TOPDON

CarPal
Quick User Guide

Full System
Diagnosis

Full System
Diagnosis

6 Maintenance
Services

Thank you for purchasing the TOPDON CarPal. This quick user guide will walk you through the basic setup and operation of the CarPal wireless diagnostic dongle. For the best user experience, carefully read and follow all the instructions and warnings.



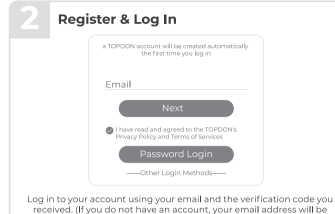


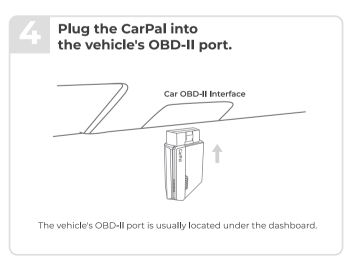
*This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received. including interference that may cause undesired operation.

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









used to register an account automatically the first time you log in.)

Turn the ignition to the "ON" position.





The red LED light on the CarPal indicates it is powered on.

Bluetooth Connection Car OBD-II Interface Confirm that the LED light on the device is solid green, then the light will turn solid blue. When the LED light is solid green, you can begin the Bluetooth connection. When connection is established, the LED light on the device will turn solid blue, and the VCI will be activated automatically.

Your CarPal is now ready for use.



Start the first vehicle health check.



Tap Vehicle Health Check to start the first vehicle health check and get your vehicle's rating.

Update

The installed vehicle-specific software can be seen on the software download page. When a new version is available, an **Update** button will display. Tap the button to update the software.

For firmware updates, tap **Mine > Firmware Update** to update the firmware if a new version is available.

FAQ

Q: What should I do if a communication error occurs?

- A: Follow the steps below to identify the problem:
- I. Check if the ignition is ON.
- 2. Check if the CarPal is securely plugged into the vehicle's OBD-11 port.
- 3. Turn the ignition off. Then, turn it on after 10 seconds and continue the operation.
- 4. Check if the vehicle's control module is defective.

Q: What special functions does the CarPal support?
A: The CarPal supports 6 special functions, including Oil Reset, Throttle Reset, EPB Reset, BMS Reset, TPMS Reset, and DPF Regeneration.

Q: Do I need to update the firmware before using it for the first time? A: Yes. Firmware will automatically update to the latest version once the CarPal is connected with your phone via Bluetooth. You can also tap Mine > Firmware Update to update the firmware manually.

Q: Can multiple devices be bound to one TopDon CarPal App account? A: Yes.

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

折后正面	
折后背面	

836-TP09-20000 快速操作指南 包装_Carpal_快速操作指南_风琴折_ 80G书纸 单色印刷 297*140mm需折叠 V2 2024.04.10