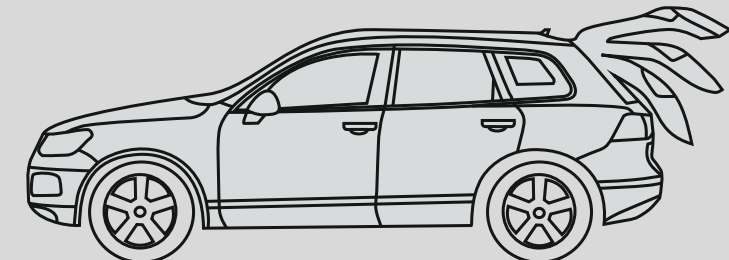




## Installation Process

### Electric tail gate lift system



NO:5651063010000

#### NOTE

##### Installation Precautions of Electric Tail gate Lifts

1.To ensure safety and normal usage of our products, please let the professional sales staff to install; to avoid damaging the machine or causing accidents, please do not dismantle the products.

2.To start the engine before installation, check the car dashboard display function, whether the buttons operate normally, whether there is any scratches on car interior and surface. If any problems, reflect to the customer immediately.

3.Check whether the tailgate can normally open and close or not, check if there is any problem with the lights.

4.Turn off the engine, prepare tools.

5.For installation personnel: please remove metal objects and any other hard objects to prevent car damage during the installation process.

6.Remove automotive components and place them carefully to avoid scratching the dashboard; wiring debris need to be tidied up in time, do not leave them in the car; Joints must be well insulated to prevent short circuits.

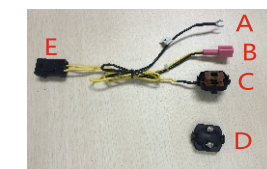
7.According to our wiring way, to avoid affect the car moving parts, such as steering column, the accelerator and brake pedals, etc., each harness should be fixed after wiring, to avoid getting loose.

8.Connect each harness according to our wiring way(pay attention to the position of ground wire).

9.Do not change the wires or accessories with the power on.

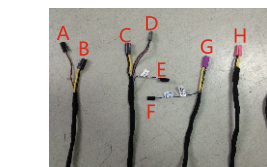
▲After installation, close the tail gate manually, so that the system can initialize.

#### Cable Instruction



##### Power picker

- A.GND
- B.Connecting to the power H
- C.Clip for power picking
- D.Top cover of the clip
- E.Fuse

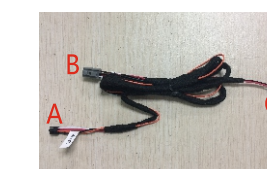


##### Power connecting lines with latch

- A.Port of latch on main unit①
- B.Port of latch on main unit②
- C.Control Box port③
- D.Control Box port④
- E.Joint with power F
- F.Joint with latch cable E
- G.Control box port⑥
- H.Connecting to power cable Port B
- I.Joint with CANBUS D

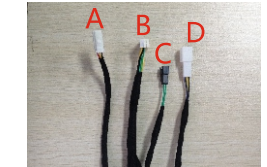


- A.Connect to the port ③④ of control box



##### Rear button connecting cable

- A.Rear button port
- B.Port ③ of control box
- C.Buzzer A



##### Switching cables of CANBUS

- A.Plug of front button
- B.Joint with CANBUS
- C.Joint with Communication C
- D.Joint with power cable I



- 1.Port of latch①
- 2.Port of latch②

▲All above is subject to change without prior notice. All rights reserved.

#### Cable Instruction



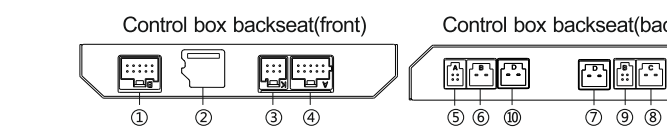
- A.Button's cable (in)
- B.Latch's cable (in)
- C.Port of control box
- D.Button's cable (out)
- E.Latch's cable (out)



- A.Connect with original CAN's plug(out)
- B.Communicating C
- C.Connect with CAN's plug (out)



- A.Joint with switching cable C of rear button



▲All above is subject to change without prior notice. All rights reserved.

#### Installing steps



1.VW CC appearance



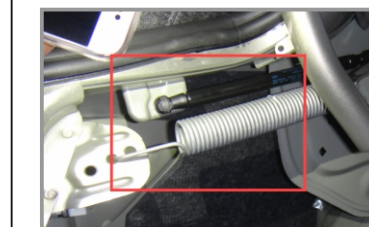
2.Remove the tailgate's plaque



3.Remove the plaque on the latch base



4.Remove the left plaque



5.Remove the original spring and gas spring as shown



6.Install our car body bracket and plywood as shown



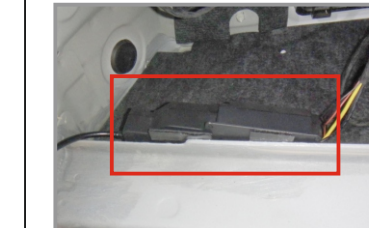
7.Install our electric poles



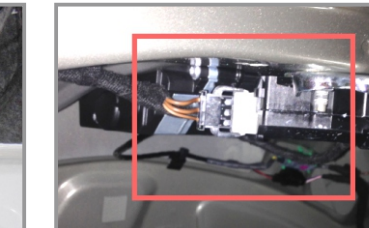
8.Dismantle original latch base and the install our latch base

▲Car remote control operation: long-press the trunk button

#### Installing steps



9.Fix our driving box of latch on the trunk as shown



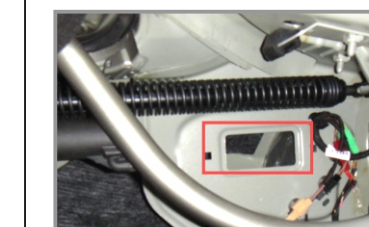
10.Take out the original plug of latch cable and then joint with our latch cable



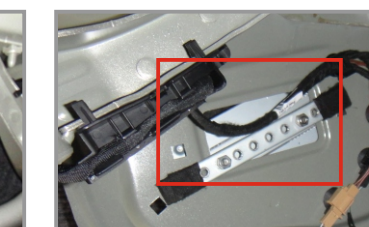
11.Take out the original button's cable and then joint with our button connecting cable



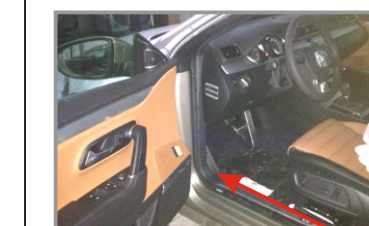
12.The layout of wiring harness as shown



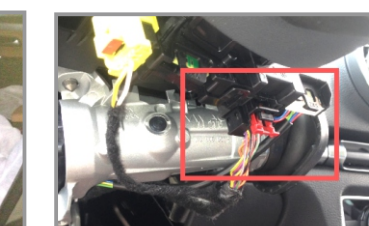
13.Install our control box on the left as shown



14.As shown

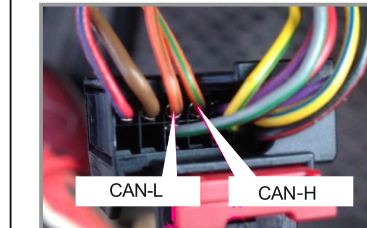


15.Hide the wiring harness below the plaque



16.Dismantle the plaque of steering wheel, the plug as shown is connected with our CAN connecting cable

#### Installing steps



17.Original orange and green cable is CAN-H, Orange and brown is CAN-L



18.Install the rear button on the position as shown



19.Use original front button



20.Our power cable is connected to the positive electrode(original power cable with red and white color), ground electrode is connected to the original ground electrode.