Install the Bluetooth® **Vehicle Dock**

You'll need to replace the Vehicle Dock that is installed in your vehicle with your new Bluetooth Vehicle Dock.

- A. Remove the SiriusXM Vehicle Dock currently installed in your vehicle, and disconnect the attached cables.
- **B.** Using the same mounting method as the previous Vehicle Dock. install the Bluetooth Vehicle Dock.
- C. Reconnect the power and antenna cables to the dock. Connect the power cable to the Red **PWR** connector, and the antenna cable to the Silver ANT connector.



IMPORTANT: If there had been a connection to the Green Audio connector and/or the Blue FM connector do not reconnect either of these two cables to the Bluetooth Vehicle Dock when using the Bluetooth feature. These cables will interfere with the Bluetooth function.

Pairing the Bluetooth Vehicle Dock and Adjusting the Audio Level

The Bluetooth Vehicle Dock needs to be paired with your vehicle's audio system. Once paired, you do not need to repeat the pairing process. After the dock is paired, the audio level of the SiriusXM radio will need to be adjusted.

Some audio systems automatically pair with an available Bluetooth device (Automatic), and some create a list of available Bluetooth devices and you select a device from this list to pair with (Manual). Follow the steps below for your type of audio system, either Automatic or Manual, and then follow the "Adjusting the Audio Level..." steps.

Automatic Bluetooth Pairing Procedure

- A. Place the Sirius XM Radio into the Bluetooth Vehicle Dock, and turn on the Radio, If the Radio does not turn on automatically, press the power button to turn it on.
- B. Press and hold the Bluetooth Button for a full 9 seconds until the Bluetooth Indicator LED turns from blue to red and begins alternately fast blinking blue and red (half second blink).
- C. Place the vehicle's audio system in pairing mode. Consult the instruction manual that accompanied your vehicle, or which accompanied the audio system installed in your vehicle, for instructions on how to do this. The audio system will pair with the Bluetooth dock with no need to enter a PIN code. However, if your vehicle's audio system prompts for a PIN code, enter 0000.
- D. Once paired, the blinking blue LED will become steady, and you should hear the SiriusXM audio. After about 20 seconds, the blue LED will dim. If pairing fails, repeat these pairing steps again. If unsuccessful consult the Troubleshooting section.

Manual Bluetooth Pairing Procedure

- A. Place the Sirius XM Radio into the Bluetooth Vehicle Dock. If the Radio does not turn on automatically, press the power button to turn it on.
- B. Press and hold the Bluetooth Button for 5 seconds until the Bluetooth Indicator LED turns from blue to red and begins alternately blinking blue and red (one second blink).
- C. Begin a Bluetooth scan on the vehicle's audio system. Consult the instruction manual that accompanied your vehicle, or which accompanied the audio system installed in your vehicle, for instructions on how to do this.
- D. Select SiriusXM-XXXXXX for the Bluetooth Dock from the list. The audio system will pair with the Bluetooth dock with no need to enter a PIN code. However, if your vehicle's audio system prompts for a PIN code, enter 0000.
- E. Once paired, the blinking blue LED will become steady, and you should hear the Sirius XM audio. After about 20 seconds, the blue LED will dim. If pairing fails, repeat these pairing steps again. If unsuccessful consult the Troubleshooting section.

Adjusting the Audio Level of your SiriusXM Radio

- A. Verify that AUX Detect is enabled. If you had previously disabled AUX Detect in your SiriusXM Radio, re-enable AUX Detect, Press Menu, select Factory Settings, and set AUX Detect to enabled. For radios without Aux Detect, you must manually turn off the FM feature in your SiriusXM Radio or your audio will be too low.
- B. Access Audio Level in SiriusXM Radio menu settings and adjust the Audio Level to the maximum volume setting. (You can then lower the Audio Level from maximum if the Bluetooth audio is louder than other audio sources, such as the AM/FM radio.)



Using the Bluetooth Vehicle Dock

When you have paired the Bluetooth Vehicle Dock with your vehicle's audio system, the Bluetooth connection will automatically be restored each time you turn your vehicle on. Turn on the vehicle's audio system and your SiriusXM Radio, and wait a few moments for the connection to be reestablished.

Note that the Bluetooth Vehicle Dock can only be paired with one audio system at a time. If you pair it with a new audio system, the Bluetooth Vehicle Dock forgets the previous audio system.

To Turn Bluetooth On: Press and hold the Bluetooth Button for two seconds until the Bluetooth Indicator LED turns blue.

To Turn Bluetooth Off: Press and hold the Bluetooth Button for two seconds until the Bluetooth Indicator LED turns red. Then release the Bluetooth Button and Bluetooth will turn off.

To Enter Pairing Mode: Turn Bluetooth off. Then press and hold the Bluetooth Button for 5 seconds (for manual pairing) or 9 seconds (for automatic pairing) until the Bluetooth Indicator LED turns from blue to red and begins alternately blinking blue and red. (One half second blink rate for automatic pairing, or one second blink rate for manual pairing.)

To Reconnect to a Paired Audio System: The Bluetooth Vehicle Dock should automatically reconnect to previously paired audio system. If the audio system instructs you to reconnect from the dock, tap the Bluetooth button on the dock to reconnect.



Troubleshooting

The Bluetooth Vehicle Dock has been designed and built to be trouble-free but if you experience an issue, try these solutions.

Issue	Solution
I want to pair the Bluetooth Vehicle Dock with a new audio system OR forget the audio system with which it is paired	Press the Bluetooth button on the front of the Vehicle Dock for two seconds until the LED is off. Then press and hold the Bluetooth button for approximately five seconds until the LED alternately flashes blue and red. The Vehicle Dock is now ready to be paired with a new audio system.
I can't hear the SiriusXM audio from the vehicle's audio system	 Increase the SiriusXM Radio's audio level. In the Menu settings of your SiriusXM Radio, select Audio Level and confirm the audio level is set to maximum. If not, increase it to the maximum. Be sure the vehicle's audio system is set to the Bluetooth audio source. Press pause/play on the vehicle's audio system to un-mute the Bluetooth audio. Verify that the Bluetooth Vehicle Dock is shown as the selected Bluetooth source on the vehicle's audio system. Verify that an FM Cable is NOT plugged into the FM connector Bluetooth Vehicle Dock. There should be NO connection to the Blue FM connector on the dock. Verify that an Aux In Cable is NOT plugged into the Bluetooth Vehicle Dock. There should be NO connection to the Green AUDIO connector on the dock. Make sure the FM Transmitter is turned off before adjusting the Audio Level setting: If you have a newer SiriusXM Radio make sure that Aux Detect is enabled as this automatically turns off the FM Transmitter. If your SiriusXM Radio does not support Aux Detect then you must turn off the FM Transmitter first in the Menu settings, before adjusting the audio level. (The maximum audio level when FM is on is much lower than the maximum audio when FM is off.)
The Bluetooth Vehicle Dock paired to vehicle's audio system, but now it will not reconnect after turning the vehicle off and then on again	 Be sure the vehicle's audio system input is set to the Bluetooth source. (Some audio systems won't reconnect unless the Bluetooth source is re-selected.) Confirm your vehicle audio system's Bluetooth audio source is set to auto-reconnect. Tap the Bluetooth button to re-connect the dock to the vehicle's audio system. Use the vehicle audio system's Bluetooth connection menu to reconnect to the dock. Repeat the pairing process with the vehicle's audio system.
My Sirius Radio won't dock	The Bluetooth Vehicle Dock only supports XM and SiriusXM Radios, not Sirius Radios.





Self installation instructions and tips are provided for your convenience. It is your responsibility to determine if you have the knowledge, skills and physical ability required to properly perform an installation. Sirius XM shall have no liability for damage or injury resulting from the installation or use of any SiriusXM or thir party products. It is your responsibility to ensure that all products are installed in adherence with local laws and regulations and in such a manner as to allow a vehicle to be operated safely and without distraction. Sirius XM product warranties do not cover the installation, removal or reinstallation of any product.

> Sirius XM Radio Inc. 1290 Avenue of the Americas New York, NY 10104 1.866.635.2349 siriusxm.com

© 2017 Sirius XM Radio Inc. SXBTD1V1QSG 171004b



LED Indicator Status

The following table describes the status of the LED indicator on the front of the Bluetooth Vehicle Dock.

indicator LED		intensity	
Blue LED On & not blinking	On, Paired & Connected	Bright for 20 sec. then dim	
Blue LED flashing once every 3 seconds (two seconds on & one second off)	On & not Paired	Bright for 20 sec. then dim	
Blue and Red LED flashing alternately (half second blink)	Ready to be Paired (Automatic Mode)	Always bright	
Blue and Red LED flashing alternately (one second blink)	Ready to be Paired (Manual Mode)	Always bright	
Blue LED Flashing once every 4 seconds (one second blue & 3 seconds off)	Paired and ready to reconnect when previously paired audio system becomes available	Always dim	



Specifications

System

Power Requirements: 5 V DC. 1 amp (max) Operating Temperature:...-4°F to +140°F (-20°C to +60°C)

Audio Output: 1.0 Vrms (max) Bluetooth Vehicle Dock

> . . 4.0 in (W) x 2.4 in (H) x 1.2 in (D) 102 mm (W) x 61 mm (H) x 31 mm (D)

. . 2.02 oz. (37 gm)

. 1/8 in (3.5 mm) female Audio Connector: Antenna Connector SMB male

2.5 mm female FM Connector

harm.

Important Legal Information

© 2017 Sirius XM Radio Inc. Sirius, XM, Sirius XM, and all related marks and logos are trademarks of Sirius XM Radio Inc. All programming subject to change. Visit www.siriusxm.com/channellineup for updates. All other marks and logos are the property of their respective owners. All rights reserved. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. and any use of such marks by Sirius XM Radio Inc is under license.

Our satellite service is available only to those at least 18 and older in the 48 contiguous USA and DC. Our Sirius satellite service is also available in PR (with coverage limitations). Our Internet Radio service is available throughout our satellite service area and in AK and HI. Certain channels are not available on our Internet Radio service or on mobile devices. Satellite and Streaming lineups vary slightly.

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive



Ê

SiriusXM 12-Month Limited Warranty

What This Warranty Covers

This warranty covers defects in material and workmanship for 12 months from the date of purchase by the original retail purchaser only. Sirius XM Radio Inc., at its sole option, will repair or replace the product with a new or reconditioned product without charge for parts and labor. Products replaced under this warranty become the property of SiriusXM. Replacement products are warranted to be free from defects for 30 days or the remainder of the original warranty, whichever is longer.

What This Warranty Does Not Cover

This warranty does not cover: products sold as used, as is, reconditioned or refurbished; software stored on internal or removable memory non-rechargeable batteries, surface preparation cleaners, adhesive pads, fasteners, and ear-buds; costs incurred for installation, removal or reinstallation of the product; correction of installation problems, such as elimination of externally generated static or noise and antenna placement and aiming; defects or damage caused by alteration, improper installation or removal, use of third party accessories, mishandling, misuse, neglect accident, power surges or acts of nature.

How to Obtain Warranty Service

To obtain warranty service, please call Sirius XM Listener Care at 1-866-635-7191. You will be required to provide proof of purchase and a description of the defect. You must prepay the cost of shipping the product to an approved service center

LIMITATIONS OF LIABILITY

EVENT SHALL THE LIABILITY EXCEED THE PURCHASE PRICE PAID FOR THE PRODUCT ANY IMPLIED WARRANTIES INCLUDING ANY IMPLIED WARRANTY OF MERCHANTARII ITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL RELIMITED TO THE DURATION OF THIS WRITTEN WARRANTY ANY ACTION FOR BREACH OF WARRANTY INCILIDING BREACH OF ANY IMPLIED WARRANTY OF LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. This warranty gives you specific legal rights and you may also have other rights, which vary from state to state.

THE LIABILITY OF SIRIUSXM UNDER THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT AS PROVIDED ABOVE AND IN NO

FCC Statement

The user is cautioned that changes or modifications not expressly approved by Sirius XM Radio Inc. can void the user's authority to operate this device.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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 installation 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 i encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna of the affected receiver. Increase the separation between the SiriusXM equipment and the affected receiver.

Connect the Sirius XM equipment into an outlet on a circuit different from that to which the affected receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

WARNING! The FCC and FAA have not certified this Satellite Radio Receiver for use in any aircraft (neither portable nor permanent installation). Therefore, Sirius XM Radio Inc. cannot support this type of application or installation.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters from your body.



What's in the Box?



Bluetooth® Vehicle Dock



CAUTION: Do not attempt to install, activate, pair, or adjust any of the setting options described in this Quick Start Guide unless your vehicle is parked in a safe location



Bluetooth Controls



