



Home » GEARWRENCH » GearWrench GWSMARTBT Professional Bi Directional Diagnostic Scan Tool User Guide 7

Contents [hide]

- 1 GearWrench GWSMARTBT Professional Bi-Directional Diagnostic Scan Tool
- 2 Product Walkaround
- 3 Specifications
- 4 Getting Started
- 5 FCC Statement
- 6 FAQ
- 7 Documents / Resources
 - 7.1 References

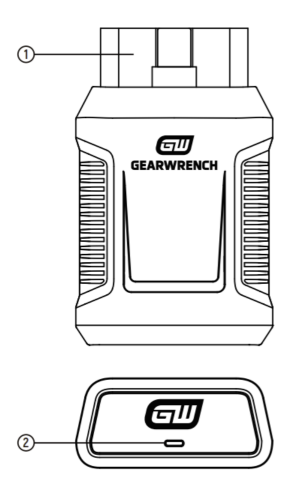


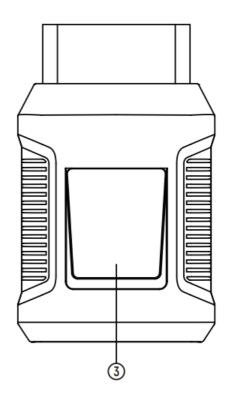
GearWrench GWSMARTBT Professional Bi-Directional Diagnostic Scan Tool



IMPORTANT: Before using the device, please read the precautions in this operating guide or the user manual thoroughly. Improper operation or use in an unsuitable environment may result in personal loss and void the warranty.

Product Walkaround





- 1. OBD Port
- 2. Indicator light
- 3. Product Information

Specifications

Items	Specifications
Processor	ARM Cortex-M4
Indicator	Green light on: Power on Green light flashing: Firmware updating Blue light on: Device paired Blue light flashing: Device communicating Red light: Device error
Working Voltage	DC 7~36V
Working Temp.	-20~60℃/-4~140°F

Γ

Scan the below QR code to download the free GWSMARTBT app







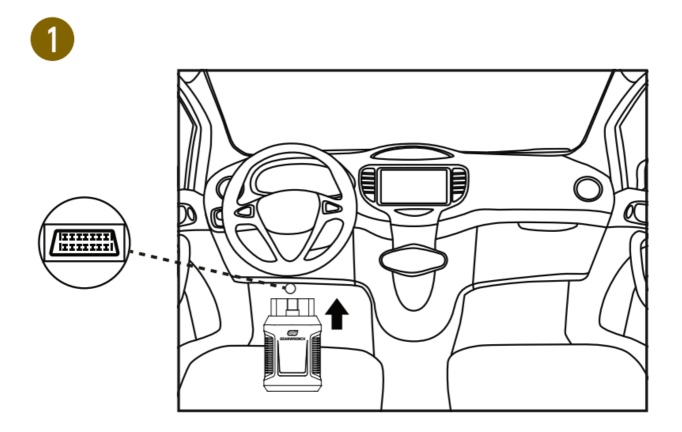
Consulta esta guía en Español:







Getting Started



• Connect the Vehicle Control Interface (VCI) to the vehicle's OBDII port.



iOS



Android



Open the system settings on your mobile device and tap on Bluetooth. Look for a
device with a name that matches the S/N on your GWSMARTBT. Tap on it to pair with
the device.

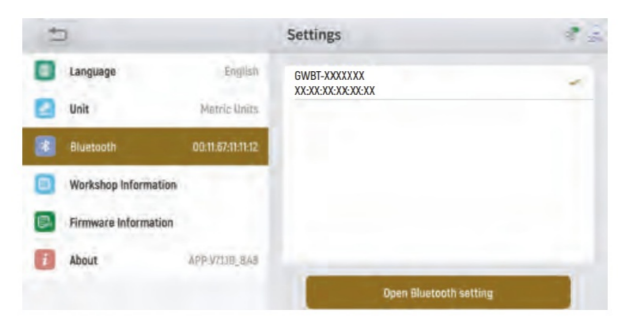




• Start the GWSMARTBT app and enter the serial number (S/N) of your device, the activation code from your Product Identification Information card, and your preferred

username, email address, and password. After entering this information, hit the 'Activation' button to \finalize your device's registration.





Navigate to the 'More' section within the GWSMARTBT app, select 'Settings', then
 'Bluetooth'. Locate the device you've recently paired; it will be indicated by a blue light,
 signaling a successful \connection. Once this is confirmed, you're all set for
 diagnostics.

FCC Statement

ISED Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not

included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Radiation Exposure Statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body.

FCC Warning

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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 interferenceto 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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

FAQ

- Q: What should I do if the indicator light shows red?
 - A: The red indicator light indicates a device error. Please refer to the user manual for troubleshooting steps or contact customer support for assistance.
- Q: Can I use the GWSMARTBT app on both iOS and Android devices?
 - A: Yes, the GWSMARTBT app is compatible with both iOS and Android devices.
 Follow the instructions provided in the user manual for app installation and usage.

Documents / Resources

GearWrench GWSMARTBT Professional Bi Directional Diagnostic Scan T ool [pdf] User Guide



A140A, 2BGBLA140A, GWSMARTBT Professional Bi Directional Diagnos tic Scan Tool, GWSMARTBT, Professional Bi Directional Diagnostic Scan Tool, Bi Directional Diagnostic Scan Tool, Diagnostic Scan Tool, Scan Tool, Tool

References

- User Manual
- **■** GEARWRENCH
- ▶ 2BGBLA140A, A140A, Bi Directional Diagnostic Scan Tool, Diagnostic Scan Tool, GEARWRENCH, GWSMARTBT, GWSMARTBT Professional Bi Directional Diagnostic Scan Tool, Professional Bi Directional Diagnostic Scan Tool, tool

Leave a comment

Your email address will not be published. Required fields are marked*	
Comment *	
Name	
Email	
Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	
Search:	
e.g. whirlpool wrf535swhz	earch
Manuals+ Upload Deep Search Privacy Policy @manuals.plus YouTube	

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.