

Teslaunch 3.Y Center Console Dashboard Touch Screen User Guide

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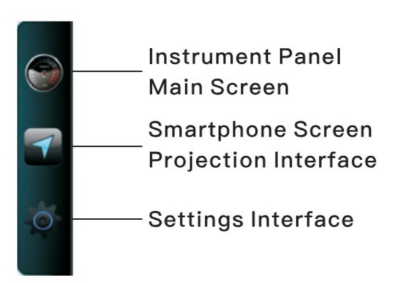
Instrument Panel Operation Guide

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Navigation Bar Functon Guide

'Touch the LCD Panel right corer willdisplay the navigation bar, select each fcon will enter into each interface. The Navigation bar auto hidden after 5 Seconds f there is no touch



Instruments UI Instruction

2.1Day Mood & Night Mood Day Mood



Night Mood



In system settings, if choose Auto, it will auto switch with Tesla large display **2.2Slide Window**



Slide down switch previous UI

2.3 Volume Adjustment of the Instrument Panel Amplifier



2.4 Screen Brightness Adjustment



3. Door info, 4. Tire Pressure Info

Lamp Model Info

Headlamp, Break lamp Synchronous display

· Safe Distance Info

Displays the safety distance value set by the current original vehicle

· Door Info

Display 5 Doors switch status

• Tire Pressure Info

The tire pressure values of four tires of the original vehicle are displayed, and the tire pressure units can be switched by touching the unit icon during normal driving, if there is a door unclosed or tire pressure alarm, the interface will automatically jump to the corresponding alarm interface, and lock the up and down sliding function until the alarm is released, and will automatically jump back to the lamp vehicle model interface.

2.5 Mileage Information Description



The single mileage, total mileage and remaining mileage information are displayed under the power instrument.

The display unit follows the original vehicle.

Single Mileage: The single trip mileage is accumulated from zeroclearing.

Touch the mileage value to clear the single trip mileage.

Total Mileage: Follow the original car Remaining Mileage: Follow the original car

Smart Phone Screen Projection UI



The screen projection interface can be displayed in full screen or normally, default is normal. If you need to change, you can go to the connection mode column of the setting interface to modify the mobile phone projection display. Fixed normal display in CarLife mode. Some instrument information will be displayed synchronously on the right side of normal display.

4.1 System Settings



System Settings

Supported Car Model: Support TESLA Model 3 & Model Y

Temperature unit: Set the temperature unit, Celsius (C)/ Fahrenheit (°F).

Mobile Connectivity: Support Wireless CarPlay, Wired/Wireless Android Auto.

CarPlay and Android Auto support Full Screen display or Normal Display.

Display mode: There are 3 display mood: day mood, night mood, auto. Set the instrument panel display mode, under Auto Mode it will auto switch with Tesla large display.

Body Color: Support 5 Color of the Body.

Time Zone: Set the Instrument Panel time zone, default GMT+8 Time Format: Set the Instrument Panel time display format with 12/24.

Steer Wheel control: Enable/disable the mobile phone interface control function Screen Brightness:

Auto mode - Panel brightness automatically synchronizes with the central dash board.

Manual mode – Slide up/down on the right side of the panel changes the brightness.

4.2About the Device



Display the Device Info.

Steering Wheel roller Operation



1. Left Push

Short push: Switch to previous song/ Hung up

2. Down Push

Short push: Songs playing/pause Long push: Activate Siri/Google/XiaoDu

3. Right Push

Short push: Switch to next song / Pick up call

4. Left Push _Short push: Back to previous menu

Long push: Exit mobile screen projection and back to the panel interface

5. Rolling

In the Non mobile screen Mirror control mode, scroll up and down to switch the instrument interface / mobile screen projection interface. When the mobile phone is in the screen projection control mode, scroll the knob up and down to switch the mobile phone / instrument interface

6. Right Push Short push: If in mobile screen projection mode, short push activates CarPlay/Carlife/Android Auto.

Cautions: The Steering Wheel Roller Control Functions only work under Non Automatic Driving Mode

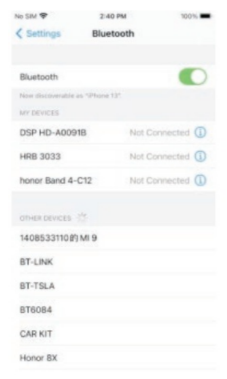


In System Settings, choose CarPlay as smartphone connection, and choose display mode. Click Confirm, device will restart.

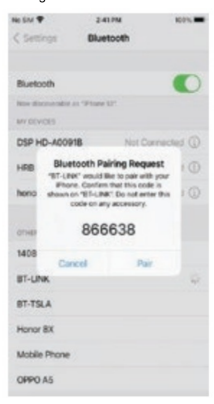
CarPlay Connection

Open Bluetooth of the iPhone, search BT_LINK ID, connect with this BT ID. Will auto connect with Carplay Screen Projection UI.

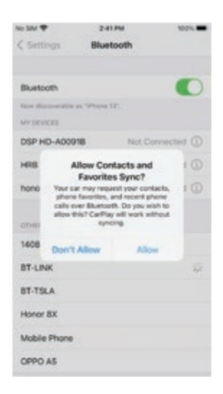
1. Search the BT ID: BT_LINK, click to connect



- 2. Allow address book synchronization
- 3. Click Pairing



4. Click Use CarPlay







CarPlay Interface

Android Auto wired/wireless connection

Wired Connection

Settings ->System Settings ->Mobile Connection ->Choose A-Auto, Connect the mobile with the vehicle then a messager will pops out.

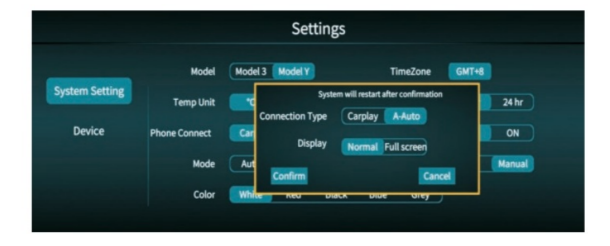
Select Recharge-only and it's successfully connected.

Wireless Connection

Settings -> System Settings) Mobile Connection) Choose A-Auto (As picture below),

Activate WIFI in the mobile and use Bluetooth searching and connecting BT-LINK. After 10 seconds, Android Auto will automatically finish connection.

Android Auto wired /wireless connection



After successful connection, the instrument panel interface will automatically switch.



Testaunch

Documents / Resources



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References

• User Manual

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