

DFirstCoder BT206 Scanner User Manual

Home » DFirstCoder » DFirstCoder BT206 Scanner User Manual

Contents

- 1 DFirstCoder BT206 Scanner
- **2 Product Usage Instructions**
- 3 FAQ
- **4 Safety Information**
- **5 Compatibility**
- **6 General Introduction**
- 7 Technical Specifications
- **8 Getting Started**
- **9 Privacy Protection**
- 10 WARRANTY AND RETURN POLICY
- 11 Contact us
- **12 FCC STATEMENT**
- 13 Documents / Resources
 - 13.1 References



DFirstCoder BT206 Scanner



Specifications

Product Name: DFirstCoderType: Intelligent OBDII Coder

• Function: Enables various diagnostic and coding functions for vehicles

· Safety Features: Provides safety instructions and warnings for proper usage

Product Usage Instructions

Safety Precautions:

- Before using the DFirstCoder, ensure that you have read and understood all safety information provided in the user manual.
- Always operate the device in a well-ventilated area to prevent exposure to harmful exhaust gases.
- Ensure the vehicle is securely parked with the transmission in PARK or NEUTRAL and the parking brake engaged before testing.
- Avoid connecting or disconnecting any test equipment while the engine is running to prevent accidents.

Usage Guidelines:

- 1. Connect the DFirstCoder to the OBDII port in your vehicle.
- 2. Follow the on-screen instructions to access diagnostic functions or perform coding tasks.
- 3. Ensure the device is powered off when not in use to conserve battery life.
- 4. Refer to the manufacturer's guidelines for specific vehicle testing procedures.

Maintenance:

- Keep the DFirstCoder clean and dry to prevent damage to the device.
- Use a mild detergent on a clean cloth to wipe the exterior of the device as needed.

FAQ

- Q: How do I know if the DFirstCoder is compatible with my vehicle?
 - A: The DFirstCoder is compatible with most OBDII-compliant vehicles. Refer to the user manual for a list
 of supported models or contact customer support for assistance.
- Q: Can I use the DFirstCoder on multiple vehicles?
 - A: Yes, you can use the DFirstCoder on multiple vehicles as long as they are OBDII-compliant.
- Q: What should I do if I encounter an error while using the DFirstCoder?
 - **A:** If you encounter an error, refer to the troubleshooting section in the user manual for possible solutions. If the issue persists, contact customer support for further assistance.

Safety Information

- For your own safety and the safety of others, and to prevent damage to the device and vehicles upon which it is used, it is important that the safety instructions presented throughout this manual are read and understood by all persons operating or coming into contact with the device.
- There are various procedures, techniques, tools, and parts for servicing vehicles, as well as in the skill of the
 person doing the work. Because of the vast number of test applications and variations in the products that can
 be tested with this equipment, we cannot possibly anticipate or provide advice or safety messages to cover
 every circumstance.
- It is the automotive technician's responsibility to be knowledgeable about the system being tested. It is crucial to use proper service methods and test procedures. It is essential to perform tests in an appropriate and acceptable manner that does not endanger your safety, the safety of others in the work area, the device being used, or the vehicle being tested.
- Before using the device, always refer to and follow the safety messages and applicable test procedures
 provided by the manufacturer of the vehicle or equipment being tested. Use the device only as described in this
 manual. Read, understand, and follow all safety messages and instructions in this manual.

Safety Messages

• Safety messages are provided to help prevent personal injury and equipment damage. All safety messages are introduced by a signal word indicating the hazard level.

DANGER

• Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury to the operator or to bystanders.

WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to the
operator or to bystanders.

Safety Instructions

The safety messages herein cover situations QIXIN is aware of. QIXIN cannot know, evaluate or advise you as
to all of the possible hazards. You must be certain that any condition or service procedure encountered does
not jeopardize your personal safety.

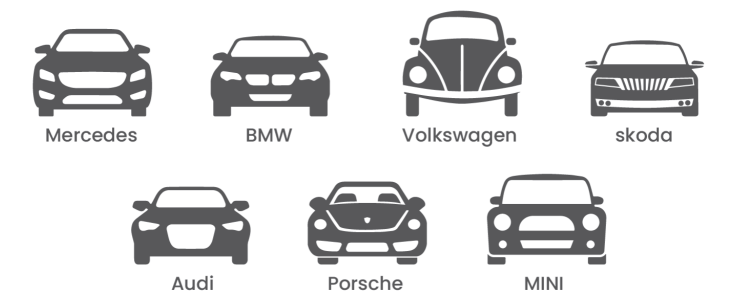
DANGER

• When an engine is operating, keep the service area WELL VENTILATED or attach a building exhaust removal system to the engine exhaust system. Engines produce carbon monoxide, an odorless, poisonous gas that causes slower reaction time and can lead to serious personal injury or loss of life.

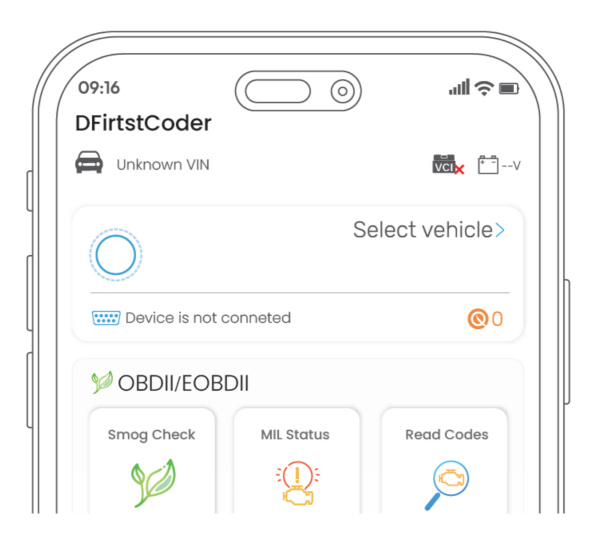
SAFETY WARNINGS

- Always perform automotive testing in a safe environment.
- Operate the vehicle in a well-ventilated work area, for exhaust gases are poisonous.
- Put the transmission in PARK (for automatic transmission) or NEUTRAL (for manual transmission) and make sure the parking brake is engaged.
- Put blocks in front of the drive wheels and never leave the vehicle unattended while testing.
- Do not connect or disconnect any test equipment while the ignition is on or the engine is running. Keep the test equipment dry, clean, free from oil, water or grease. Use a mild detergent on a clean cloth to clean the outside of the equipment as necessary.
- Do not drive the vehicle and operate the test equipment at the same time. Any distraction may cause an accident.
- Refer to the service manual for the vehicle being serviced and adhere to all diagnostic procedures and precautions.
- Failure to do so may result in personal injury or damage to the test equipment.
- To avoid damaging the test equipment or generating false data, make sure the vehicle battery is fully charged and the connection to the vehicle DLC is clean and secure.

Compatibility



The vehicle coverage supported by QIXIN are including VAG Group, BMW Group and Mercedes etc.

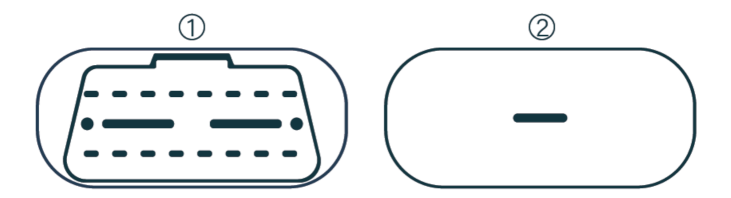


For more vehicles and features details, please go to <u>dfirstcoder.com/pages/vwfeature</u> or tap the 'Select vehicles' page on the DFirstCoder App.

Version Requirements:

- Requires iOS 13.0 or later
- Requires Android 5.0 or later

General Introduction



- 1. Vehicle Data Connector (16-pin) connects the device to the vehicle's 16-pin DLC directly.
- 2. Power LED indicates system status:
 - Solid Green: Lights solid green when the device is plugged in and not connected with your phone or tablet:
 - Solid Blue: Lights solid blue when your phone or tablet is connected with the device via Bluetooth.
 - Flashing Blue: Flashes blue when your phone or tablet is communicating with the device;
 - Solid Red: Lights solid red when the device is update failed, you need to forced upgrade in the app.

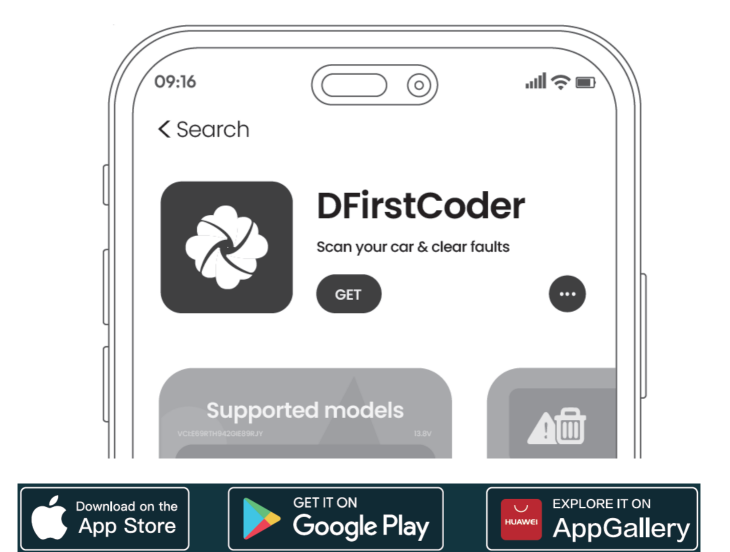
Technical Specifications

Input Voltage Range	9V – 16V
Supply Current	100mA@12V
Sleep Mode Current	15mA@12V
Communications	Bluetooth V5.3
Wireless Frequency	2.4GHz
Operating Temp	0°C ~ 50°C
Storage Temp	-10°C ~ 70°C
Dimensions (L * W * H)	57.5mm*48.6mm*22.8mm
Weight	39.8g

Attention:

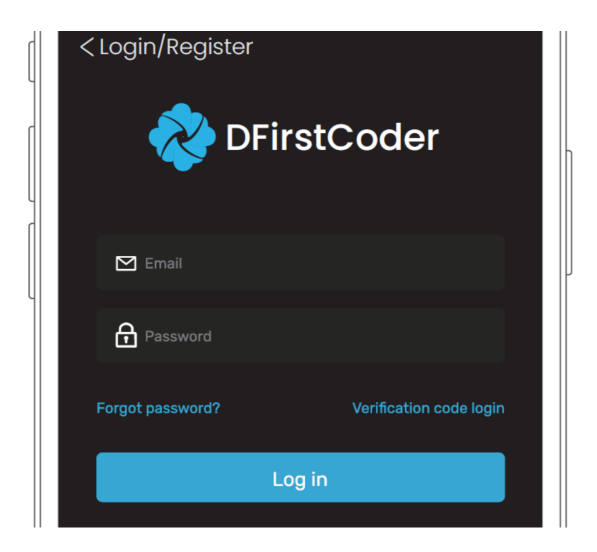
• The device operates on a SELV limited power source and nominal voltage is 12 V DC. The acceptable voltage range is from 9 V to 16 V DC.

Getting Started



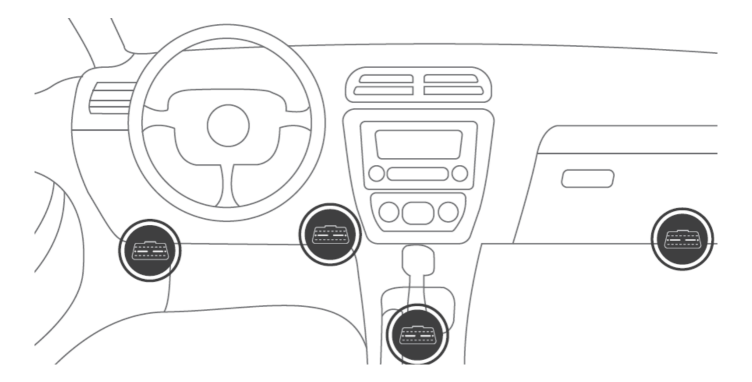
NOTE

- The images and illustrations depicted in this manual may differ slightly from the actual ones. The user interfaces for iOS & Android devices might be slightly different.
- Download the DFirstCoder APP (iOS & Android both are available)
- Search for "DFirstCoder" in the App Store or in Google Play Store, The DFirstCoder App is FREE to download.



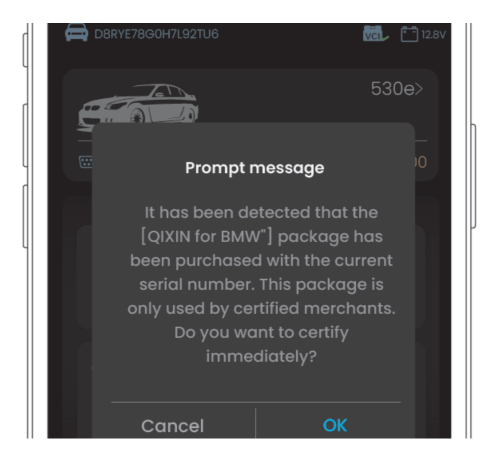
Login or Sign Up

- Open the DFirstCoder App and tap Register near the bottom right of the screen.
- Follow the on-screen instructions to complete the registration.
- Login with your registered email address and password.

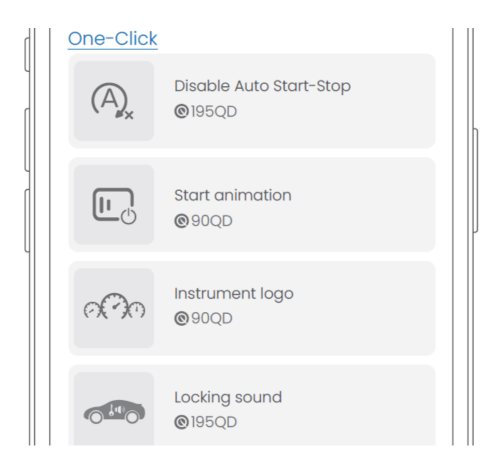


Connect Device And Bind VCI

- Plug the connector of the device into the vehicle's Data Link Connector(DLC). (The vehicle's DLC is generally located above the driver's footrest)
- Turn the vehicle ignition to Key On, Engine Off position. (The LED on the tool will light solid green when connected)

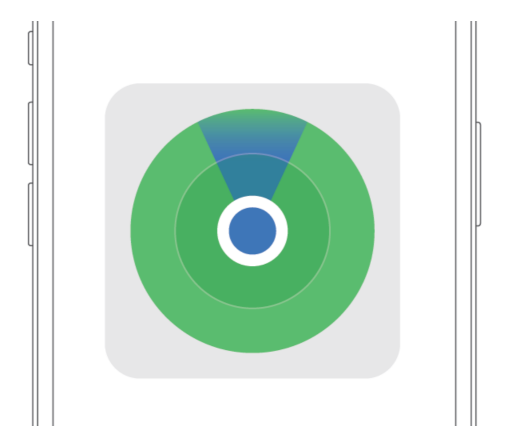


- Open the DFirstCoder APP, tap Home > VCI Status, select your device and connect to it in the APP
- After the Bluetooth connection, wait until the app detected the VIN, finally bind account, VIN and VCI.(For users who purchase full car service or annual subscription)



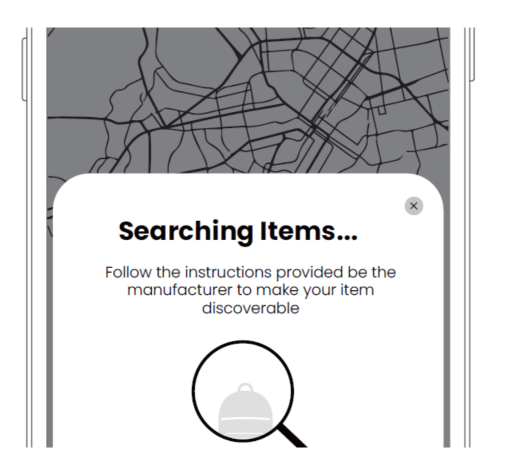
Start to Use Your device

• The bound account and vehicle can be coded with the current device for free, you can use all the functions of your device, such as: Disable Auto Start-Stop, Start animation, Instrument, Locking sound logo etc.



Find My Function Description

Our 201BT Tag device was certified by Apple Inc. and it offers an extra "Find My" function (only available for iPhone) outside the typical 201BT series device, "Find My" function is an extremely easy way to keep track of your vehicle, and 201TB Tag can be shared with up to five people, such as your family and friends, so you can track the location of your vehicle on a map at anytime and anywhere.



Let's Add Your 201BT Tag on the Find My App

Open your "Find My App"> click "Add Item"> choose "Other Supported Item"> Add your 201BT Tag device. After adding your device, its location can be tracked and displayed on your map. Keep your device plugged into your vehicle's OBD port, if your vehicle is nearby, the "Find My" function can show the exact distance and direction to lead you track it, and you can erase or remove your devices anytime.

Privacy Protection



Only you and you shared with people can track your 201BT Tag location. Your location data and history are never stored on the device, it managed by Apple Inc., anyone cannot be allowed to access your data if you don't want.

When you use "Find My" function, each step is encrypted, your privacy and security are always protected.

WARRANTY AND RETURN POLICY

Warranty



- Thank you for your interest in the products and service of QIXIN. QIXIN's devices provide a 12 month warranty, and provides replacement-only service for users.
- The warranty only adapts to QIXIN's devices and does apply to non-human quality defects only. If there are any
 non-human defects of quality in products within the warranty period, users can choose to replace with a new
 device via e-mail (<u>support@dreamautos.net</u>) leave us a message.

RETURN POLICY

- QIXIN offers a 15 days no reason return policy for users, but the products must be original package and without any using mark when we receiving them.
- Users can within 15 days submit an application in 'My QD'> 'Order details' to return the QD if execution fails after ordering. And if users are unsatisfied with the successfully executed effect, need to restore the data and submit an application to return the0 corresponding QD.
 - (NOTE: THE RETURN TERM ONLY VALID TO USERS WHO MERELY PURCHASE DEVICE.)
- Users can open the hardware package which are purchased from online for inspection but not be used. Based
 on this requirement, users can obtain the no reason to return within the 15 days period, according to the
 delivery date.
- Users can recharge QD to unlock features, if users were not used the QD within 45 days, they can submit
 return application to return recharge. (For more details about QD, please check on the DFirstCoder App 'Mine'
 > 'About QD' or website bottom of the 'shop' page)
- If users purchased the full vehicle service package and need to apply to return, will deduct the corresponding cost for having been used features, that's so the return fee will be adjusted accordingly. Or user can choose to recover they were used features, in this case, they can enjoy return full fee of order.
- We cannot return the freight or during shipping incurred cost for users order. Once users apply to return, they
 need to pay for the return freight and during shipping incurred cost, and user need to return all of original
 package contents.

Contact us

Website: <u>www.dfirstcoder.com</u>
 Email: support@dfirstcoder.com

© ShenZhen QIXIN Technology Corp., Ltd. All Rights Reserved.

FCC STATEMENT

IC Caution:

Radio Standards Specification RSS-Gen, issue 5

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

RF exposure statement:

The equipment complies with IC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with 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
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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

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.

FCC RF exposure statement:

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

Documents / Resources



<u>DFirstCoder BT206 Scanner</u> [pdf] User Manual 2A3SM-201TAG, 2A3SM201TAG, 201tag, BT206 Scanner, BT206, Scanner

References

- <u>Ofirst DFirstCoder</u>
- 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.