

Mercedes push start

For: 13-15 G ML GL、13-18 A、16-18 GLS、12-20 B 12-16 E 2016VITO

Installation steps:

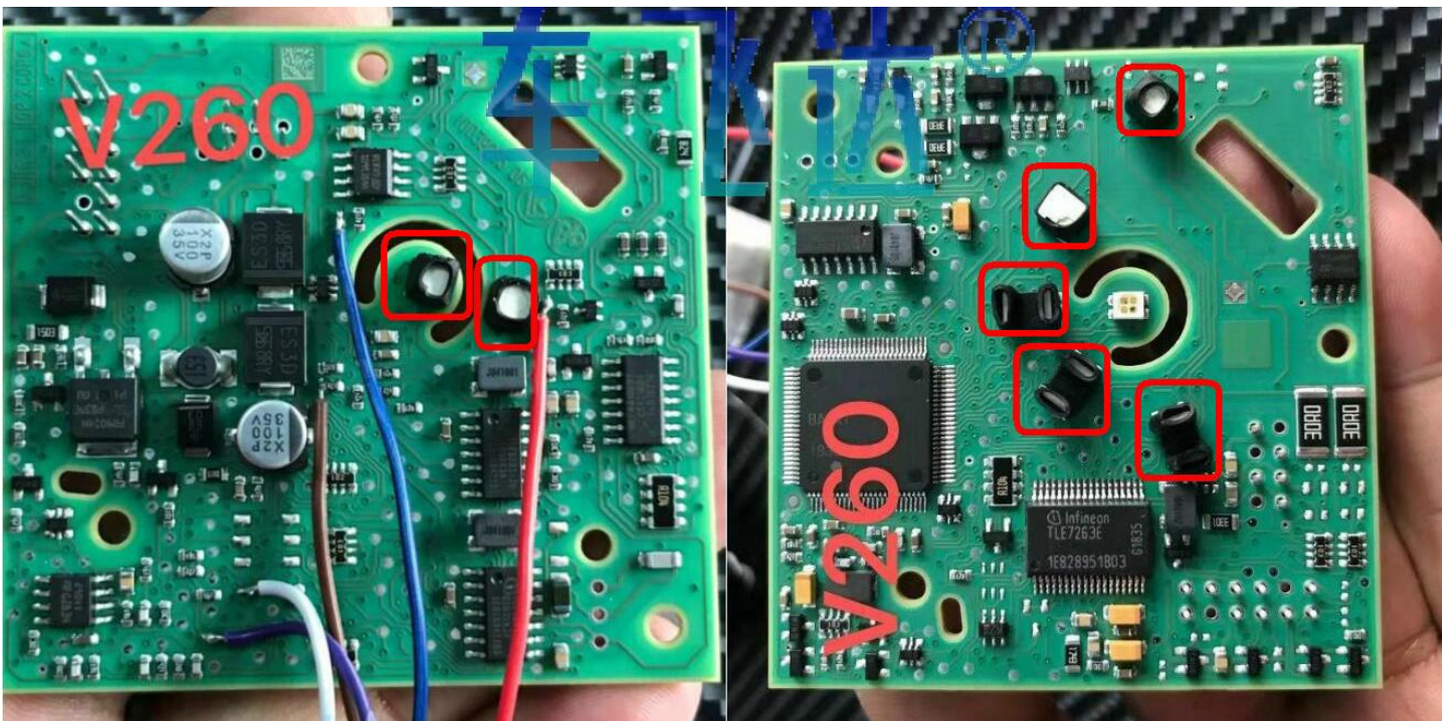
1. Remove the original car locker , put on the heat shrink sleeve, and solder it.*Note, it is very, very important to cover the heat shrinkable sleeve and soldering. After completed, the circuit board must be the same as the picture below (heat shrinkable sleeve) There are 10 shrinking tubes and 5 soldering wires), if there is any difference, please contact the technician immediately to confirm

Note:

A: Keep the tube and the components flush, otherwise the circuit board will not be placed in the end when it is put back into the lock, which will affect the induction.

B: Strictly follow the instructions when soldering, do not mistake solder , do not false solder, short ;

C: When soldering, pay attention to the outlet direction of the 5 wires, so as not to open the circuit later;



If the ignite device is FBS4 , no need solder , use the tools to fix it directly.



Refer to the link below :

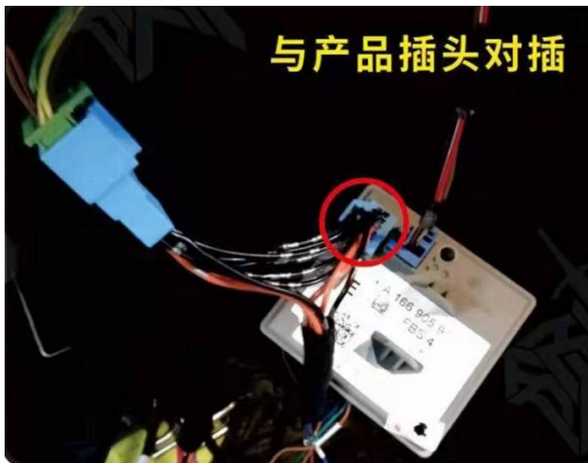
<https://youtu.be/E9gntt5DewQ>

2. After the soldering and casing are completed, put the PCB back, and insert the original car key on the locker **Note: The original car key is inserted in the locker , do not turn it, it will cause irreparable damage to the locker , do not turn the key**

Refer to the picture below :



3. Insert the big plug into the OBD plug, and the small plug into the plug on the back of the locker.



4. Plug all the connectors into the correct socket, and install the low-frequency antenna. The installation position of the low-frequency antenna: one for the front windshield and one for the back

5. After the installation part is completed, press our key to unlock , and test the product start and other functions. After the functional test is completed, restore all the harnesses, and test the functions again after restoration. .