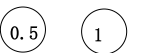
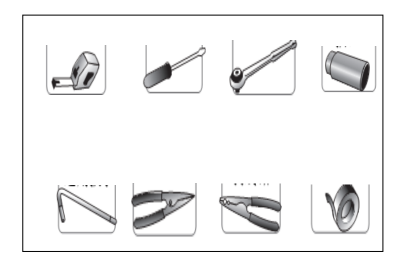
Installtion time





Professional installation recommends

Tools





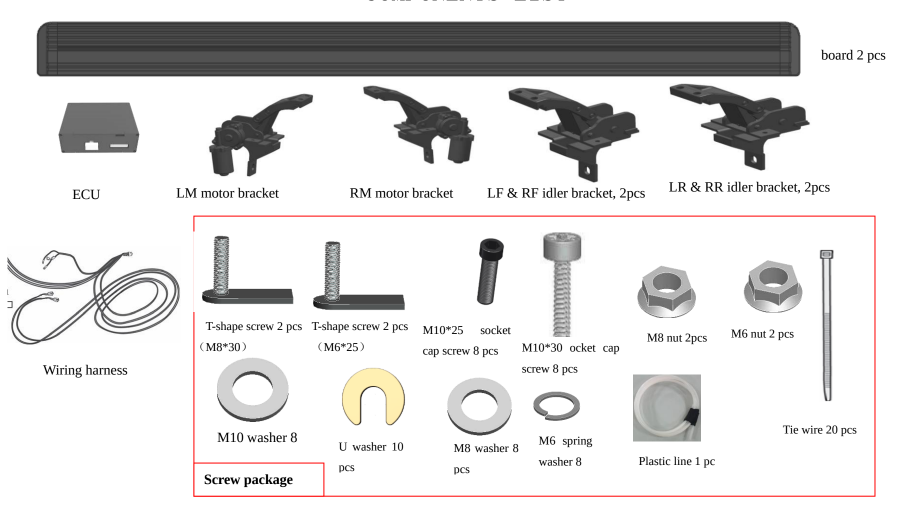
Attention:

We highly recommend you to find professional store to install the product.

Attention:

If not follow the instruction may damage the ECU, motor or the car.

COMPONENTS LIST



1 Install ECU, OBD and wiring



1) take out fuse



2) connect power wire to battery: red one with fuse is positive.



Caution! Tighten battery screw very tight! If loose, may get damage to the car.



4) from this position, insert to left site



5) find nagative at left position



6) ECU fixing as above by screw





7) left motor wire from this position to left side



8) 2015-2018 version connect OBD as above, 2019+ refer to following page



9) right motor line from above position from chassis to cabin, under seat



10) motor line from above position from chassis to cabin



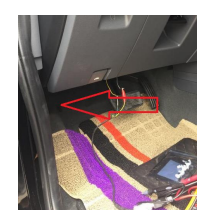
11) motor line from this hole to cabin

12) connect motor and use tape to protect. Connect OBD line with ECU connector. Insert fuse to test if motor work well.

Regarding Ranger 2019+, should get information from driver side, not from OBD connector.

Before you unplug the connector, you have to shut down the engine and wait for 10 minutes so that the

vehicle will be in deep sleep. And during installation, do not start engine untill you plug in all connectors.



LHD:Connector is at left of LF RHD:Connector is at right of RF



Position as above picture



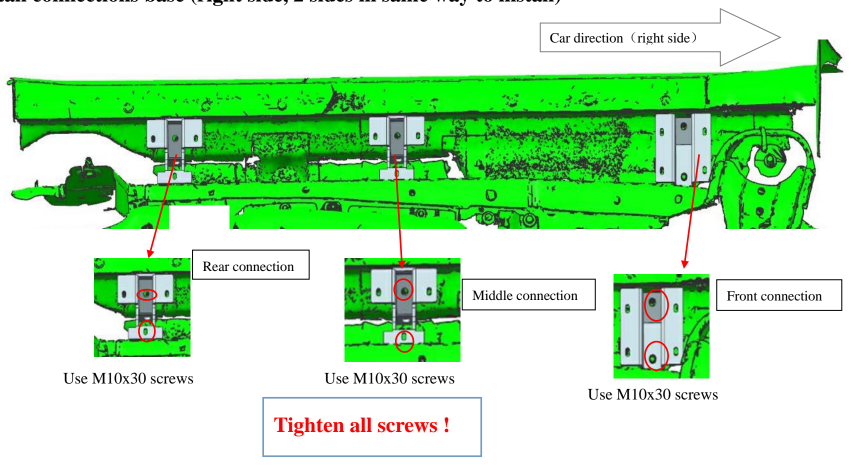
Connector covered by tape along with wiring



Plug it with upper one by our connector and insert it back.

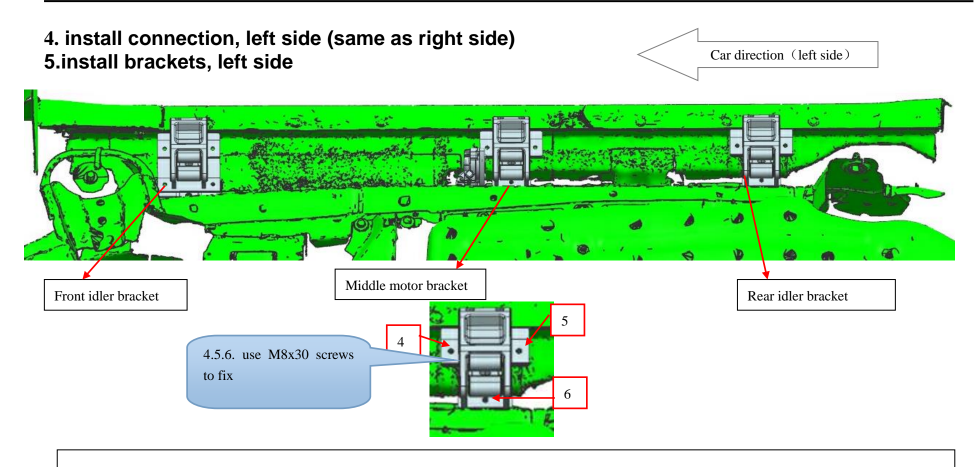
Others are same as above instruction

2. Install connections base (right side, 2 sides in same way to install)



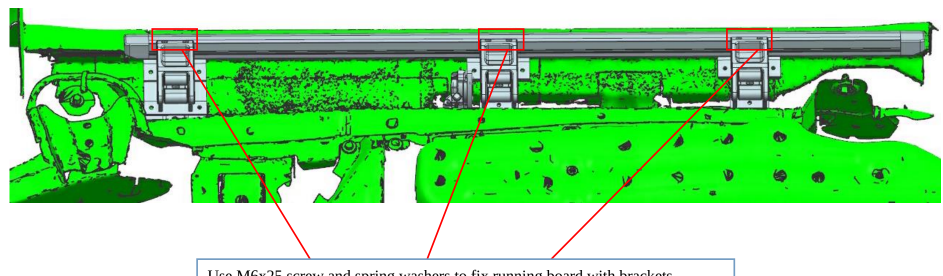
3. Install bracket (right side, 2 sides in same way to install) Car direction (right direction) Rear idler bracket Middle motor bracket Front idler bracket 1.2.3. use M8x30 screws to fix

KEEP ALL SCREWS A LITTLE LOOSE, SO THAT BRACKET CAN MOVE WITH RUNNING BOARD!!!



KEEP ALL SCREWS A LITTLE LOOSE, SO THAT BRACKET CAN MOVE WITH RUNNING BOARD!!!

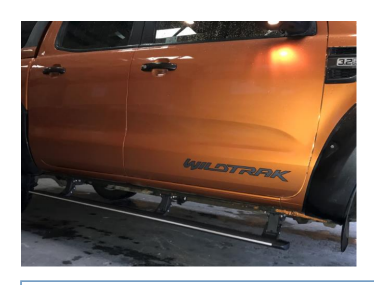
6. install running board (left and right side are in same way)



Use M6x25 screw and spring washers to fix running board with brackets.

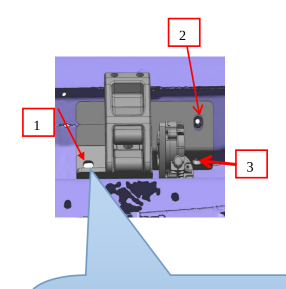
TIGHTEN SCREWS TO FIX BOARD WITH BRAKCETS!

7. Testing and adjust the balance



Insert fuse again. Then open and close doors to let step work.

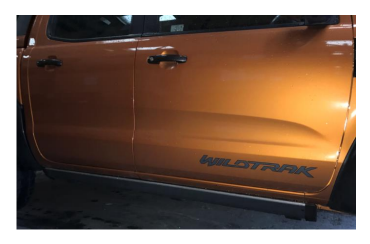
To assure them up and down freely to adjust position by itself.



FASTEN ALL SCRWS (3x6=18) ON THE 6 BRACKETS

If still not balance, use U shape washer to adjust it.





8, Checking all doors activate, the side step work when doors open and close. Now the installation is finished. Protect all connectors with tap to avoid loose.



To changing tire

Automatic power deploy:

The running boards will extend down and out when the door is opened.

Automatic stop:

If an object is in the way of the moving running board, the running board will automatically stop. To reset, clear any obstruction, then simply open and close the door to resume normal operation.

Manually set in the deployed (OUT) position for access to the roof:

Step your foot while at the same time closing the door. To resume normal operation, open and close the door.

Maintenance: In adverse conditions, debris such as mud, dirt, and salt may become trapped in the running board mechanism, possibly leading to unwanted noise. If this occurs, manually set the running boards to avoid spraying the motors directly. After washing, apply silicone spray lubricant to the hinge pivot pins.

Caution! Keep hands and feet away when the running board is in motion.