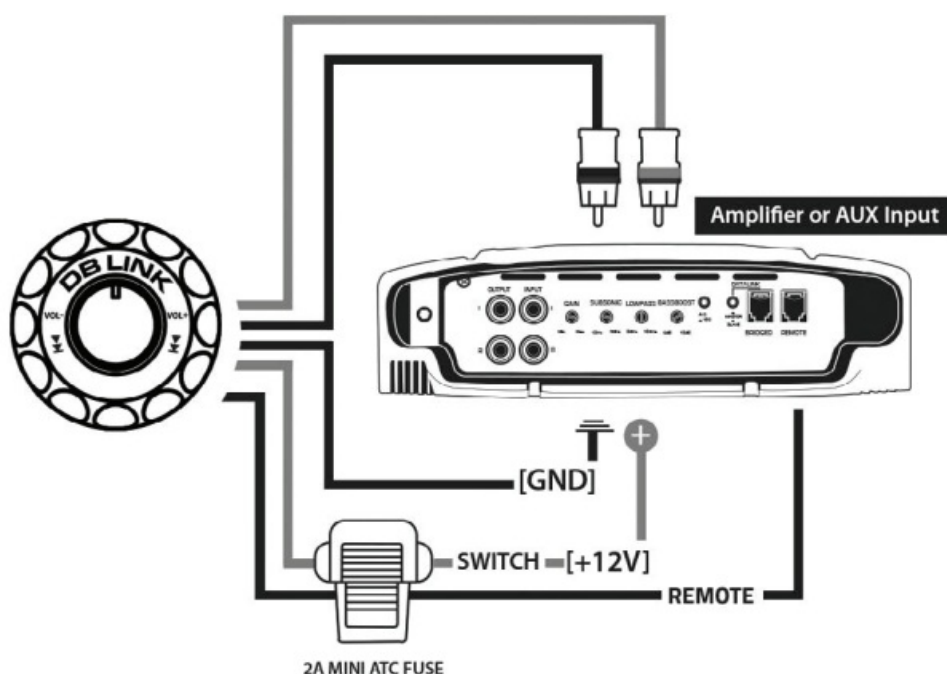
Wire to amp remote turn on input

- **Black Wire 12v Ground**

Negative (-) ground
terminal or ground
terminal block

- **RCA Cables**

RCA inputs on amp



NOTE: To power unit on and off manually – simply push in and hold the knob until the unit powers on or off.

MOUNTING INSTRUCTIONS

Remove the surface mount portion of the controller by unscrewing the large nut on the DBLBT2 back section. Drill a 1" or 25mm hole in your desired mounting location making sure that you have checked your wires or anything else that could be affected by the drilling into the dash. Install the controller from the front and sorre it with ted bainedy hering it hind, Make sure the Bluetooth knobis correctly oriented before tightening into place.

UNDER DASH MOUNT

Use two included screws to mount controller under the dash on surface mount applications using the supplied bracket.


Notice: This unit is universal. Professional installation is highly recommended to ensure proper fit and

performance. In no event shall DB Research LLP be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of our products.”

DB Link is a Registered Trademark of DB Research L.L.P.
Designed and Engineered in the U.S.A.
www.dblink.net

Contact us at: 1-[800-787-0101](tel:800-787-0101)
support@dbdrive.net

Documents / Resources

	DB RESEARCH DBLT2 5.3 Bluetooth Control Module [pdf] Instruction Manual DBLT2 5.3 Bluetooth Control Module, DBLT2, 5.3 Bluetooth Control Module, Bluetooth Control Module, Control Module, Module
---	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.