Installation Manual

Compatible Model	CToyota CBZ4X
Year	2022



. Points to note

- For safety and to ensure the proper use of product, please ask a professional echnician to install. Do not disassemble and install it privately in case of damaging roduct and installation accidents.
- Please arrange each wiring harness according to the wiring method in this manual, be sure to tie each wiring harness to the vehicle's original wiring harness with cable ties. he wiring harnesses crushed by the vehicle interior trim panel buckles and screws
- Because some of the wiring harness terminals (as shown in the red ellipses below) ar not inserted into the wiring harness connectors during manufacture, please insert erminals into the wiring harness connector first to avoid short circuit between rminals after the wiring harnesses have been arranged, then connect other plugs of the wiring harnesses (as shown in the blue ellipses below) with the original plugs.



 Check the function display of instrument panel before installation, whether the tton of the vehicle is working properly, whether the doors and windows work roperly while opening and closing, whether there are scratches on the internal and ternal surfaces of the vehicle; and report to the customers in a timely manner if there

During the process of disassembly and assembly, do not carry metal ornaments and Make sure the wiring harnesses are not located at the fasteners or screw holes to avoid other hard objects with you to prevent damage to the paintwork, seats and interior. But ure to place the removed trim components properly to avoid scratching them.

> All the pictures in this manual are for reference only, vehicle models with different configurations may have different pictures, but the installation methods are the same.





QTY No. Name Picture 1 2 Strut 2 ECU 1 set Wiring harness 1 set 4 Power latch (5) Added tailgate switch 1 Other accessories 1 set Omitted (screws, brackets, etc.)



1. Remove the front left side trim panel and the door sill panel of the driver's position.



2. Remove the rear left side door sill panel and B-pillar trim



3. Take out the trunk floor mat and foam storage box. Remove the trim panels on both sides of the trunk to allow wiring harnesses to pass through.



4. Remove the tailgate trim panels.



5. Remove the gas struts.



6. Replace the bracket on the left side of the car body.



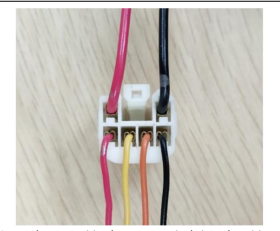
7. Replace the bracket on the right side of the car body.



8. Install the electric struts, L on the left and R on the right the first letter of the strut code), making sure the ends with wiring harnesses are on the car body.



9. Thread the strut wiring harnesses through the original holes into the tailgate and route the wiring harnesses as shown above.



10. Insert the strut wiring harness terminals into the wiring harness connector.



11. Plug the hole on both sides securely.



12. leave a certain length of the rubber tube outside to prevent it from being bent during the movement of the tailgate.



13. Replace the original latch with our power latch.



14. Connect the plugs of the lock signal harness to the plugs | 15. Connect the plugs of the lock signal harness to the of the power latch



original tailgate switch.



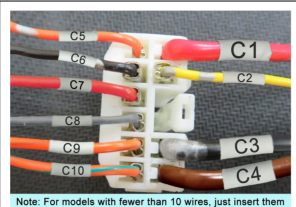
16. Connect the plug of the lock signal harness to the added tailgate switch.



17. Route the power harness (routing only, no plug or



18. Thread the power harness to the tailgate.

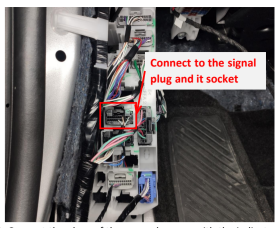


according to the corresponding label or color. 19. Insert the power harness terminals into the wiring

harness connector as shown above.



20. Ground at the right side of the trunk.



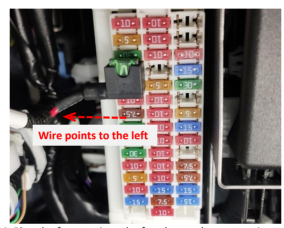
21. Connect the plugs of the power harness with the indicated signal plug and its socket at the left side of the pedals.



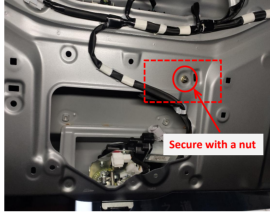
22. Remove the blank button, install the added front switch 23. The fuse box is located beside the pedals and the fuse and connect to the plugs beside the switch for backlight.



slot for power connection is indicated above.



24. Plug the fuse tap into the fuse box and pay attention to he direction.



25. Install the ECU holder at the indicated position and secure it with a nut.



26. Insert the strut wiring harnesses (1)(2), lock signal harness (3), and power harness (4) into the ECU in sequence, and mount the ECU onto its bracket.



27. Press the added tailgate switch to open and close the tailgate once, the system completes initialization, and then test the functions of the electric tailgate.



28. Reinstall all trim panels and install the added tailgate switch (remove the original handle)

5. System initialization method

- . Press the added tailgate switch button to make the tailgate close automatically:
- . Press the switch button outside the tailgate to open the tailgate and it will make a long sound of "beep"
- 3. The system initialization is complete.

. Instructions for the electric tailgate

- . Methods to open and close the tailgate:
- Press the unlock button on the remote key 3 times;
- Press the added front switch button: press and hold for 4s to open press once to close;
- Press the original tailgate switch button to open;
- Press the added tailgate switch button to close.

2. Method to pause the tailgate:

During the operation of the tailgate, press the button with any of the above methods, and the tailgate will be paused. Press again, and the tailgate will move in reverse

3. Method to memorize the height:

Open the tailgate to the height you want to set, long press the added tailgate switch, and release the switch after hearing a long "beep ----". The height memory is complete.

Tip: During the operation of the tailgate, pause the tailgate, and then push the tailgate to the ideal height with your hand.

4. Meanings of the buzzer sound:

"Beep" once: Receiving an open/close or pause signal, the tailgate will immediately open/close or pause;

"Beep" twice: The tailgate has been fully opened or closed;

"Beep" three times: The resistance during opening or closing the tailgate is too large, and the intelligent anti-pinch has been turned on; Long sound of "beep": The height memory is complete.