Dashboard Screen for Tesla Model 3 (2017-2023) and Tesla Model Y 2021+

Green Drive Tesla Accessories Shop

If you have any questions please contact : support@greendrive-accessories.com

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User Manual

Dashboard



Turn Signal Car Status Volume Speed Limit Brighteness Speed Kinetic Energy €C (P)

Overview

Navigation Bar



Quickly locate the main panel

Swiping the right edge of the device screen to the left side, will pop up the navigation bar. touching the icon will directly go to the panel.





By using the right steering wheel to roll up and down, the switching elect can also be triggered



Navigation Bar will hide automatically If there is no operation after 5 seconds

If the screen in power o!, touch the screen and hold 1 seconds to turn the screen alive

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Appearance

In the Setting > Appearance, We can choose "Day / Night / Auto" by select "Auto", system will match the style from your car



Night / Dark

Volume & Brighteness

You can switch diferent status by **Slide Up** & **Slide Down** Left side control volume, Right side control brighteness



User Manual

Main Stage

You can switch different status by **Slide Left** & **Slide Right**Such as: **Parked** (Frunk & Trunk & Door) / **Driving** / **Tire Pressure**



Swipe Area (Red Part)

User Manual





Swipe Area (Red Part)

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Phone Connection



Overview



CarPlay | A-Auto | CarLife

Full compatible with multiple platforms

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Steering Wheel Roller

CarPlay

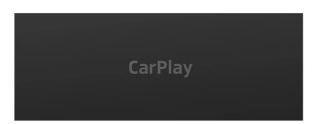
In the **General > Wheel Roller**, When you trun it on, You can use Wheel button to control the navigation of CarPlay



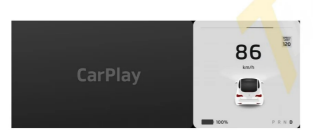
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Phone Connection Display Mode

In the ${f Display} > {f Split} \ {f Screen}$, by choosing ${f Full}$ / ${f Half}$ to switch the screen size for Phone Connection



Full Screen



Half Screen

User Manual

Installation steps Intel chip



1. Removal of the instrument panel (left side)



2. Removal of the dashboard (right side)



3、Raise the instrument panel vertically upward from the left and right sides



4、Remove the dashboard trim panel



5. Plug the power cord into the 37th and 39nd holes counting from left to right, blind holes do not count in the count. Insert the machine into the dashboard trim panel by aligning the holes



6、Fixed mounting iron plate



7、Pry open the trim panel clips at the bottom of the glove box at the passenger side



8. Pull out the bottom flap of the glove box



9. Unplug the gray plug of the original car computer

OTA



Overview

In the **Setting > Software**, You can easily check your system version, using OTA to get the latest update package, or swith to other theme as your favours.

Long Hold **1** Steering Wheel can not work with Autopilot



Software

Let's Keep Your Dashboard Always Fresh & Safety



WE REALLY HOPE YOU CAN ENJOT IT!

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B2

B1

Installation steps





10. Connect the unplugged computer plug B2 to the instrument screen power





12. Wire interface description diagram nal car computer to the ument screen power cable







16. After installing the trim panel, restore the front right A-pillar trim panel to its original state



17, Installation completed

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2. Removal of the dashboard (right side)



3、Raise the instrument panel vertically upward from the left and right sides



4、Remove the dashboard trim panel



5, Plug the power cord into the 37th and 39nd holes counting from left to right, blind holes do not count in the count. Insert the machine into the dashboard trim panel by aligning the holes



6、Fixed mounting iron plate



7、Pry open the trim panel clips at the bottom of the glove box at the passenger side



8. Pull out the bottom flap of the glove box



9. Unplug the gray plug of the original car computer

User Manual

Installation steps

10. Connect the unplugged computer plug B2 to the instrument screen power cable B2 plug



13. After connecting A and A1, put it through the position pointed out by the finger and fix the power cord with adhesive tape, which cannot block the position of the snap





12. Wire interface description diagram



14. Use tape to secure the power cable along the dashboard recess, toward the steering wheel. This is done to prevent rattling.





16. After installing the trim panel, restore the front right A-pillar trim panel to its original state



17, Installation completed

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Installation steps

AMD Ryzen Chip



1. Removal of the instrument panel (left side)



2、Removal of the dashboard (right side)



3. Raise the instrument panel vertically upward from the left and right sides



4、Remove the dashboard trim panel



5. Plug the power cord into the 37th and 39nd holes counting from left to right, blind holes do not count in the count. Insert the machine into the dashboard trim panel by aligning the holes



6、Fixed mounting iron plate



7、Remove the front right seat A-pillar flap



8、Blue Protocol Interface A



Installation steps

AMD Ryzen Chip



10. After unplugging the original power connector B, connect the female connector to B1 and the male connector to B2





12. Wire interface description diagram





14. After connecting D and D1, put it through the position pointed out by the finger and fix the power cord with adhesive tape, which cannot block the position of the snap



15. Use tape to secure the power cable along the dashboard recess, toward the steering wheel. This is done to prevent rattling





17. After installing the trim panel, restore the front right A-pillar trim panel to its original state



18、Installation completed

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