

## The operation processing of adjusting cluster (CPU) via ICP method

(take the Audi TT for an example: )

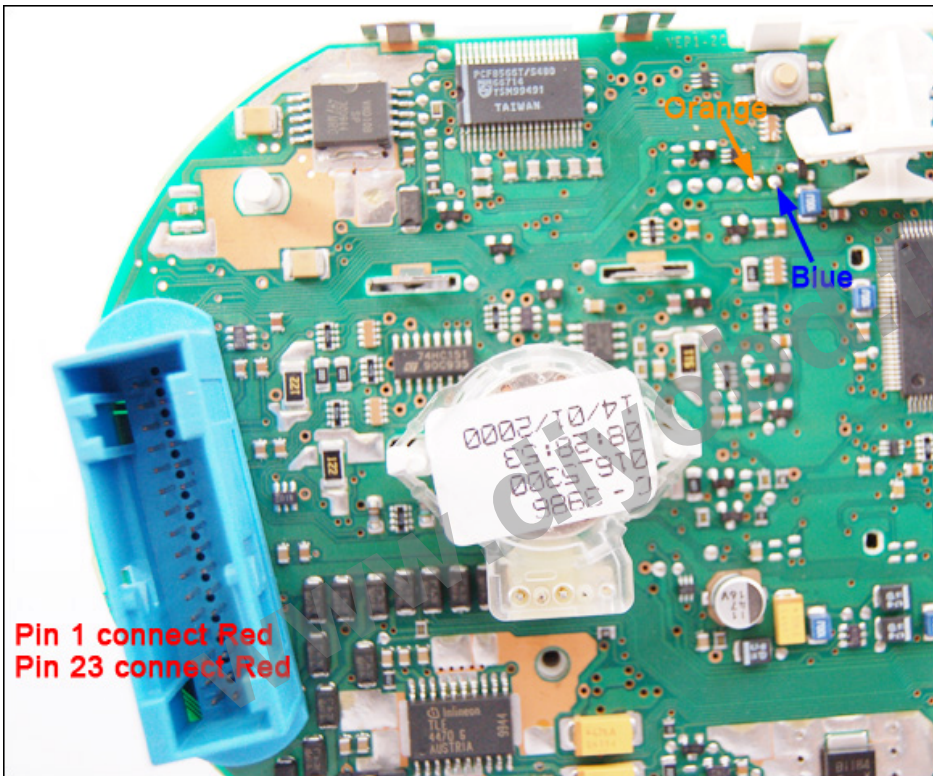
1. Divide the cluster from the car.



2. After cluster separated from car, pls make a correct connect following the wiring diagram as DIGI- II offered.

**Attention:** pls take apart the cluster carefully, not broken the wiring, socket and electrical engine...





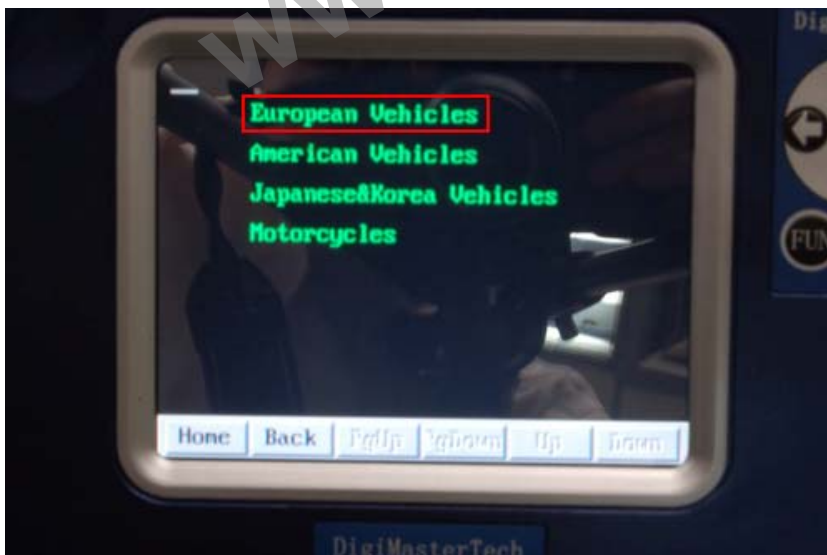
3. After that, pls connect the ICP and DIGIMASTER II body exactly:



4. Power the DIGI -II, and click into the interface "Odo Adjuster":



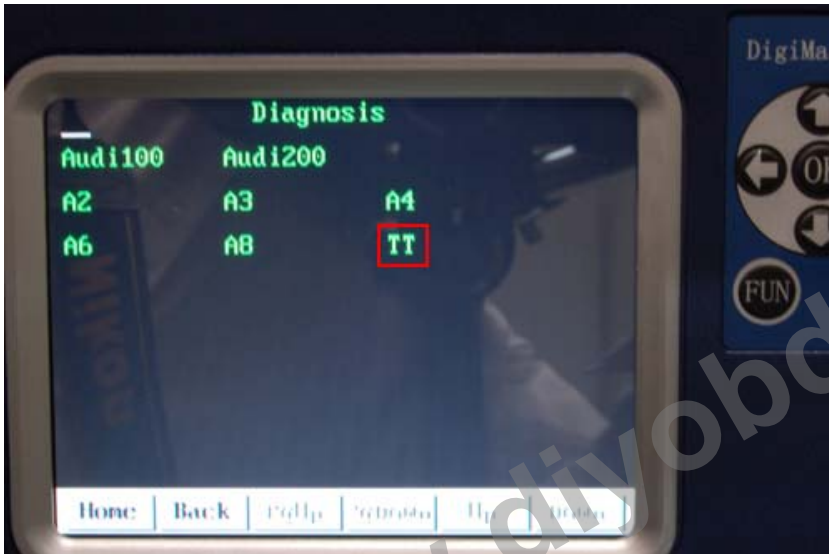
5. Click into “European vehicles”:



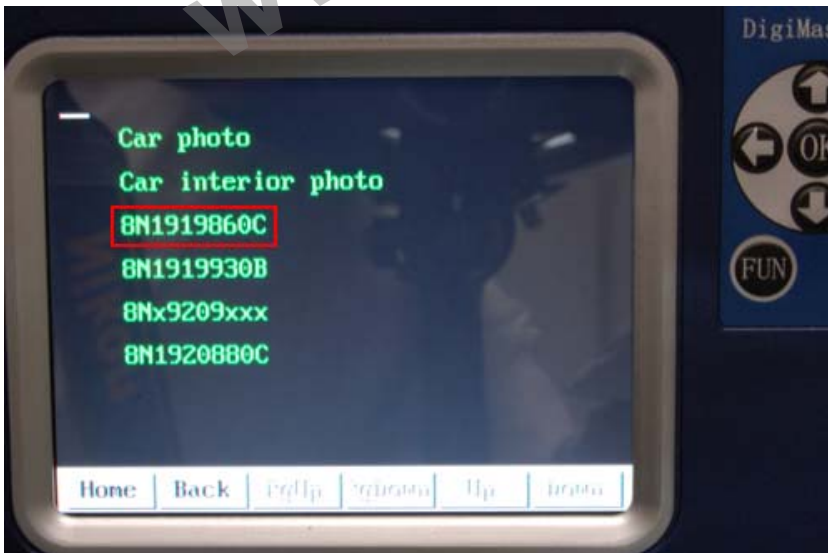
6. Click into “AUDI”:



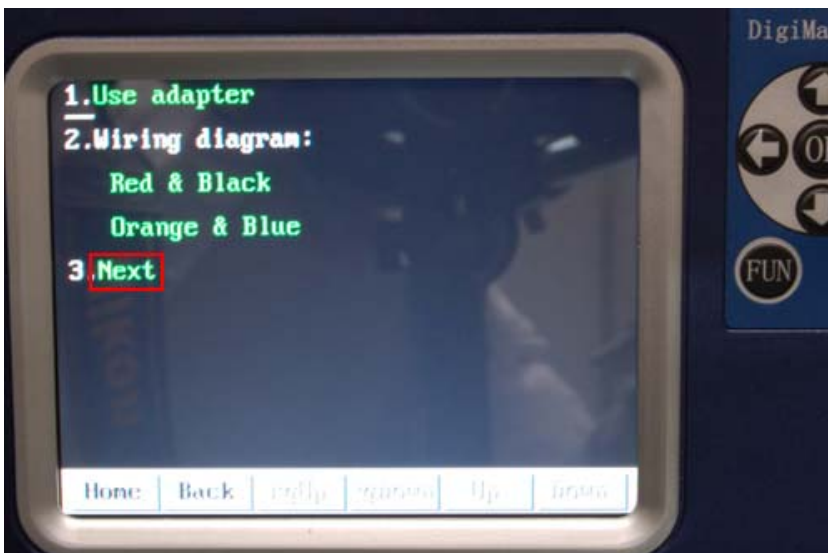
7. Click into “TT”:



8. Click into "8N1919860C":



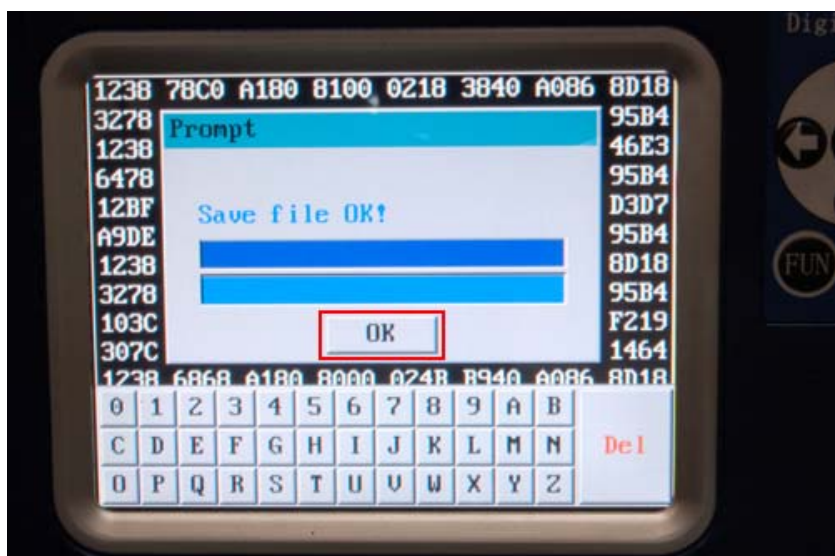
9. Click into "Next":



10. Named the file name and click "OK", save the original data.



11. After the hitting, click “OK”:

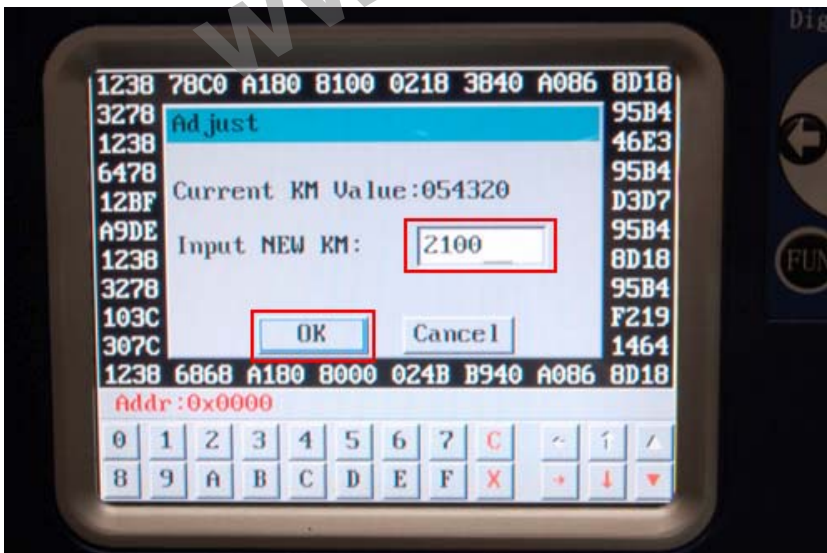


12. Click “OK” right after reading the data.

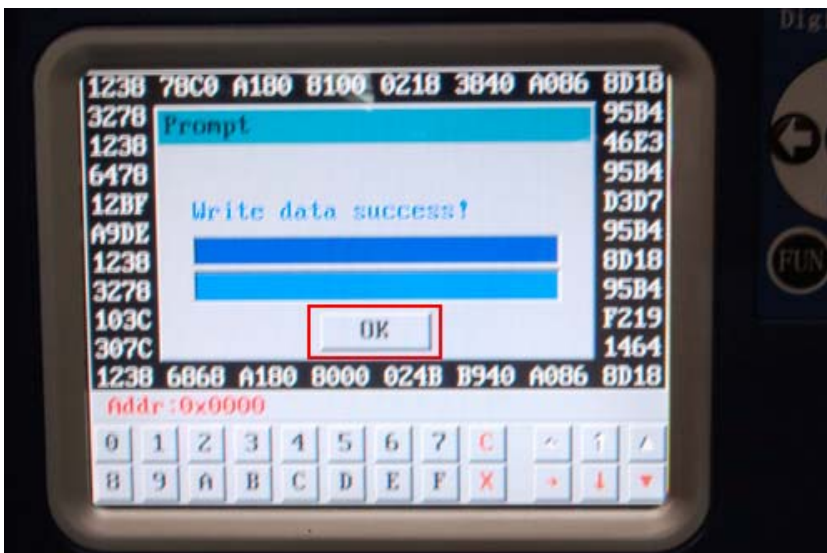
Attention: current KM Value 556672. Only allow you to adjust the mileage if not a large error between the original and new numbers.



13. Enter into the new mileage, and click “OK”.



14. After hit the right mileage, click “OK” and exit interface.



15 .Disconnect the wiring, and re-install the cluster to vehicle.