

## Resetting the adaptation values

This function is intended to reset the adaptation values in the engine control module (ECM).

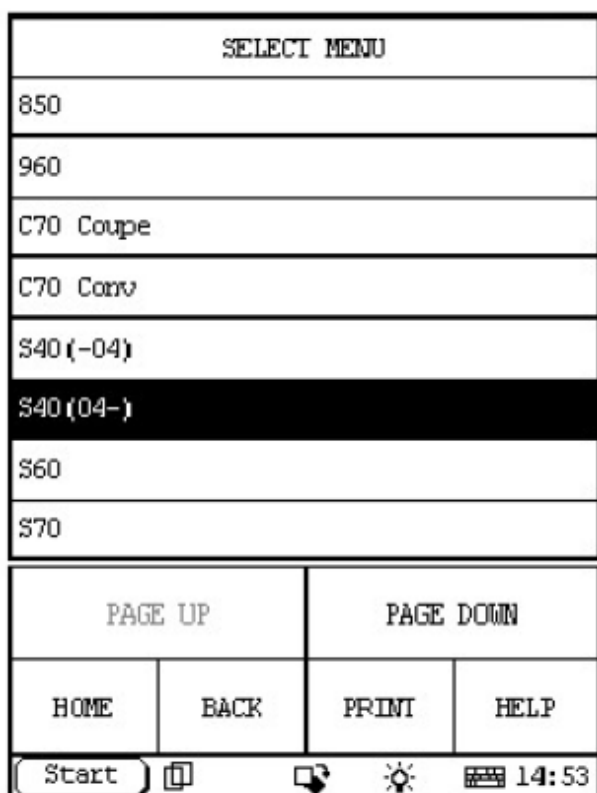
Now this function is available on the following engines:

B5244S4, B4184S11, B4164S3, B8444S, B6304T2, B6324S.

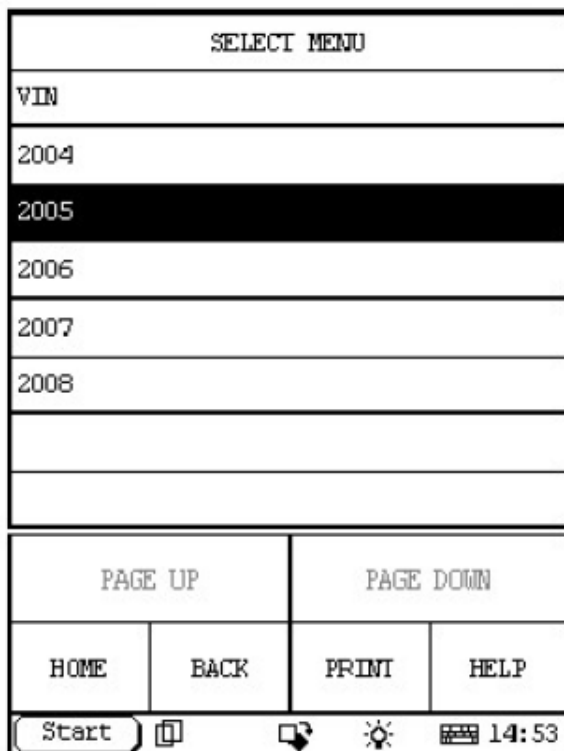
Now we take S40(04-) 2005 B5244S4 30668555 A (ECU Diagnostic Part Number) as an example to illustrate the operation:

Note: The highlight item in the figure indicates corresponding action.

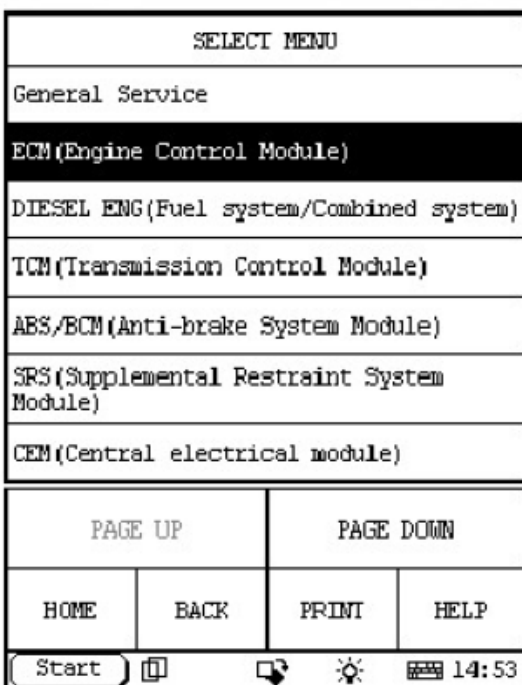
1. step 1: S40(04-)



2. step 2: select year

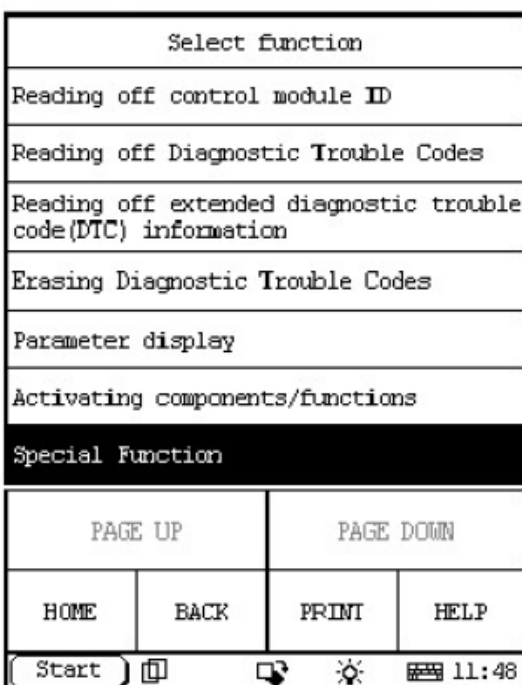


3. step 3: select ECM



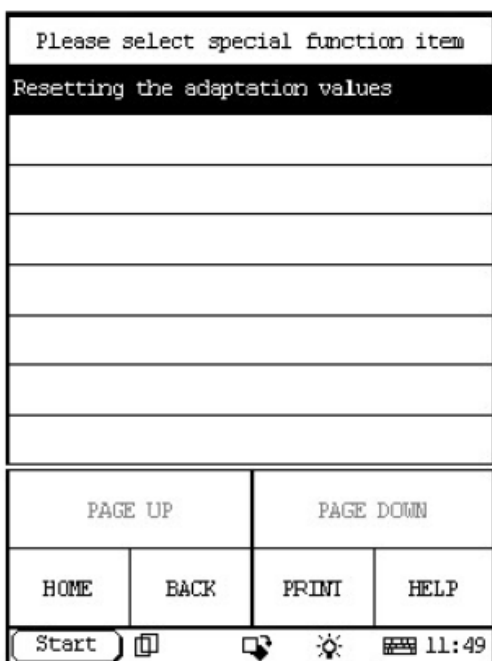
4. step 4:  
Select special function

If you can't find the Special Function menu, it means the function has not been developed on your vehicle. Please record the VIN (Vehicle Identification Number) and Version Information (can be read by X431 with the function: Reading off control module ID) and email to Launch (x431@cnlaunch.com). We may work out a solution on how to solve the problem.



5. step 5:

Select Resetting the adaptation values



6. step 6:

The information of Resetting the adaptation values:

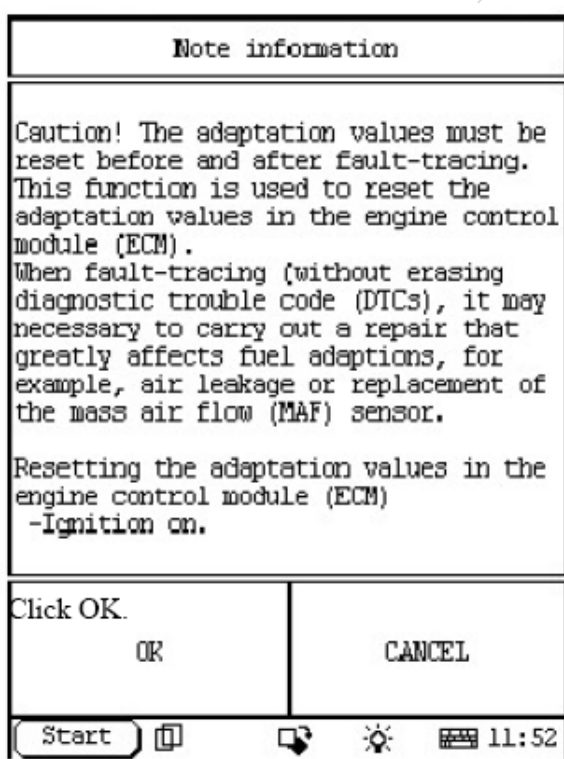
Caution! The adaptation values must be reset before and after fault-tracing.

This function is used to reset the adaptation values in the engine control module (ECM).

When fault-tracing (without erasing diagnostic trouble code (DTCs), it may necessary to carry out a repair that greatly affects fuel adaptions, for example, air leakage or replacement of the mass air flow (MAF) sensor.

Resetting the adaptation values in the engine control module (ECM)

-Ignition on



7. step 7:

If Reset successes, it will display: Operation finished.

Otherwise it will display: Operation failed. In the case, please try again.

