

TALESCAR

Make intelligent driving safer and more fun.



TALESCAR

T5_{Plus}

Vehicle smart dashboard

Shenzhen Yongbo Auto Parts Co.,Ltd

 **Address:**
HOP International, Haixiu Road, Baoan District, Shenzhen

 **Website:**
www.cloudtiving.cn

 **Number:**
0755-83014150



Welcome to TALESCAR T5 Smart Dashboard (Plus)

TALESCAR is committed to providing Tesla owners with a safer, more convenient, comfortable, and intelligent driving experience through IoT intelligent hardware and in-vehicle peripheral products.

The T5 vehicle smart dashboard is a Tesla-specific embedded in-vehicle smart instrument panel based on the Linux system. The system runs safely, stably, smoothly, and without lag. It can not only read the vehicle gear information, speed, mileage, and remaining power, open and close the door and other data, you can also directly control the T5 dashboard through the original car steering wheel scroll wheel to achieve dashboard navigation/media/ voice adjustments, safer voice assistants, more focused driving, and perfectly enhance Tesla's safe driving experience.

At the same time, it is equipped with wireless Carplay, Baidu Carlife, and Android Auto, and you can download the corresponding APP through the mobile application store to realize the mobile phone interconnection function, realize the cross-screen interconnection between the car and the mobile phone, enjoy the navigation and entertainment functions, and enjoy the non-destructive installation and native intelligent user experience. It is highly recognized by the majority of Tesla owners.

Function point display



Carplay



Non-destructive
installation



Speed and
Battery



Sound
Control



Navigation
and Music



Tesla Custom UI



Vehicle Gear



Carlife

Scan the QR code to watch the function and installation demo



Installation video
from YouTube



Amazon flagship store

TALESCAR Vehicle Smart Dashboard Warranty Card

User Information

Name: _____ Phone: _____

Email: _____ Postal Code: _____

Address: _____

User Information

Device model: _____

Seller Information

Store Address: _____

Shop phone: _____

Invoice Number: _____

Purchase Date: _____

After-Sales Policy



7 Days
Return



30 Days
Replacement



One year
warranty

Precautions

- Please keep this warranty card in a safe place and present it when servicing.
- Please keep the product packaging box for more than 15 days to facilitate subsequent after-sales service.
- Please scan the QR code to view the function demonstration tutorial before using this device to ensure correct and safe use.
- Please do not repair any product by yourself. If the equipment or any other parts are not working properly, you should consult the TALESCAR after-sales service in time.
- TALESCAR reserves the right to interpret all contents of this manual.
- This product is guaranteed nationwide, and relevant services can be obtained in all service centers set up by TALESCAR.

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 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.

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.