## Programming the engine time conditions for service

This function is intended to Program engine time (hours) parameter. This parameter is used to set the number of hours of the engine may be running before the service reminder indicator (SRI) lights.

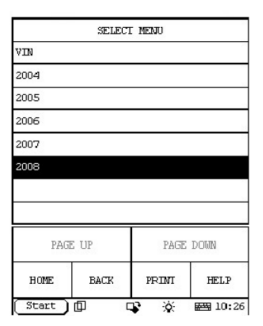
Now we take S40(04-) 2008 30786352 AD (ECU Diagnostic Part Number) as an example to illustrate the operation:

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

1. step 1: S40(04-)

SELECT MENU			
850			
960			
C70 Coupe			
C70 Conv			
S40 (-04)			
\$40 (04-)			
\$60			
S70			
PAGE UP		PAGE DOWN	
HOME	BACK	PRIMI	HELP
Start 🗓 📭 🔆 🖼 10:25			

2. step 2: select year



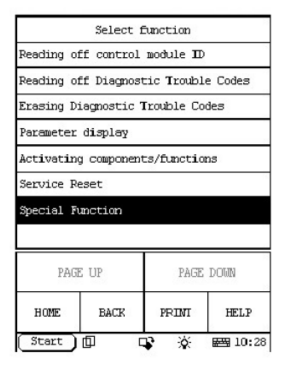
3. step 3: select DIM

SELECT MENU				
DIM(Driver	DIM(Driver information module)			
PDM (Passer	nger door 1	oodule)		
PSM(Power	PSM(Power seat module)			
DDM (Driver	DDM(Driver door module)			
CCM(Climate control module)				
PHM(Phone module)				
SWM (Steering wheel module)				
AUD (Audio Module)				
PAGE UP		PAGE DOWN		
HOME	BACK	PRIMI	HELP	
Start 📵 📭 🔆 🖂 10:27				

4. step 4:

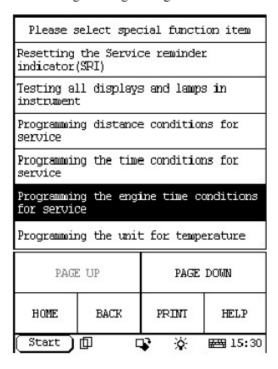
Select: Special Function.

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: Programming the engine time conditions for service



## 6. step 6:

The information of Programming the engine time conditions for service:

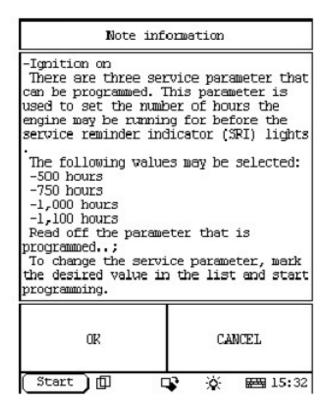
Ignition on

There are three service parameters that can be programmed. This parameter is used to set the number of hours the engine may be running for before the service reminder indicator (SRI) lights. The following values may be selected:

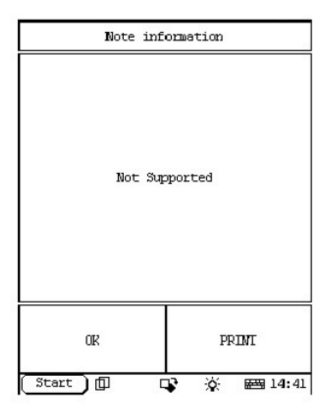
- -500 hours
- -750 hours
- -1,000 hours
- -1,100 hours

Read off the parameter that is programmed ..;

To change the service parameter, mark the desired value in the list and start programming.



7. step 7: Select Ok then it will send command to ECU, and display information like this: Note! If not support information displayed, it will exit this function.



If support, display information like this:

actuation test						
Programmed Value			750 h	ours		
F1: Engine time condition for service = 500 hours				100		
F2: Engine time condition for service = 750 hours						
F3: Engine t for service	F3: Engine time condition for service = 1000 hours					
F4: Engine time condition for service = 1100 hours						
PAGE UP	PAGE	DOWN	I	PINI		
< F1	F2	<b>F</b> 3		F4	>	
Start ① □ 🗘 🔅 🖂 15:33						

The first line, Programmed Value 750 hours, is the present programmed value for your vehicle, if you want to change this value, you can select the desired value in the list:

- F1: Engine time condition for service = 500 hours
- F2: Engine time condition for service = 750 hours
- F3: Engine time condition for service = 1000 hours
- F4: Engine time condition for service = 1100 hours

For example: if you want to change this value to 1000 hours, please select F3 and it will start programming. When programming finish, the Programmed Value will change to 1000 hours as the following figure, it means that the programming succeeds.

Note! Maybe some vehicles can not be programmed. (Programmed Value does not change when programming)

ACTUATION TEST						
Programmed Value			1000	hours		
Fl: Engine t for service				Þi		
F2: Engine time condition for service = 750 hours						
F3: Engine time condition for service = 1000 hours						
F4: Engine time condition for service = 1100 hours						
PAGE UP	PAGE DOWN		PRINT			
< F1	F2	F3	T	F4	>	
Start ① □ 🗘 🕁 🖼 15:36						

8. step 8: When you want to exit this programming, please select EXIT:

ACTUATION TEST					
Programmed Value			1000 hours		
F1: Engine time condition for service = 500 hours					
F2: Engine time condition for service = 750 hours					
F3: Engine t for service	F3: Engine time condition for service = 1000 hours				
F4: Engine time condition for service = 1100 hours					
PAGE UP	GE UP PAGE DOWN		PRINT		
< F2	FЗ	F4	EXII >		
Start D	] [	¥ %	15:37		