缔造行业优质品牌

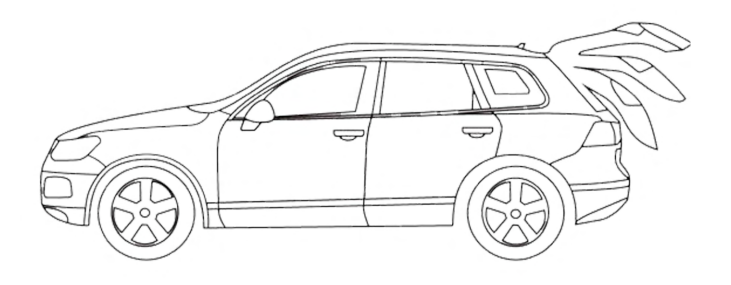
Autoease Technology

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科洛克电动尾门

Skoda Karoq

Power Lift Gate Kit Installation Instructions



This power lift gate kit for Skoda Karoq support automatic trunk open/close control by using

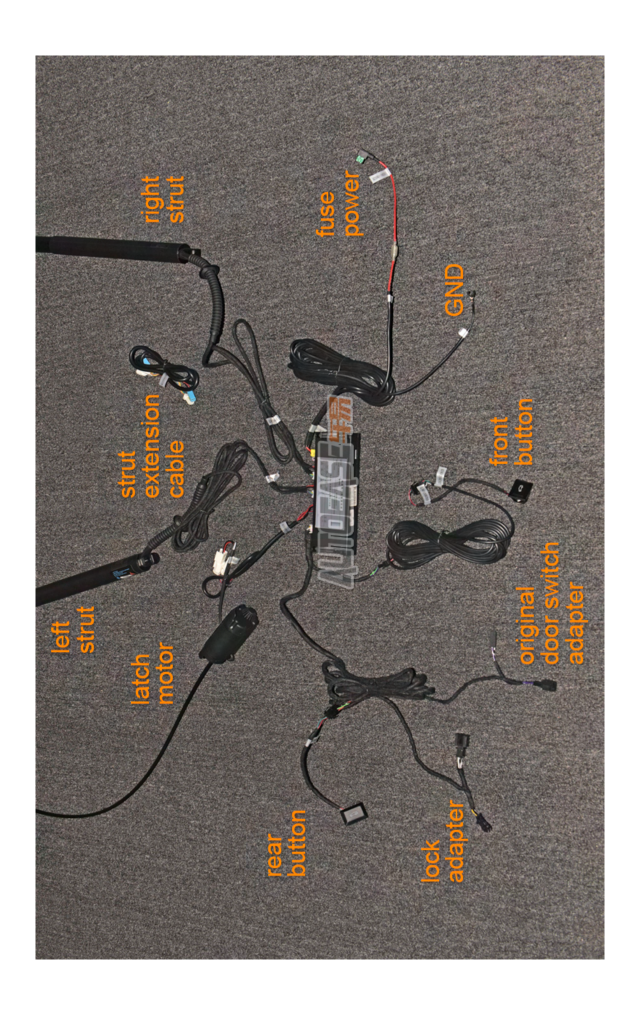
- 1) remote keyfob long press trunk button
- 2) autoease front button 1x
- 3) autoease rear button 1x
- 4) Foot sensor optional

NOTICE

- 1. Check parts & quantity in the accessories table. Use the brackets/screws provided by us.
- 2. Shut down engine before installation. Product must be installed by qualified installers.
- 3. Strut assembly contains high pressure part, self-disassembling the poles is prohibited.
- 4. Make protections of the car dash board, plastic and metal surface.
- 5. Secure all the cables/wires in the car in case loose contact while driving.
- 6. The installation will take 2-3 hours, please follow the manual patiently.

ATTENTION:

- i. Bench test is NOT allowed, this kit must be installed in car and test directly.
- ii. Do NOT insert power plugs to ECU control box until entire installation job is done.
- iii. Keep gate open during installation, make sure the lock modular is UNLOCKED





1. Original trunk view

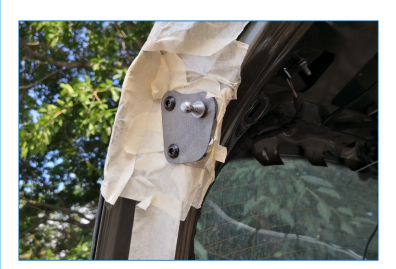


2. Remove original trunk panels





3. Remove original gas spring, replace original car body bracket to ours, fix with our M8 flat head screws





4. Replace original door bracket to ours, fix with our M8 round head screws





5. Install our power strut, cable at door end





6. Drill diameter 22mm holes in door panel for routing strut cable





7. Replace original door latch to our power latch, connect with our lock harness to original lock connector. Remove original trunk switch connector, connect our adapter plugs in between



8. Route power and front button cable to driver's position, route latch motor cable to left side of trunk



9. Drill a diameter 22mm hole to install our front button





10. Remove original 40A fuse per picture, insert it to our fuse power plug. Finally insert our fuse power plug to original 40A fuse port



11. Ground our GND wire to a screw in door panel



12. Insert all plugs in control box, put control box on door panel and secure with sticker



13. Drill a hole in door panel and install our rear button



14. Installation completed