Model3, Y Screen Swiveling Mount kit installation manual

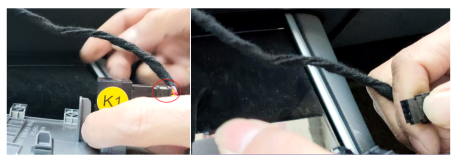


Note: Before starting the installation, please turn off the power of the original car screen

1 Use screws to pry the trim panel under the screen from the gap



2 Unplug the plug connecting the screen and the trim



Gently lift the buckles on both sides of the inner panel (It should be gentle), take out the temperature sensor



Use a 10mm Screw socket, unscrew the screws on both sides under screen, and then gently shake it and move it out to remove the screen



5 Take out the white buckle



6 Lightly press the small buckles on both sides of the screen plug and unplug it (before operating this step, make sure the screen power is turned off)



Prepare the screen swiveling mount kit and installation accessories



8 Place downwards the kit to unscrew of the screws on both sides.



Parallel to insert the mount kit to the position of original car screen on the dashboard



Model3, Y Screen Swiveling Mount kit installation manual

\triangle

Note: Before starting the installation, please turn off the power of the original car screen

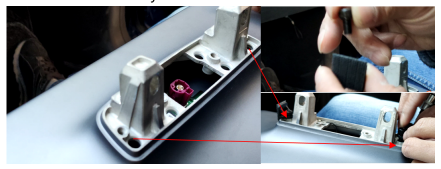
Use the original car screws to fix the mount kit on the dashboard and use 10mm Screw socket to tighten it further (Move the upper layer mount kit forward outside a little for easier installation)



Pull the upper kit around left and right side to adjust to the proper distance



12 Insert the leather cover fixed stuff into the screw holes showed by the arrow of both side



13 Use a 5mm Hexagon screwdriver totighten the screws of the leather cover fixed stuff



Insert back to restore for the screen cable and the white buckle



After recover, screen should be align with the bracket part shown in the arrow, find out the screw holes



16 Use our screws with putting the mat, tighten the screws, and then use a 13mm Screw socket to further fix the screen and the bracket



17 Adjust the tightness of the 4 screws of the bracket, and then use our leather case to cover the mount kit. Installation is done.

