User's Manual



Disclaimer

1.Do not install or repair this product by yourself.Installation or repair of this product by unauthorized or trained personnel may lead to danger.

2.For the safety, please do not operate this product when driving.

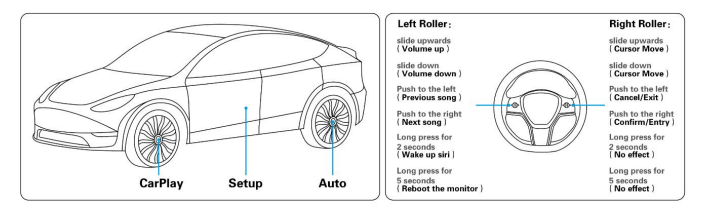
3. Do not let the product come into contact with liquid, the liquid may cause damage to the product and get short circuit.

4.The built-in function of this product is only used as an auxiliary prompt when you are driving the vehicle, and it does not mean that you can be distracted, or lose judgment when driving; the safety accident caused by this has nothing to do with the manufacturer.

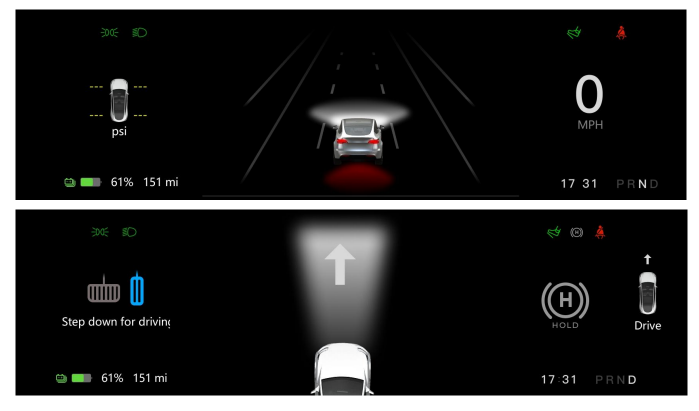
5. The pictures used in this manual are for reference only, and the company has nothing to do with the misunderstanding.

6.Any products problems, please consult the local dealer or call our after-sales service technical specialist.

Main Feature







Setting Menu

A						
	Current	Ç))			25	Mute
	Control	Ø			50	Auto
A	Language	<	UTC+08:00		>	Auto
	Software					
A						
	Current		Automatically Bt	OFF		
	 Control 			Local horn		
			Driver's seat direction	Left		
	A Language		Overspeed reminder	120		
	① Software		Steering wheel control Tire	ON Bar		

Mobile Internet

Enter the instrument interface (CarPlay/Auto), open the corresponding icon, and enter the prompt

connection interface; Open the Bluetooth on your phone, find the Bluetooth with the name" Carkit -****",

click pairing, and after the automatic connection is successful, the corresponding screen will be displayed



Product size



Product size: 262×85×22mm Packaging size: 290×162×33mm Gross weight: 0.8kg

Product parameters

Product Name: Tesla Intelligent Interactive Screen

Product model: T96HD

Applicable model: Model 3/Y, fast and non-destructive installation without disassembly

Operating system: Linux TOS

Mobile Internet: Wireless CarPlay/Auto screen projection

Screen size: 9.66 inches 1920 × 480 IPS Full View

Touch operation: supported

Brightness adjustment: manual/follow the original car

Product power: DC12V 500mA (maximum power)

Product features: display of original car information, 3D dynamic car model, wireless mobile connectivity

Audio output: built-in speaker/original car audio (pure display mode)

Installation diagram



Warranty

1. Due to the quality problem of the product itself, this product is guaranteed within one year.

2. During the warranty period, if the product fails due to the quality of the product itself, the company will

provide maintenance services for free.

- 3.For products not covered by warranty, maitance charge is permission of the company.
- 4. The following situations are not covered by the warranty:
- 4.1 Damage caused by unauthorized modification or repair of the product.
- 4.2 The production date label of the product is altered or torn up.
- 4.3 The product warranty label or warranty card is lost, damaged or altered.
- 4.4 Man-made damage such as appearance damage and scratches.
- 5. Damage caused by environmental conditions (such as: power supply, temperature, humidity) or force

majeure (such as: traffic accidents, earthquakes, fires, flooding, etc.)

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.

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.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.