Cautions:

1. Both the instrument and BSI support the operation steps of OBD calibration:

a. First backup the data of instrument and BSI(remember the file name), so as to recover in case of exception;

b. First select and calibrate the mileage of the instrument. After the adjustment, do not turn off the engine. Cut off the powerof the instrument as soon as possible(remove the fuse or remove the instrument) to avoid data recovery;

c. Select to adjust BSI mileage(or reset BSI mileage to 0). After the adjustment, do not turn off the ignition switch, directly distconnect the negative pole of the battery as soon as possible, abd wait for 5 minutes;

d. Connect the negative pole of the battery, and then enter the EEPROM backup function of BSI to read the mileage to see whether the adjustment is successful;

e. Confirm the BSI is successful adjusted, install the instrument or fuse, turn off the ignition switch and lock the door, wait for. 5 minutes;

f. Turn on the ignition switch and check whether the instrument mileage is adjusted successfully.

2.Only BSI supports the operation steps of OBD calibration:

a. First backup the data of BSI(remember the file name), so as to recover in case of exception;

b. Remove the gauge;

c.Select to adjust BSI mileage(or reset BSI mileage to 0). After the adjustment, do not turn off the ignition switch, directly distconnect the negative pole of the battery as soon as possible, abd wait for 5 minutes;

c. Connect the negative pole of the battery, and then enter the EEPROM backup function of BSI to read the mileage to see whether the adjustment is successful;

d. Use XP or other programmer to back up the instrument data, then adjust and install it back on the vehicle;

e. Turn off the ignition switch and lock the door. After waiting for 5 minutes, turn on the ignition switch to confirm whether the mileage is adjusted successful.

3. The BSI type is Delphi, Operation steps:

a.Press [Read Configuration], be sure BSI manufacturer is DELPHIb.Press [Write FL ASH], [Auto update FLASH]c.Press [Write Configuration]d.Set dashboard to 0 KMe.Set BSI mileagef.Set dashboard mileage

The BSI type is Delphi, Cautions

1.It will take 30~60 mins during testing, keep the vehicle fully charged and don't unplug 0BD connector.Otherwise it will cause data loss!

2.Steps 1 to 3 you do only once
3.If the mileage jump back to the mileage before the dashboard is repaired, please perform the following steps:
a.Remove dashboard
b.Set BSI mileage
c.Start car and drive 2~3 Km
d.Set dashboard mileage
e.Put dashboard into car