# Testing all displays and lamps in instrument

This function is intended to Test all displays and lamps in instrument.

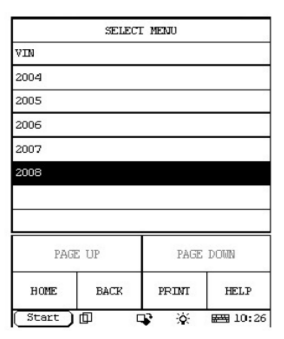
Now we take S40(04-) 2008 30786352 AD (ECU Diagnostic Part Number) as an example to illustrate the operation:

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

### 1. step 1: S40(04-)

SELECT MENU				
850			19	
960				
C70 Courpe				
C70 Conv				
S40 (-04)				
S40 (04-)				
<b>360</b>			10	
ສ70				
PAGE UP		PAGE DOWN		
HOME	BACK	PRINT	HELP	
Start )		¥ ×	四 10:25	

#### 2. step 2: select year



## 3. step 3: select DIM

SELECT MENU				
DIM(Driver information module)				
PDM(Passenger door module)				
PSM(Power seat module)				
DDM(Driver door module)				
CCM(Climate control module)				
PHM(Phone module)				
SUM (Steering wheel module)				
AUD (Audio Module)				
PAGE UP		PAGE DOWN		
HOME	BACK	PRIMI	HELP	
Start		¥ .	四 10:27	

4. step 4:

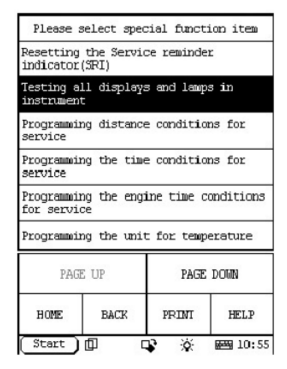
Select: Special Function.

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.

Select function					
Reading off control module ID					
Reading off Diagnostic Trouble Codes					
Erasing Diagnostic Trouble Codes					
Parameter display					
Activating components/functions					
Service Reset					
Special Function					
PAGE UP		PAGE DOWN			
HOME	BACK	PRIMI	HELP		
Start ① 🗘 🔅 🖂 10:28					

5. step 5:

Select: Testing all displays and lamps in instrument

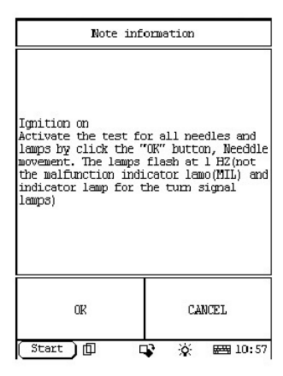


#### 6. step 6:

The information of Testing all displays and lamps in instrument:

Ignition on

Activate the test for all needles and lamps by click the "OK" button, Needle movement. The lamps flash at 1 HZ(not the malfunction indicator lamp(MIL) and indicator lamp for the turn signal lamps)



#### 7. step 7:

The test maybe last for about 1 minute, if successes it will display: Test Finished. Otherwise it displays: Test Failed. In the case, please try again.

