Resetting the service reminder indicator (SRI)

This function is intended to reset the service reminder indicator.

Now we take C70 Conv 2002 09496757 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: C70 Conv

SELECT MENU					
850					
960					
C70 Coupe					
C70 Conv					
\$40 (-04)					
\$40 (04-)					
\$60					
S70					
PAGE UP		PAGE DOWN			
HOME	BACK	PRINT	HELP		
(Start)		3	14:20		

2. step 2: select year

SELECT MENU					
1999					
2000					
2001					
2002					
2003					
2004					
2005					
PAGE UP		PAGE DOWN			
HOME	BACK	PRINT	HELP		
Start		P 🔆	₩ 3 14:21		

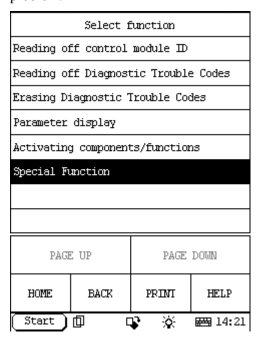
3. step 3: select CI

SELECT MENU					
General Service					
ECM(Engine Control Module)					
TCM(Transmission Control Module)					
ABS/BCM(Anti-brake System Module)					
SRS(Supplemental Restraint System Module)					
CI(Combined Instrument)					
IMM(Immobilizer)					
PAGE UP		PAGE DOWN			
HOME	BACK	PRINT	HELP		
Start		₽ ☆	₩ 3 14:21		

4. step 4:

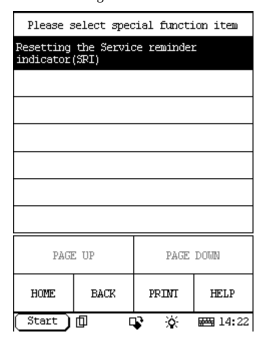
Either Service Reset or Special Function will displays on the screen depending on vehicle. If select Service Reset, it will go to step 6.

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.



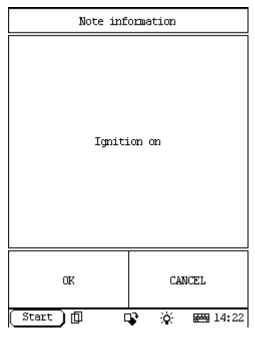
5. step 5:

Select Resetting the service reminder indicator (SRI)



6. step 6:

The information of Resetting the service reminder indicator (SRI): Ignition on



Please switch Ignition on as instruction, then click OK, it start to reset SRI.

7. step 7:

If Reset successes, it will display: The SRL (Service Reminder Lamp) resetting finished as the following figure.

If failed, it displays: The SRL (Service Reminder Lamp) resetting failed. In the case, please try again.

