I. Notice:

- 1. During the mileage adjustment process, ensure that the power is sufficient and the voltage is stable;
- 2. Before performing the adjustment, you must first read and save the instrument and BSI data (EEPROM and FLASH);
- 3. For the mileage adjustment, it needs to adjust the instrument and BSI module at the same time. If one of them is adjusted first, it will be synchronized by the data of another module and restored to the original mileage. The solution is as follows:

Method ①: First remove the adjustment, do not pull the plug, and then adjust the instrument mileage through OBD. After the adjustment is successful, immediately unplug the instrument (as fast as possible), and then adjust the BSI mileage through OBD. The value is consistent with the instrument. After that, enter the reading mileage, confirm the mileage to be adjusted, and

then install the instrument;



Method ②: First adjust the instrument mileage through OBD. After the adjustment is successful, immediately unplug the instrument power supply fuse (as fast as possible, it is recommended to unplug the fuse before adjusting the instrument to check whether the instrument is powered off), and then adjust the BSI mileage through OBD. The value is consistent with the instrument. After that, enter the reading mileage, confirm the mileage to be adjusted, and then install the

instrument fuse;

The instrument fuse is on the BSI, and the BSI position is generally below the steering wheel, as shown below.



Note: The position of the fuses may vary depending on years and models. According to the BSI module brand type, Valeo is generally F21, Continent is generally F19, and JHNSON CONTRLS

is generally F12...;



JHNSON CONTRLS



Val



Continental

4. BSI menu is based on types, such as "CONTINENTAL BSI-QOX", where CONTINENTAL is the BSI brand name, QOX is the BSI type, X stands for any number 0-9, the device can automatically recognize, if not, the types are not supported. Types can be seen on the BSI module label, as shown below.



