Installation Manual

Compatible Model	CToyota CPrado
Year	2024



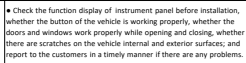
8-ETTY-5115-00-00

L. Points to note For safety and to ensure the proper use of product, please ask a professional technician to install. Do not disassemble and install it

vately in case of damaging product 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 viring harness with cable ties. Make sure the wiring harnesses are not ocated at the fasteners or screw holes to avoid the wiring harnesses rushed by the vehicle interior trim panel buckles and screws during the nstallation process.
- Because some of the wiring harness terminals (as indicated by the red installation methods are the same. llipses below) are not plugged into the wiring harness connectors ring manufacture, please insert terminals into the wiring harness nector first to avoid short circuit between terminals after the wiring nesses have been arranged, then connect other plugs of the wiring



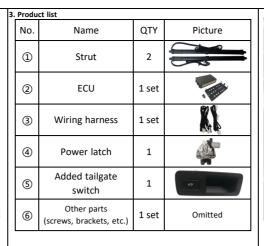


During the process of disassembly and assembly, do not carry metal rnaments and other hard objects with you to prevent damage to the intwork, seats and interior. Be sure to place the removed trim mponents properly to avoid scratching them.

 All the pictures in this manual are for reference only, vehicle models with different configurations may have different pictures, but the









1. Remove the indicated front left side trim panels.



2. Remove the indicated front right side door panel and the fuse box trim panel.



3. Remove the indicated rear right side door sill panel and B-pillar trim panel.



4. Remove the indicated trunk trim panels, floor mat and storage box.



5. Remove the indicated tailgate trim panels.



6. Remove the original gas struts.



7. Replace the left body bracket.



8. Replace the right body bracket.



9. Replace the tailgate brackets on both sides of the tailgate.



10. Install the electric struts, L on the left and R on the right (the first letter of the strut code). The end with wiring harness should be on the car body.



11. Remove the taillights on both sides.



12. Remove the upper hole plug and thread the strut wiring harness through that hole into the body.



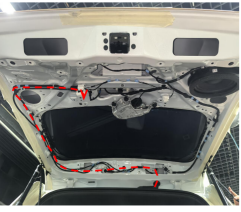
13. Reinstall the taillights and pay attention to the position of the strut wiring harness.



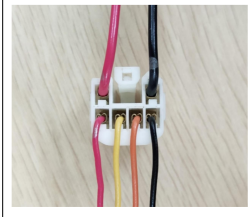
14. Reinstall the trim panels.



15. Route the left and right strut wiring harness to the tailgate as indicated.



16. Route the strut wiring harness along with the original wiring harness.



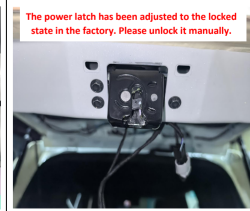
17. Insert the strut wiring harness terminals into the connector according to the diagram. (the connector is nserted on the ECU)



18. Remove the original latch.



19. Connect the plugs of the lock signal harness to the plugs of the power latch.



20. Install the power latch.



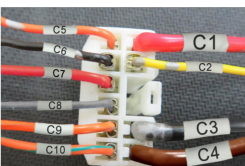
21. Connect the plugs of the lock signal harness to the plugs of original tailgate switch.



22. Route the power harness to the tailgate as indicated.



23. Ground at the indicated position on the right side of the trunk.



: For models with fewer than 10 wires, just insert them according to the corresponding label or color.

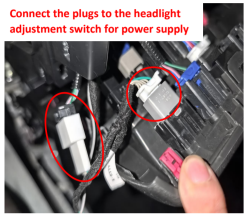
24. Insert the power harness terminals into the connector according to the diagram. (the connector is serted on the ECU)



25. Thread the plugs of front switch from the passenger side to the driver side.



26. Remove the blank button from the switch panel and install the added front switch.



27. Connect the plugs to the headlight adjustment switch for power supply.



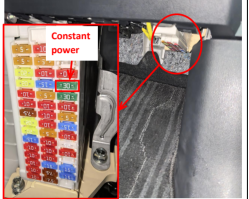
28. Install the front switch.



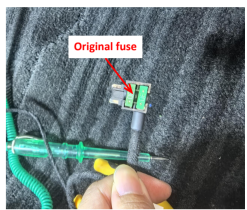
29. Find out the B-pillar plugs at the rear right B-pillar.



30. Connect to the B-pillar plugs.



31. The fuse slot for power supply is indicated.



32. Move the fuse from the fuse box to the fuse tap.



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



34. Secure the ECU bracket at the indicated position.



35. Fit the ECU into its bracket and tie the wiring harnesses to the original wiring harnesses.



36. Insert the left and right strut wiring harnesses 12, lock signal harness (3), and power harness (4) into the ECU in sequence.



37. Press the added tailgate switch to close the tailgate once, the system completes initialization, and then test each function of the electric tailgate.



38. Remove the original tailgate handle, install the added tailgate switch and reinstall all the trim panels.

5. System initialization method

1. Press the added tailgate switch button, and the tailgate will close automatically:

2. Press the tailgate switch button outside the tailgate to open the 2. After releasing the button, you will hear a short beep, indicating tailgate and it will make a long sound of "beep".

3. The system initialization is complete

6. Instructions for the electric tailgate

. Methods to open and close the tailgate:

•Press the unlock button on the remote key 3 times:

•Press the front switch button at the driver's area:

Press the original tailgate switch button;

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.

. Instructions for the added tailgate switch

1) Closing speed acceleration (5 Settings)

1.Press and hold the switch button until hearing the first short beep sound

that the closing speed acceleration has taken effect.

3.Repeat this step once to increase by one setting. (2) Opening speed acceleration (5 Settings)

1.Press and hold the switch button until hearing the second short eep sound

. After releasing the button, you will hear two short beeps, ndicating that the opening speed acceleration has taken effect.

3. Repeat this step once to increase by one setting. (3) Settings of the voice module

1.Press and hold the switch button until hearing the third short

2.After releasing the button, you will hear three short beeps, ndicating that the voice module has entered configuration mode. For details, see the voice module operation manual) (4) Block the voice module

1.Press and hold the added switch button until hearing the fourth peep sound.

2.After releasing the button, you will hear three four beeps indicating that the voice module has been blocked. (5) Height setting

1.Press and hold the switch button until hearing the fifth short

2.After releasing the button, you will hear a long beep sound indicating that the height setting has taken effect.

6 Switch between quick/slow press of the unlock button on emote kev

L.Press and hold the added tailgate switch button until hearing the sixth short beep sound. 2.After releasing the button, you will hear a long beep sound and

short beep sound indicating that the switch between quick press and slow press of the unlock button has taken effect. 7 Switch between pressing the unlock button twice/three times

beep sound. 2.After releasing the button, you will hear a long beep sound and two short beeps indicating that the switch between pressing the unlock button twice/three times has taken effect.

8 Braking force increase (5 Settings)

1.Press and hold the unlock button until hearing the eighth short peep sound.

2.After releasing the button, you will hear a long beep sound and three short beeps indicating that the switch between pressing the nlock button twice/three times has taken effect.

Restore to factory settings

.Press and hold the unlock button until hearing the ninth short beep sound.

2.After releasing the button, you will hear a long beep sound and our short beeps indicating that the restoration to the factory setting has taken effect.

1. Meanings of the buzzer sound:

"Beep" once: Receiving an open/close or pause signal, the tailgate will immediately open/close or pause; .Press and hold the switch button until hearing the seventh short

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

"Beep" three times: The resistance during opening or closing the ailgate is too large, and the intelligent anti-pinch has been turned