

日产奇骏上电吸-V4.6安装说明书

(仅限安装指定车型)

Install and install the product Please read this installation manual carefully

Please keep this manual properly

Installation Precautions

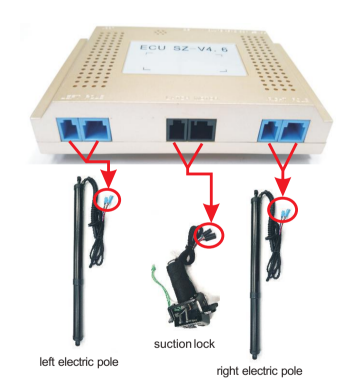
- Before installing the tailgate, check the status of the original tailgate (the door gap is stable)
- Check the appearance of the vehicle before installation to take pictures of the scratches and inform the owner
- After the product is installed, it is necessary to perform tailgate learning to work properly.
- All the pictures in this manual are for reference only. Pictures and objects may differ, but the installation
- In order to facilitate your installation, please read the instruction manual of the product carefully before installation; care should be taken to protect the surface of your car and prevent scratches during installation.
- Please check regularly that all accessories connected with the car are loose to ensure safe use.

Height setting

Raise the tailgate to the ideal height, press the tailgate to install the switch button, 3-5 seconds will appear "beep" a long ring, the handle will release, then press the tailgate button to close, the tailgate will



cable instruction





tee connection cable

components list

编号	配件名称	数量	图片
1	left electric pole	1	
2	right electric pole	1	
3	left lower bracket	1	
4	rightlowerbracket	1	
5	Lower support gasket	1	0000
6	Ball head gasket	1	00
7	powercable	1	
8	front switch cable	1	
9	suction lock	1	The state of the s
10	tee connection cable	1	
11)	tail door button	1	
12	control box	1	CCU BY M. G

installation steps

install brackets and electric poles



1. as shown in the picture, remove the plaque and the original car electric pole.



2. Remove the original ball on the car, use the original ball head and add a spacer to install the spacer (the same as the left and right steps)



3. Remove the right lower brackets of the original car, install the lower right bracket of the company (ball head toward the outside of the car body), and fix it with the original car screws.



4. Remove the left lower brackets of the original car, install the lower right bracket of the company (ball head

Brace wire harness wire.



5. Right electric pole installation completed







14. Remove the left side panel of the trunk, where the brace line is routed from the lights to here



6. Use a screwdriver to unscrew the screw under the brace bracket as shown in the figure (same as the left and right steps)



15. The right brace line is routed from under the panel to





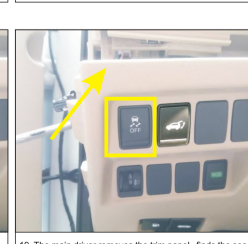
7. Use a wrench to pry apart the side trim (the same steps



8. Remove the original rear lamp (same as the left and right



18. The main driver removes the original car empty buttor and installs our front switch button

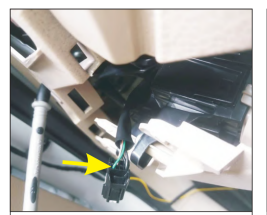


ground wire, and fix the wiring harness with a cable tie.

19. The main driver removes the trim panel, finds the socthe original vehicle socket



9. Pass the Holzer cable through the removed plaque as 10. Use a pliers to cut out the original rubber plug into a shown in the illustration (left and right steps) small hole (same as the left and right steps)



20. In front of the switch, the light line connects to the gre line (the first hole in the first row from left to right)



21. Front switch ground connection to main driving side grounding screw

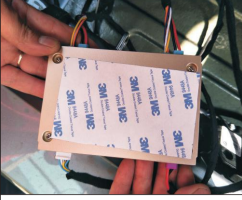


28. At the rear door lock, unplug the original car unlocking



29. Connect the original vehicle unlocking plug with the three-way adapter socket provided by our company. The plug at the other end of our company is inserted into the

Install suction lock



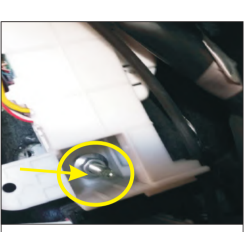
36. Use our company 3M glue to stick on then back of the control box.



37. Install the central control box in the position shown in the rear box diagram



22. Remove the plaque under the main driver and find the



23. As shown in the figure, remove the screws and remo the panel to see the control cable socket

Powerline, middle control line.

Front switch, tee to plug.

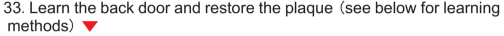


30. The tee connection cable along the yellow line arrow through the original car waterproof rubber plugs to the

Install tailgate button



]饰板左侧安装我司专用尾门按 键,按键插座对插三通线束的插座

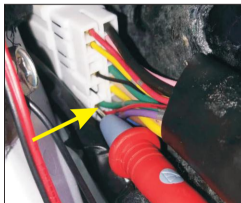


After the installation is complete, you must set the tailgate learning. Please make sure the door can be turned on and off.

Height, press the rear door to install the switch button, 3–5 seconds to hear a long bang, release the handle, click again

The tailgate button closes the door, the tailgate closes in place, and then you hear two clicks, that is, the tailgate is completed, if not

If you hear "squeaking" two times, your study will be unsuccessful and you will need to learn again. If you do not close the door, use your hand to assist in learning. Push the door tightly



24. Under the main drive, remove the plague and find the central control. The central control line connects to the green line and takes power (the first row of the sixth hole



31. Remove the original car door lock, install our electric suction, use the original car screws



32. Remove the original car lock, add a gasket under the original car lock hole position

Install the control box

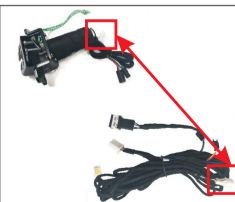


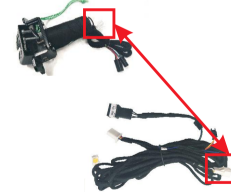
Before the restoration of the plaque check

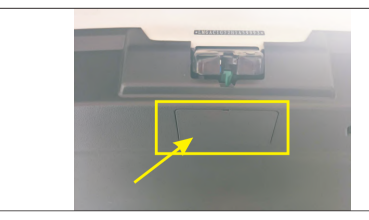
- 33. After installation, please check:
- 1. Is the screw replaced with a special screw? 2. Is the screw snaking or playing?
- 3. socket is inserted in place 4. Does the suction lock work?
- 5. Whether the harness is damaged or pinched during the wiring process
- 6. Whether the remote controller or the main driving switch button can open or close the tailgate



21. The co-pilot's power cable is routed along the vellow arrow line to the tailgate cover







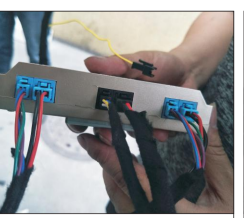
When the tailgate cannot be opened normally, find the original car emergency safety lock in the trunk and open the emergency cover. Pull emergency switch to open



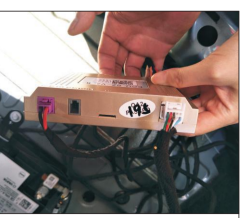
26. Find this terminal housing at the tailgate



27. Unplug the front switch adapter plug



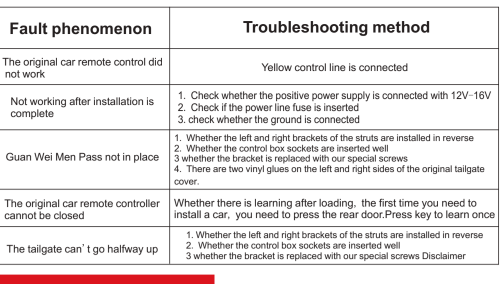
34. control box plug by color plug, pay attention to check whether inserted in place



35. White plug of control box inserted, and finally plugged in purple socket

Frequently asked questions

- 1, the bracket is installed in reverse: the door is not closed
- 2. The bracket screws are not replaced as required: the door is not closed properly and the rod is damaged
- 3, control box connector is not inserted in place, loose: open or close the door without force or force
- 4. The club head and retainer are not installed: The lever is released during use
- (check after installation) 5, the connector is not inserted in place, off: functional failure
- 6, electric suction lock off center: the door is not closed, the door gap is large, tight pull leads to open the door loud
- 7, the new car is not installed for a long time to start the car caused by electricity: switch door is not normal, need to re-fire
- 8. More than 5 kg of noise insulation cotton on the tailgate may affect the door opening and closing force
- 9, need to learn after the first installation or power off: long press to install the back door closing button 3-5 seconds to hear a long sound, then release the handle and then press the door down to hear the "click" 2 sound, learning success (No study will appear abnormal opening and closing doors)
- 10. When the ball head is not correct, the non-linear ball head can rotate 360°



Disclaimer

The related problems and losses caused by improper installation and use are not covered by our company's warranty. Please read this manual carefully before use. Please read it carefully after you read it for future reference. The picture is for reference only and the product shall prevail in kind.

Instructions for use



Press the front switch button to open/close the tailgate



Press the remote control unlock button for 3 seconds to open/close the tailgate



Press the tailgate button to close the door



Original car open door button



Anti-pinch function: 1. Anti-clamping: When the obstacle is under the tailgate closed, when the tailgate is closed, When you encounter an obstacle, you will bounce back in the opposite direction 2. Door collision avoidance: When the obstacle is behind the tailgate Obstacles will bounce back in the opposite direction



Note: When the door is closed, the sides of the strut part must be heavy, so do not try the side clamp. Damage is not responsible



Tail door height setting

Raise the tailgate to the ideal height, press the tailgate to install the switch button, 3-5 seconds will appear "beep" sound, release the handle, press the tailgate again, The key is off, the tailgate is closed, and then there are two "squeaks", that is, the tailgate is completed.