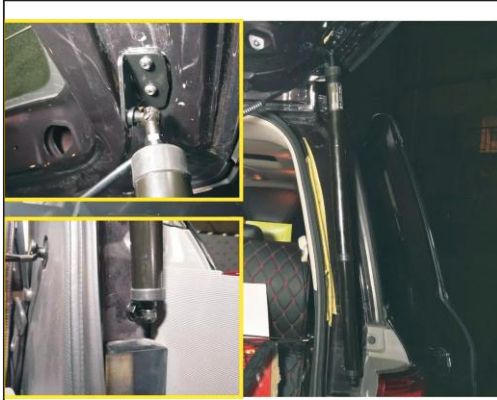


NISSAN ELGRAND installation instructions



1. Remove the original car left brace and bracket, installation dedicated stent, ball head and brace, use our screws



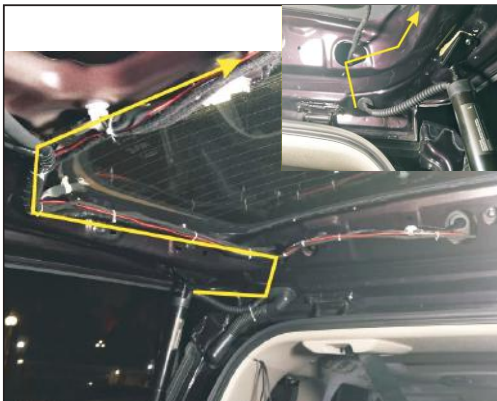
2. Remove the original car right brace and bracket, installation dedicated stent, ball head and brace, use our screws



3. Remove the tail door trim, right brace body dozen 16 mm hole, hole thread through the hole line



4. Left go down to the original car stopper wire poles



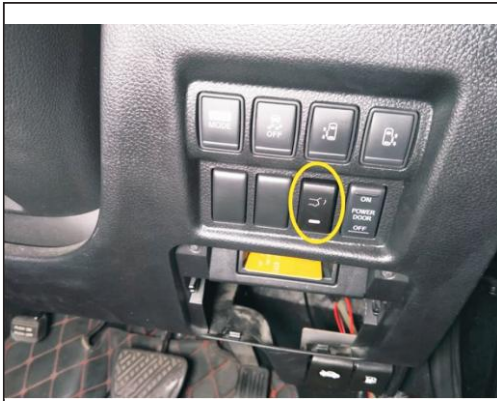
6. Lines to poles go to end door cover plate control box



7. Remove the plaque, the main driving below the original car a hole location on the right with our power plug



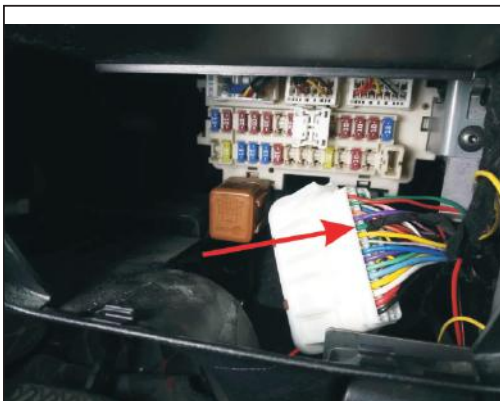
8. Below the power supply, our earth grounding screw



9. Remove the original empty car keys, installing before we switch button



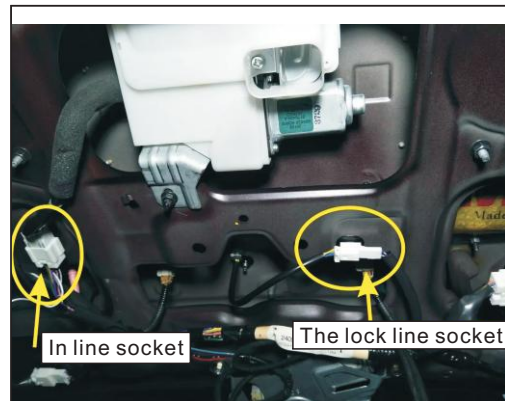
10. Main driving car door in the original car door stopper is pulled up



11. Our red Central Line by the seat of the green line (from left to right in the first row for the fifth hole)

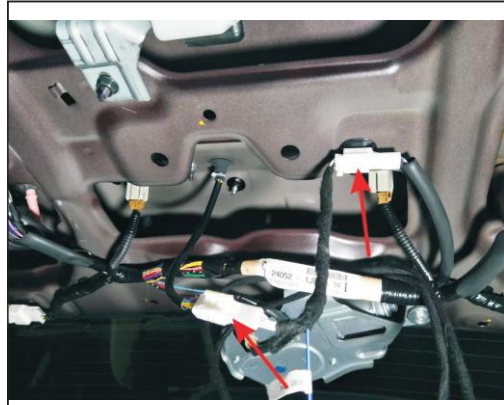


12. And the power cord, switch before the Central Line away from the main driving line to end door cover plate

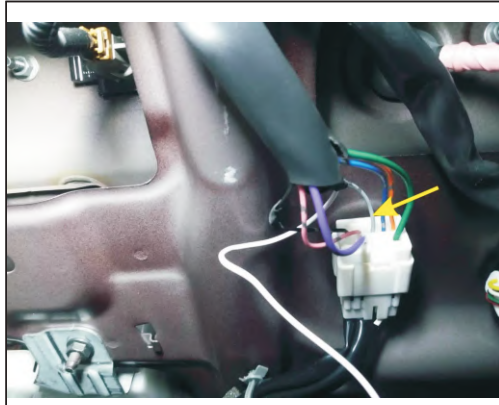


In line socket The lock line socket

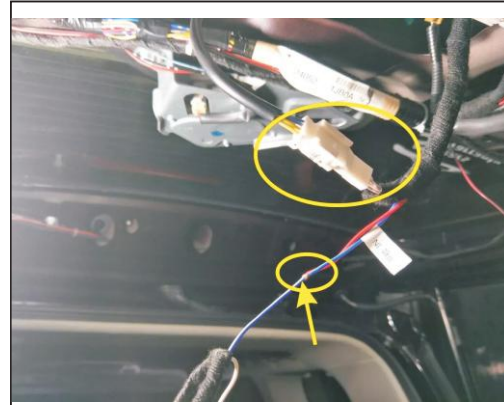
13. Found in the car back door lock line socket and reach the designated position line socket



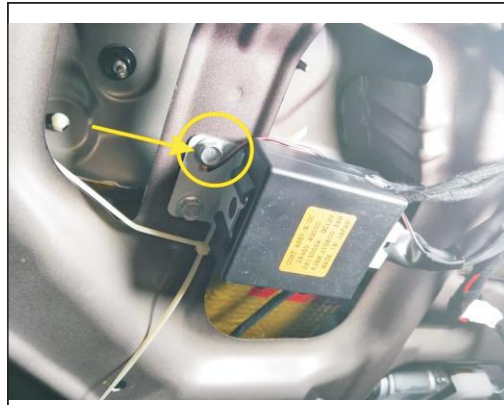
14. Remove the original car lock line socket to plug our special unlock adaptor



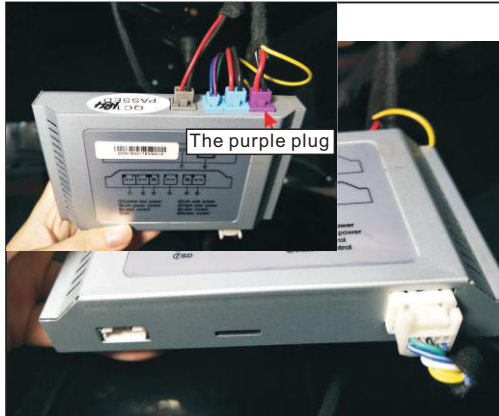
15. Our white line in the original car line in the gray line socket (from left to right the second ranked third hole)



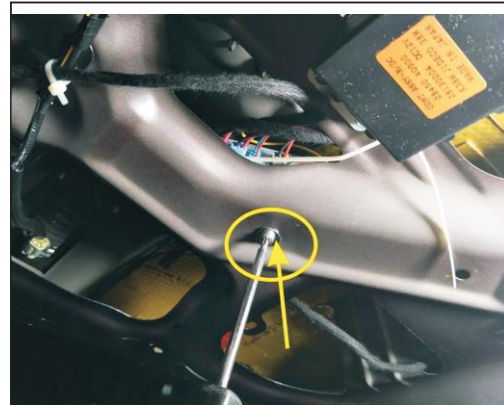
16. The main switch before driving out two lines, the red line to meet our unlock adaptor blue line



17. Before the red and black wire grounding switch



18. Will stay bar line, hole line, power cord plug a pair of control box, check whether the socket is put in place



19. With our green shockproof rubber on the back of the control box, with our screws, springs, meson



20. Remove the original square trim stiletto installation we stern door car keys