How to adjust mileage with Digimaster3

1. if the following dialog box appear asking to "re-run the software", it indicates digimaster3 was not registered and can't be used, the tested digimaster3 will not show this error.



2. Start up machine, it displays digimaster3 Basic Information: 0 tokensmeans no tokens limitation; digimaster3 supports free upgrade online and no need user name and password.

| Y ANALA TECH | DiaiMa Basic Information | ster - |
|------------------|--|------------|
| | Remaining tokens: | Token. |
| | BIOS Info: Version: Protocol Version: | - |
| Programmer | Program Info: Version: Protocol Version: | |
| 2000 | Device ID: | - OK |
| Airbag Resetting | ECU | Management |

3. I will show how to adjust the mileage, take Toyota Camry mileage adjust for example, firstly find the basic information for Toyota Camry mileage correction in the "digimastar3 vehicle list.xl" as follows, it needs to use OBP adapter, so find the OBP adapter in the tool box, in the digimaster3 display screen, choose "Meter System".

| Back to Index | | | |
|---------------|------------------|-------------|--|
| Туре | InformatiAdapter | | |
| Avensis | | OBP Adapter | |
| Camry | | OBP Adapter | |
| Corolla | | OBP Adapter | |
| Hiace | | OBP Adapter | |
| Landc | KDJ120 | OBP Adapter | |
| Lando | KJ95-J9 | OBP Adapter | |
| | 2700 | OBP Adapter | |
| | 3400 | OBP Adapter | |
| Prado | 4000 | ICP Adapter | |
| | 4500 | OBP Adapter | |
| | 4700 | OBP Adapter | |



4. Select "Japan & Korea"

| Furene | eries:(<u>See the Help</u>) 5 Back | |
|--------|---|-------------|
| Europe | Americas | Japan&Korea |
| Motor | Engineering truck | |
| | | |
| | | 1 |

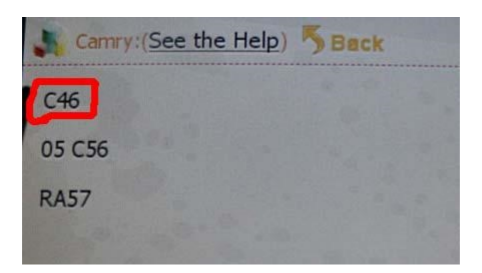
5. Select "Toyota"

| Japan&Korea: | (See the Help) 🆐 B | ack | |
|--------------|--------------------|--|------------|
| Daihatsu | Honda | Hyundai | ISUZU |
| KIA | Lexus | Mazda | Mitsubishi |
| Nissan | Proton | SSangYong | Subaru |
| SUZUKI | Toyota | | |
| | | and the second sec | |
| | | Man and a state of the state of | 1 |

6. Select "Camry"

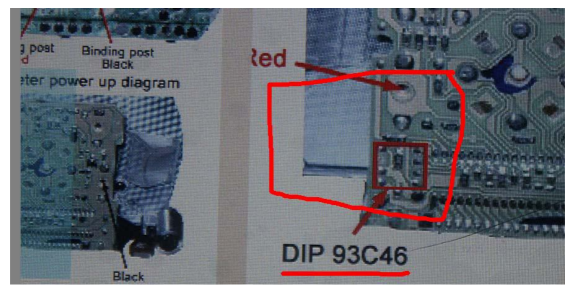
| Notice:Use OBP adapter for no wiring diagram vehicle | | | | | | |
|--|-----------------|-------------|-------------|--|--|--|
| Detect vehicle and adjust meter automatically | | | | | | |
| Avensis | Aristo C46 | Ipsum C46 | SIENNA C46 | | | |
| Campy | Astime C46 | MarK X RA57 | Toyota 2700 | | | |
| Corollà | Avalon C46 | MR2 C46 | Yaris | | | |
| Hiace | Cellica C46 | Picnic C46 | VIOS C46 | | | |
| Landc | Celsior 3.0 C46 | Premio C66 | VIOS 08 C56 | | | |
| Prado C46 | Crown C46 | Previs S130 | Previa | | | |
| Prado 2700 | Echo C46 | Prius C46 | HJ100 C56 | | | |
| Prado 3400 | un C56 | Rav4 C46 | Terios C46 | | | |

7. show "C46" as follows, it indicates to remove the Instrument and to find C46 chip. Note: the same as to the other cars models, when it displays chip model, just to remove the Instrument and find the corresponding chip model.

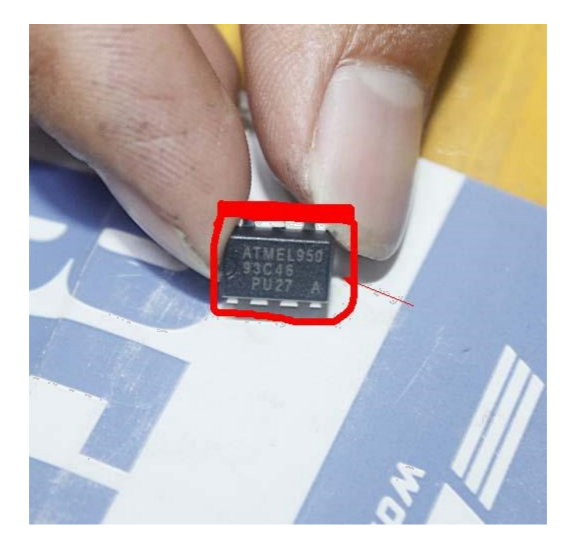


8. the following picture tells the position of dip 93c46, now remove dip 93c46.

Note: be careful not separate chip angle and make sure not short-circuit.



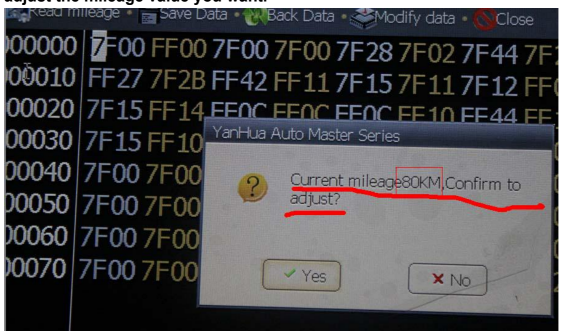
9. let's see what's the removed 93c46 chip like.



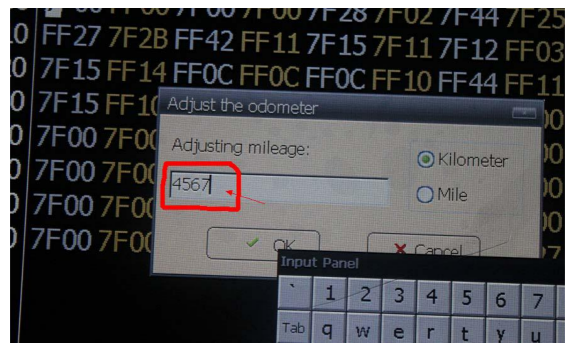
10. insert the chip in the right position and connect the OBP, (Note: notice 93C46 direction)

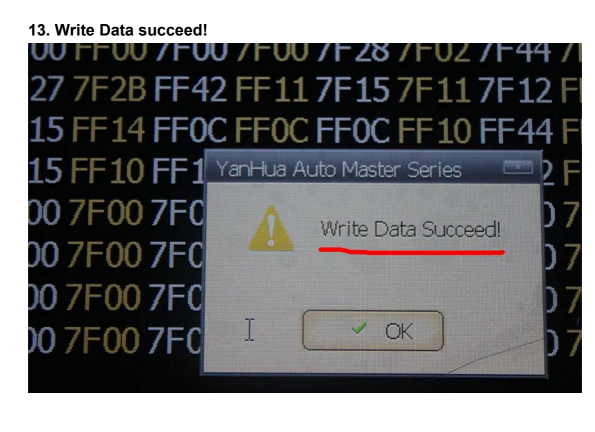


11. Click "Next", read out Chip mileage value 80KM, select "Yes" to adjust the mileage value you want.

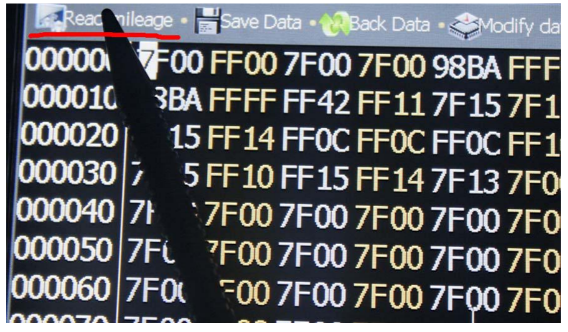


12. For example, in the box "Adjusting mileage", enter 4567, and then click "OK".





14. read out the current mileage value to confirm whether it matches the mileage value you just now adjusted.



15. now we confirm, the Current mileage is 4567 Kilometer.

