




THINKCAR THINKOBD 100 OBD2 Scanner Car Code Reader User Manual

[Home](#) » [THINKCAR](#) » THINKCAR THINKOBD 100 OBD2 Scanner Car Code Reader User Manual 

THINKCAR®
www.thinkcar.com

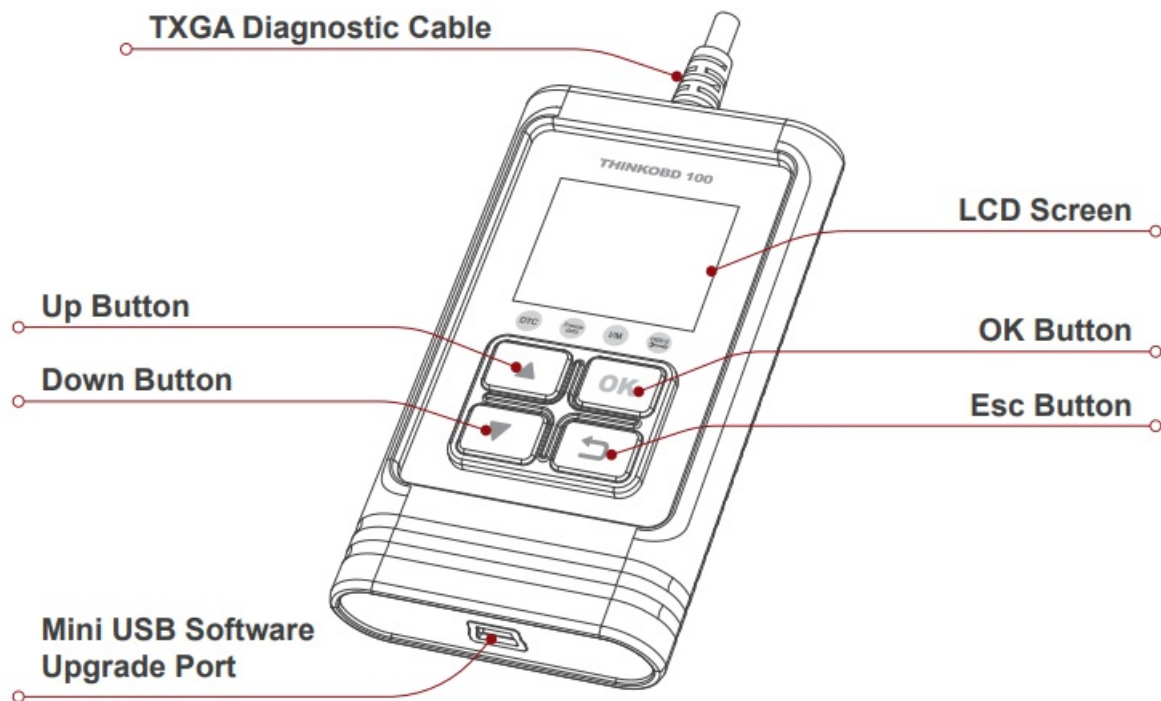


THINKOBD 100

Contents

- [1 Function Description](#)
- [2 How To Use](#)
- [3 Prerequisite conditions](#)
- [4 Warranty Card](#)
- [5 FCC Requirement](#)
- [6 Documents / Resources](#)

Function Description



1. Diagnose: Equipment support agreement:

OBDII & EOBD ISO 9141-2 (ISO) ISO 14229 (UDS)ISO 14230-4 (KWP2000) ISO 15765-4 (CAN) SAEJ1850 (VPW&PWM)

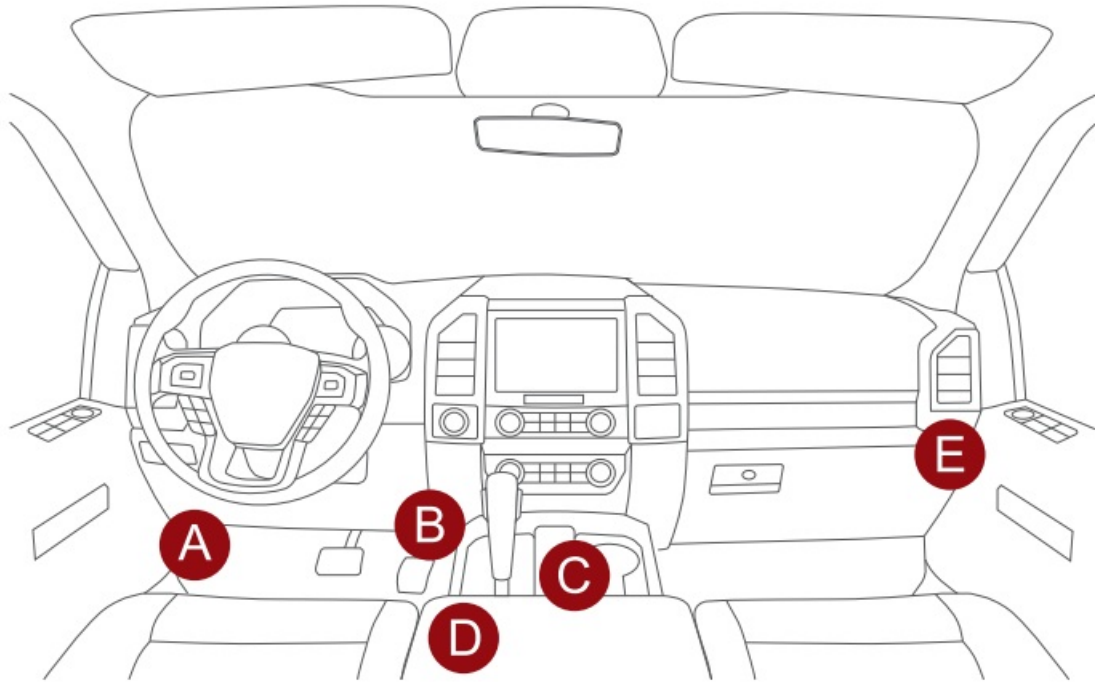
2. Lookup: Query DTC information

3. Setup: Set system language(English, French, Spanish, German, Russian, Italian, Portuguese).
Unit of measure (metric&imperial)

4. Help: The help explains the relevant protocols supported by OBD devices, and explains several major modules of OBDII (for example: power system data and freeze frame data modules, digital storage of DTCS type modules related to power train emissions, clear DTCS and freeze frame data modules, Oxygen sensor test module, non-continuous monitoring system test module, continuous monitoring system request DTCS module, special control mode requires control of the vehicle system module, read vehicle information module).

How To Use

1. Locate the vehicle's DLC (OBDII) socket.



2. Select "Diagnose" and click "OK" to enter the system diagnosis.
3. Enter the "Monitor status" interface, select "DTC s in this ECU" and click "OK".
4. Enter the "Diagnostic Menu" interface, select "Read Code", and click "OK" (you can view Freeze Frame, I/M Readiness, O2 Sensor Test, On-Board Monitor Test, EVAP Test =EVAP, Vehicle Information=VIN Others Data flow of the diagnostic module).
5. Enter the "select car Brand" interface to select the car model to be diagnosed.
6. View the fault status after diagnosis.
7. Return to the "Diagnostic menu" interface to select "Erase codes" to clear the fault cod.

Prerequisite conditions

1. The tool can be updated via a USB cable.

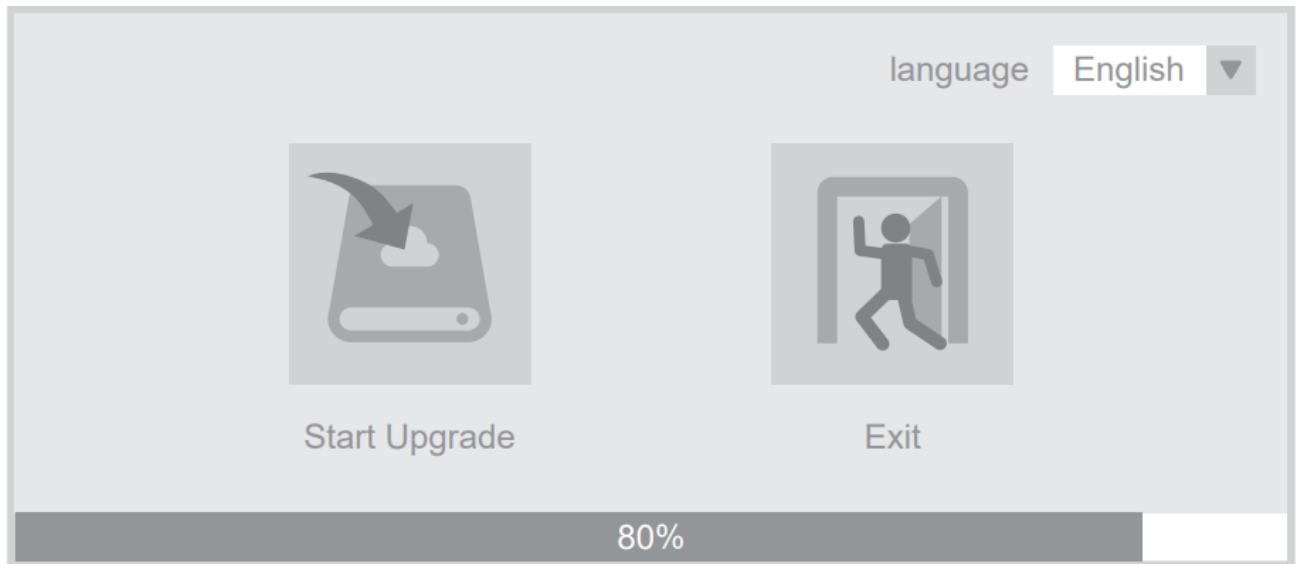
Note: Make sure that the computer has an Internet connection.

1.1 Please go to <http://www.thinkcar.com> official website to find the "THINKOBD Udata TOOL" download tool "Product Udata Tool Setup.exe" to the computer. Unzip and install it on your computer (compatible with Windows XP, 7, 8, and 10).

1.2 After the installation is complete, connect one end of the USB data cable to the USB port of the computer, Mini USB port on the other end of the tool.

1.3 First insert the device into the computer identification port, then open the OBD100 upgrade tool, find the "COMFLG.INI" file to open, and change the "Serial Name" in the file to the computer and device port "USB-COM name" consistent

1.4 Finally, open the "Creaderv Plus Upgrade Tool.exe" of the OBD100 installation package file, and click "start upgrade" to complete the upgrade.



Warranty Card

1. For non-human quality problems, we accept return in one month without any reason. Within one year, free warranty.
2. Before replacement, please ensure complete packaging; Before replacement/repair, please call the service number to get the shipping address.
3. Product warranty starting date is based on the payment date.

Service Line: 1-833-692-2766

Customer Service Email: support@thinkcarus.com

Products tutorial, videos, FAQ and coverage list are available on Thinkcar official website.



@thinkcar.official



@ObdThinkcar

Note: This Quick Start Guide is subject to change without written notice.

FCC Requirement

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

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



Documents / Resources

 <p>THINKOBD 100</p>	<p>THINKCAR THINKOBD 100 OBD2 Scanner Car Code Reader [pdf] User Manual THINKOBD 100 OBD2 Scanner Car Code Reader, THINKOBD 100, OBD2 Scanner Car Code Reader, Car Code Reader, Code Reader</p>
---	---

Manuals+.