

# Hansshow Model 3 2022 AMD DIY No Controller Installation Guide

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### Hansshow Model 3 2022 AMD DIY No Controller



The Model 3 2022 AMD DIY (No Controller) is an aftermarket product that can be installed in Tesla Model 3 cars. It is a wiring harness that allows for the installation of additional features in the car. The product comes with an installation manual that provides step-by-step instructions for installation.

For any aftersales service, customers can contact the manufacturer via WhatsApp/phone at +86 13044219654 or via email at <a href="mailto:support@hansshow.com">support@hansshow.com</a>. Customers are advised not to disassemble any part by themselves as any improper operation will not be covered by the warranty.

Before installing the product, customers need to turn off the power on the Tesla screen, disconnect the negative pole of the 12V power supply at the frunk and disconnect the high-voltage gray plug under the right side of the rear seat. Failure to do so may cause window lifting faults, door faults, or screen fault codes. If the vehicle is found to have inoperable faults or other serious faults, customers need to contact Tesla's after-sales department for maintenance. To avoid Tesla blaming the problems on the installed products, customers need to remove the products first and then go to Tesla's after-sales department for maintenance. Otherwise, Tesla will charge maintenance fees which will be borne by the customer.

## **Product Usage Instructions**

Follow the below installation steps to install the Model 3 2022 AMD DIY (No Controller):

- 1. Turn off the host power in the vehicle setting.
- 2. Remove the negative pole of the small battery on the Frunk.
- 3. Open the rear seat cushion and unplug the power plug.
- 4. Transfer the plugs at AB as shown in the wiring diagram (red line) of the harness. See the schematic diagram for details.
- 5. Area A and B are the positions of the plug, and the red line is the wiring harness routing position.
- 6. Remove the screws and buckles from the guard board on the front passenger foot socket, and then remove the guard board.
- 7. After removing the knee pad at the front passenger's position, transfer the penultimate black plug of the host to plug.
- 8. Find the main plug of the right door on the right side of the foot socket under the A-pillar of the front right seat and transfer it to plug.
- 9. Connect the plug to the plug of the cover plate under the passenger side B pillar.
- 10. Find the plug as shown in the figure on the cover plate under the passenger's B-pillar and transfer it to plug.

Following these steps will ensure proper installation of the Model 3 2022 AMD DIY (No Controller) in your Tesla Model 3 car. If you face any issues during installation, please contact the manufacturer for assistance.

#### Note

- 1. The installation instructions may differ slightly from the actual operation. If there are any differences, please follow the actual situation or contact us.
- 2. **Warning:** Please do not disassemble any part by yourself, any improper operation will not be covered by our warranty.

## Warm Prompt







- If the vehicle is found to have inoperable fault or other serious fault, pls contact Tesla's after-sales department for maintenance.
- In order to avoid Tesla blaming the problems on the installed products, please remove the products first, and then go to Tesla's after-sales department for maintenance.
- Otherwise, if not remove the products, Tesla will charge maintenance fees, which shall be borne by yourself.

Note: Before installing the product, please do the following steps:

- 1. Turn off the power on Tesla screen;
- 2. Disconnect the negative pole of 12V power supply at the frunk;
- 3. Finally, disconnect the high-voltage gray plug under the right side of the rear seat. Otherwise, it will cause window lifting fault, door fault, or screen fault code.

# **Installation steps**

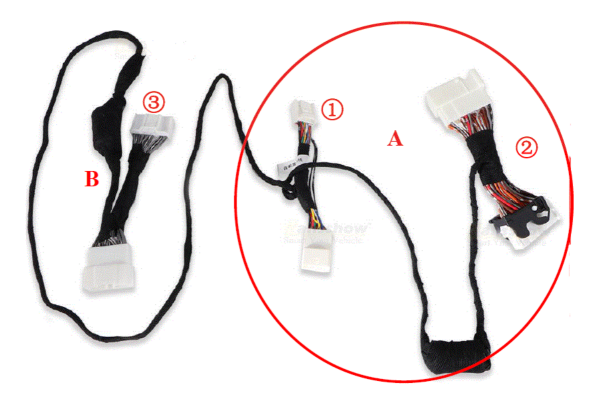
Before installing the product, please turn off the power supply on the screen first, then disconnect the gray DCDC plug under the right rear seat, and then disconnect the negative pole of the battery in the frrunk. Otherwise, it will cause window lifting fault, door fault, or screen fault code.



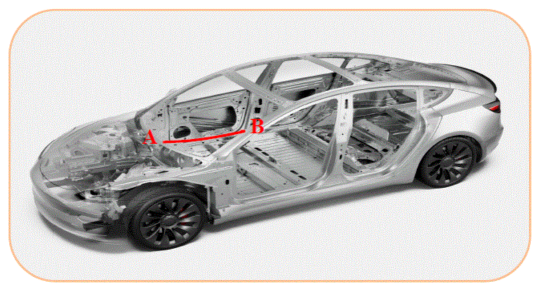




- 1. Turn off the host power in the vehicle setting.
- 2. Remove the negative pole of the small battery on the Frunk
- 3. Open the rear seat cushion and unplug the power plug

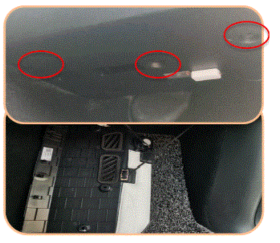


The red line is the wiring diagram of the harness, and AB has plugs to be transferred. See the schematic diagram for details.



4. Area A and B is the position of the plug, and the red line is the wiring harness routing position

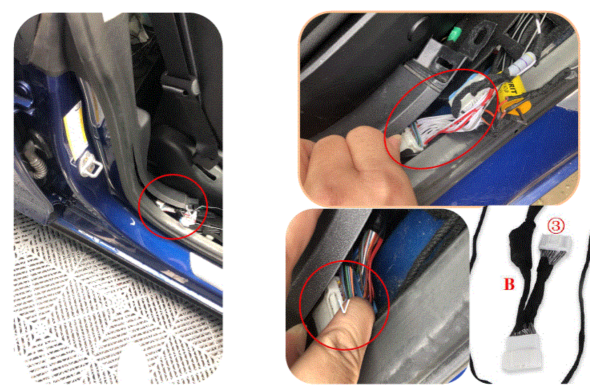




5. First remove the screws and buckles from the guard board on the front passenger foot socket, and then remove the guard board



- 6. After removing the knee pad at the front passenger's position, transfer the penultimate black plug of the host to plug ①
- 7. Find the main plug of the right door on the right side of the foot socket under the A-pillar of the front right seat and transfer it to plug ②



- 8. Connect the plug 3 to the plug of the cover plate under the passenger side B pillar
- 9. Find the plug as shown in the figure on the cover plate under the passenger's B-pillar and transfer it to plug 3

# **Aftersale Service**

• Whatsapp/phone: +86 13044219654

• email: support@hansshow.com

## **Documents / Resources**



Hansshow Model 3 2022 AMD DIY No Controller [pdf] Installation Guide

Model 3 Technik, Model 3 2022 AMD DIY No Controller, Model 3 2022 AMD DIY No Controller, Model 3 2022 AMD DIY, AMD DIY, AMD DIY No Controller

Manuals+,