

# **【SERVICE RESET】 2019 BMW RNINET SCRAMBLER**

## **SERVICE LAMP RESET**

### **Background**

**Background:** A 2019 BMW RnineT Scrambler, is due for maintenance, the dashboard shows a wrench for maintenance tips.



### **Preparation**

**What' s Needed:** MOTO PRO, M001A

### **Tips**

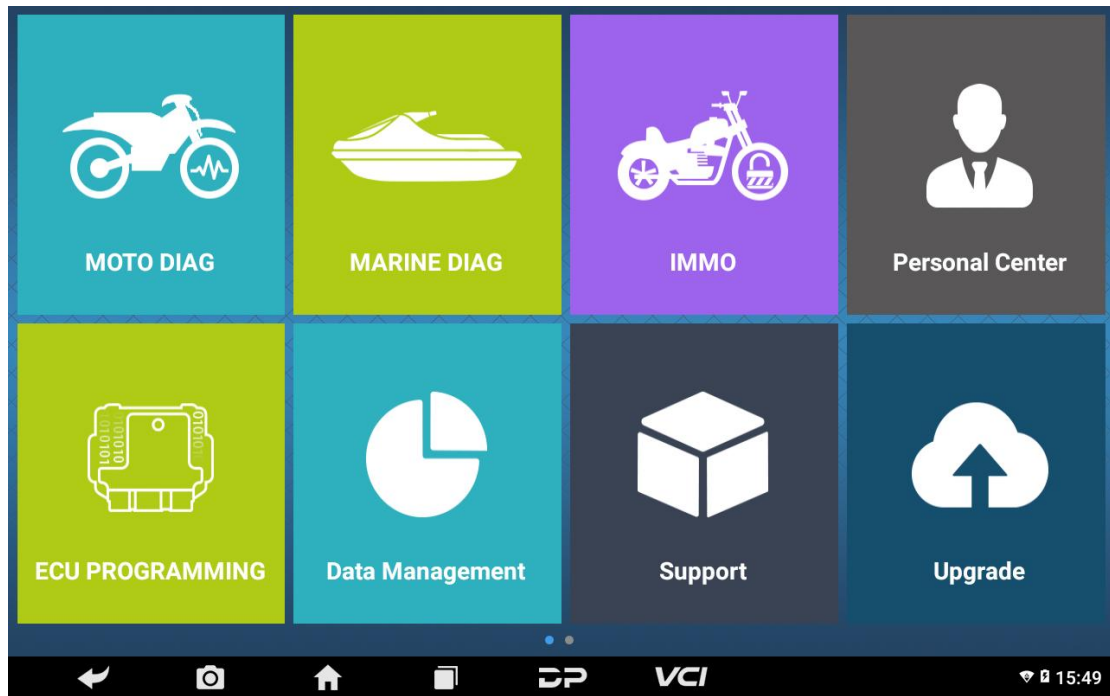
**Tips:** After finishing the required maintenance services, please follow the steps below to reset the service reminder (wrench) on the dash.

### **Solutions**

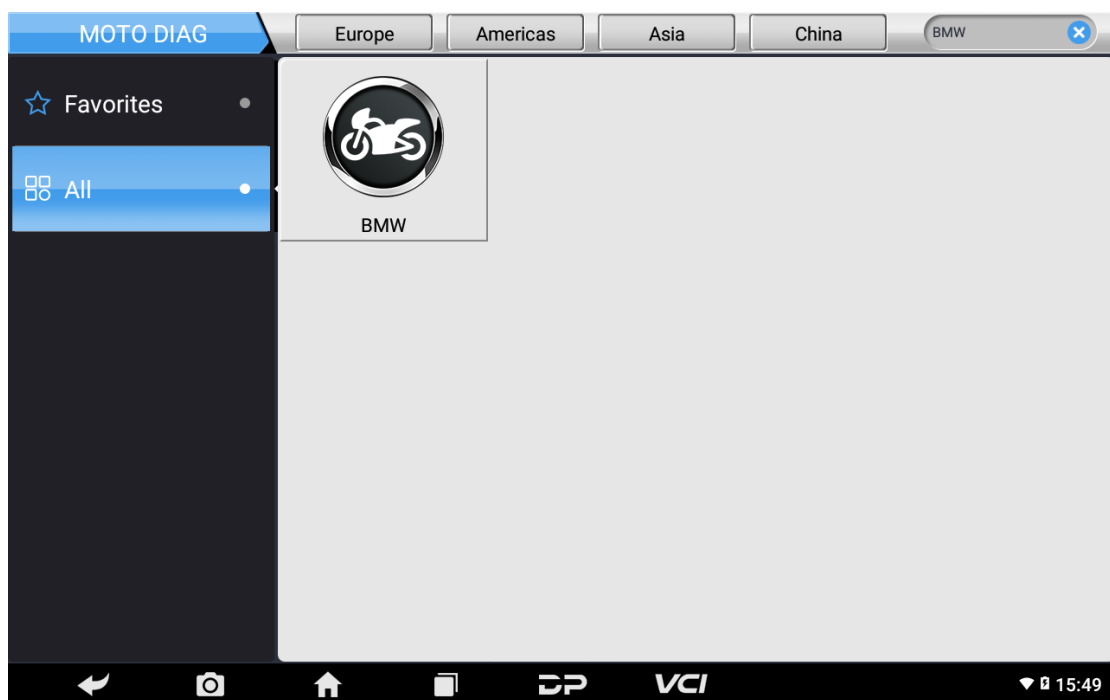
**Solutions:** using the MOTO PRO to operate on **【Read and set the SERVICE data】** , **【Read and set the service interval for partial mileage】** .

### **Detailed Steps:**

①Connect the MOTO PRO to Motorcycle, enter into **【MOTO DIAG】** ;



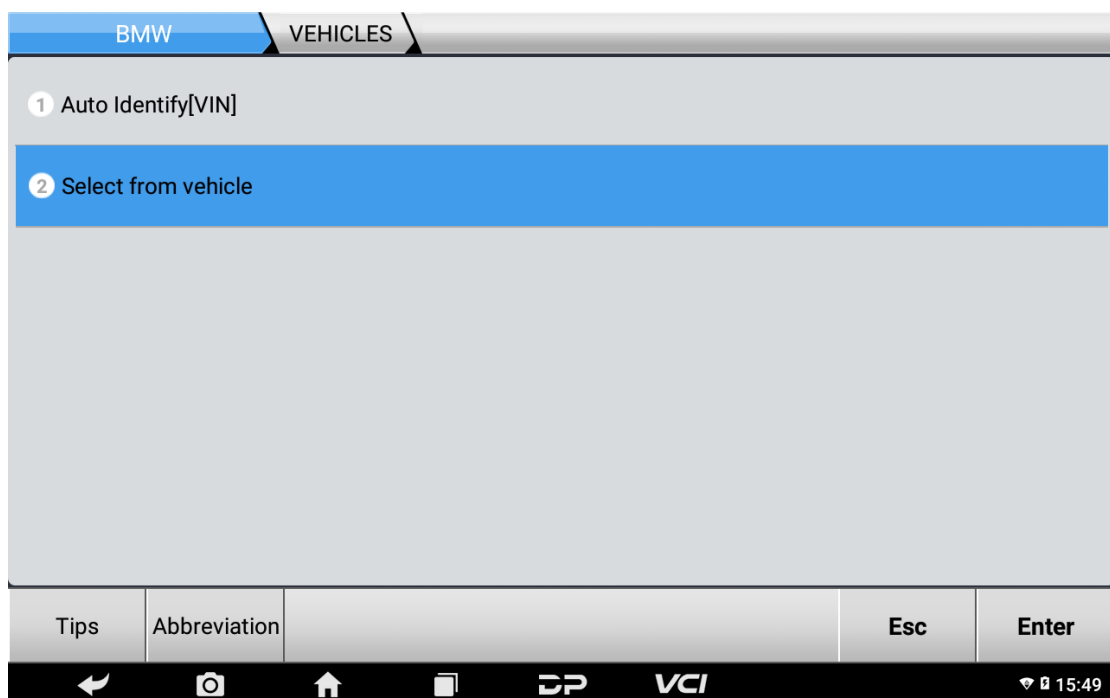
②Input letters such "BMW" in search bar, click **BMW** ;



③Click the latest BMW software version;



④Click **【Select from vehicle】** , **【R】** , **【R nineT Scrambler(K23)】** ;



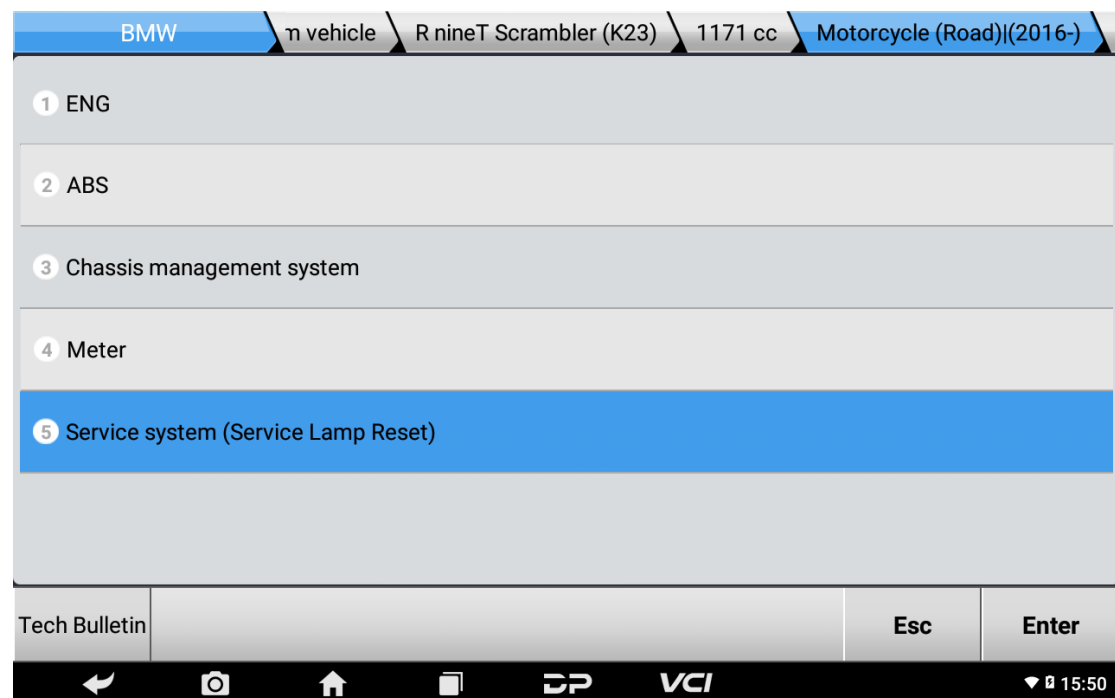
BMW	VEHICLES	Initial Index
1 C		
2 F		
3 G		
4 H		
5 K		
6 R		

EscEnter

BMW	VEHICLES	Initial Index	Select from vehicle
35 R 900 RT (K26)			
36 R 900 RT-P (K26/Police)			
37 R nineT (K21)			
38 R nineT Pure (K22)			
39 R nineT Racer (K32)			
40 R nineT Scrambler (K23)			

EscEnter

⑤Click **【Service system (Service Lamp Reset)】** ;

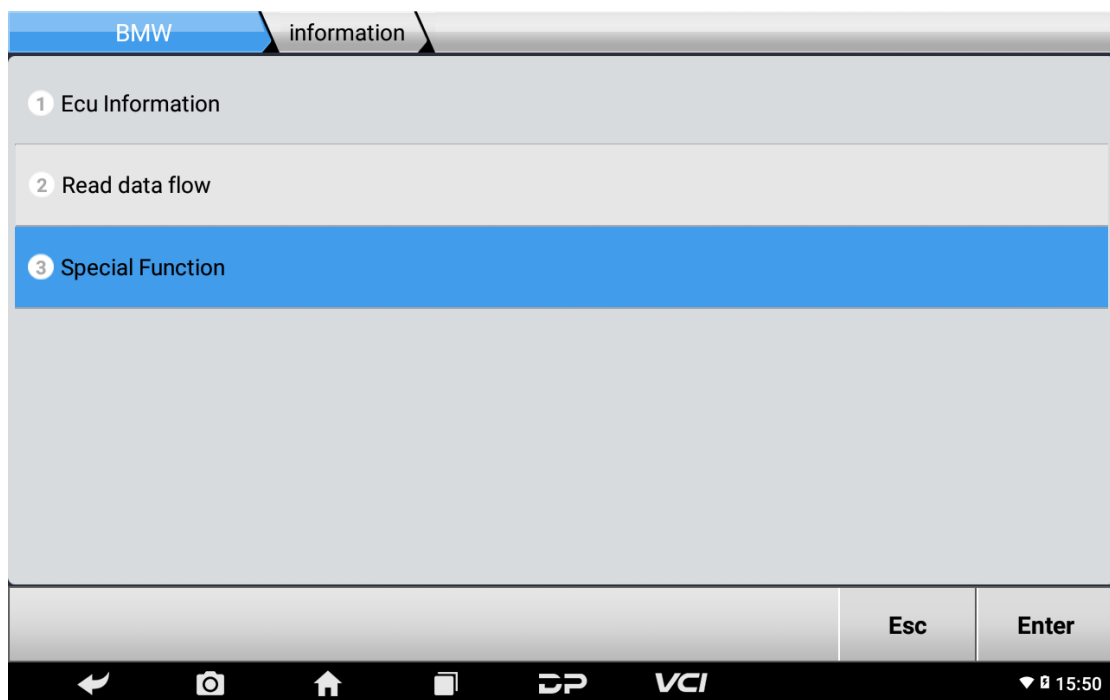


⑥Click **【Enter】** ;

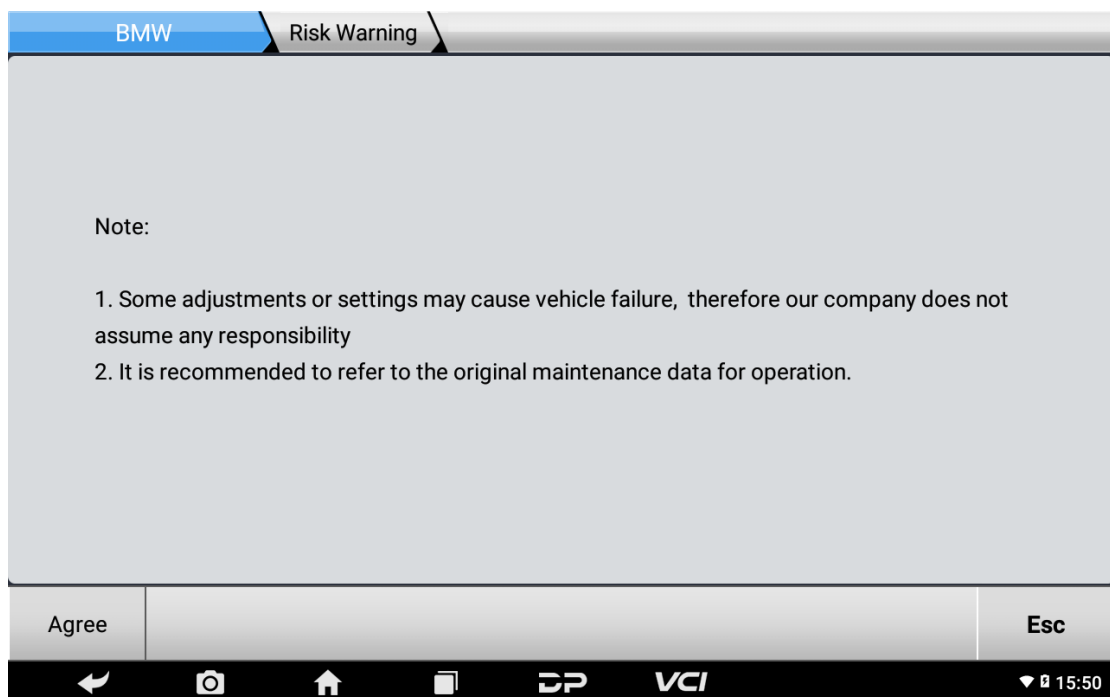
Tips: You can click **【Diag Socket】** or **【Diag Connector】** to check diag socket or cable information.



⑦Click **【Special Function】** ;



⑧Read note, click **【Agree】** ;



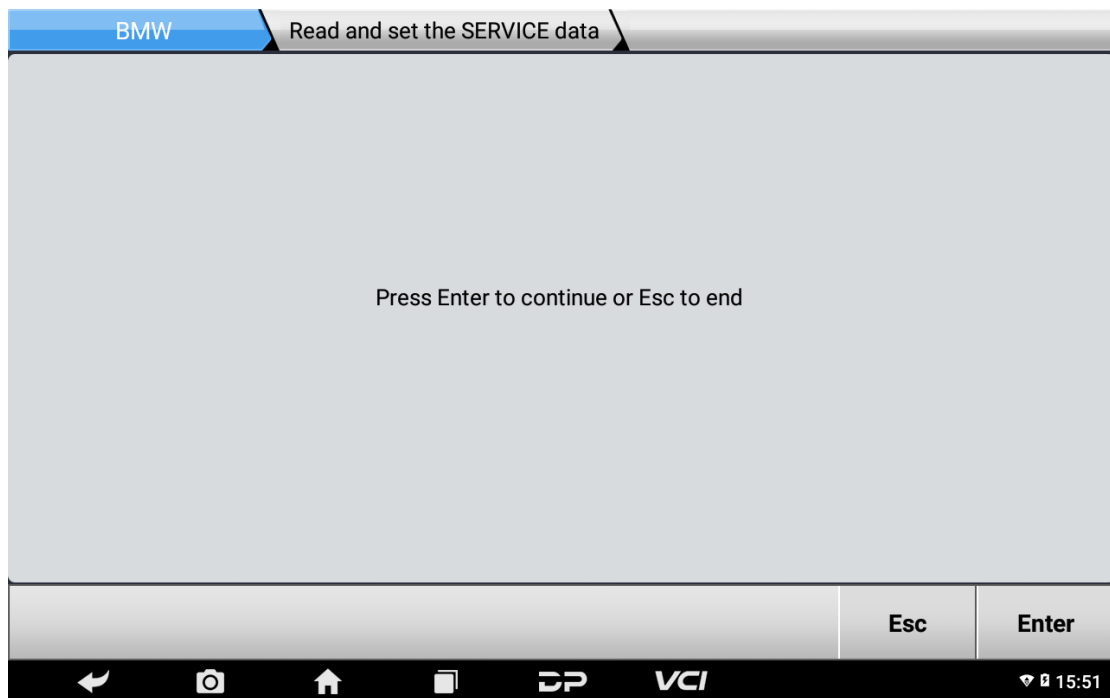
⑨Input 123, click **【Enter】** ;

The screenshot shows a tablet interface for a BMW Special Function menu. At the top, there are two tabs: 'BMW' (highlighted in blue) and 'Special Function'. The main area is a light gray rectangle. In the center, the text 'Password 123, please' is displayed above a white input field containing the text '123'. Below the main area is a gray bar with two buttons: 'Esc' and 'Enter'. At the very bottom is a black navigation bar with several icons: a back arrow, a camera, a home icon, a document icon, a 'DP' icon, a 'VCI' icon, and a status bar on the right showing a signal strength icon and the time '15:50'.

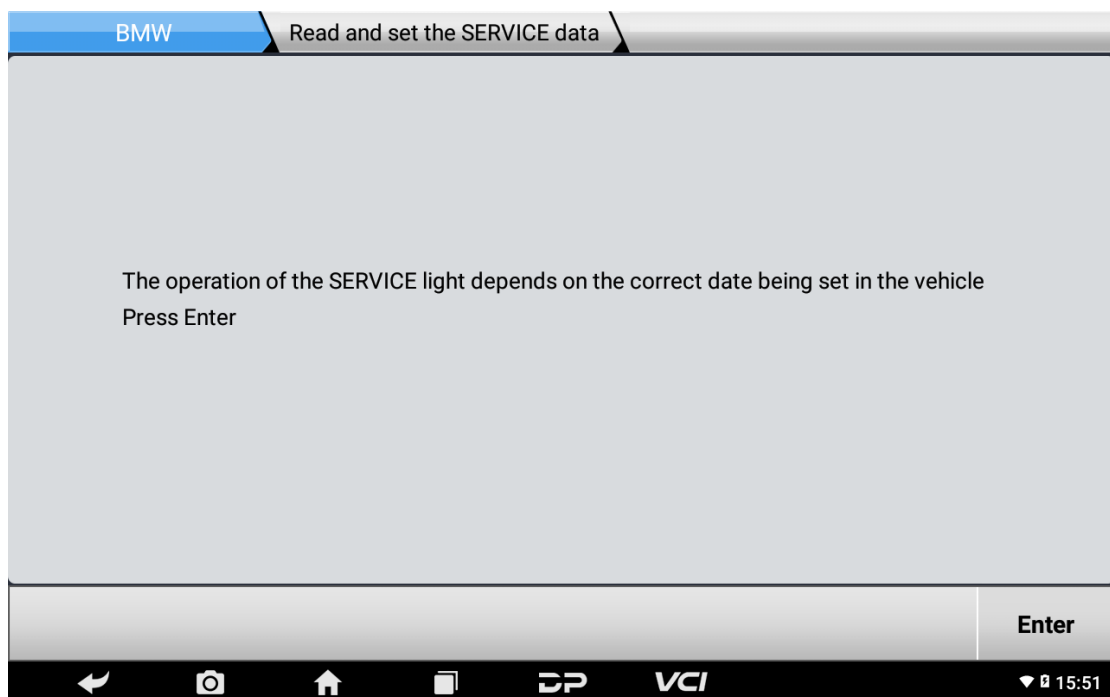
⑩Click **【Read and set the SERVICE data】** ;

The screenshot shows the same BMW Special Function menu interface. The 'BMW' tab is still selected. The main area now displays a list of two options. The first option, '1 Read and set the SERVICE data', is highlighted with a blue background. The second option, '2 Read and set the service interval for partial mileage', has a light gray background. Below the list is a large, empty light gray rectangular area. The 'Esc' and 'Enter' buttons are still present in the gray bar below the main area. The bottom black navigation bar is identical to the previous screenshot, but the status bar on the right now shows the time '15:51'.

⑪Click **Enter** ;

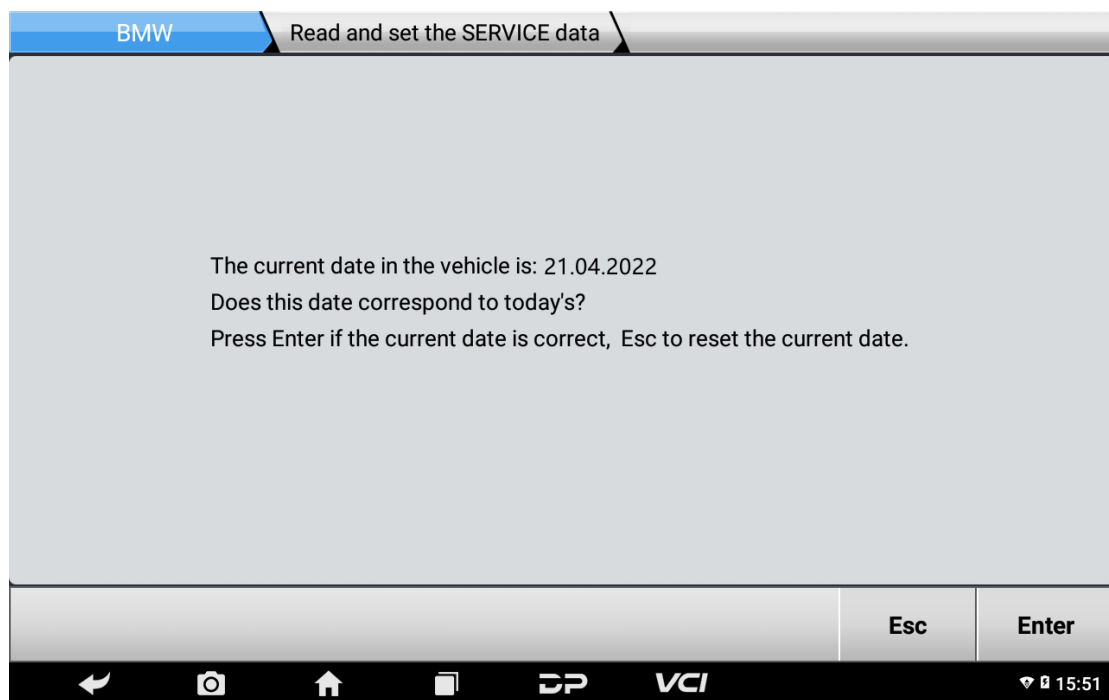


⑫Click **Enter** ;

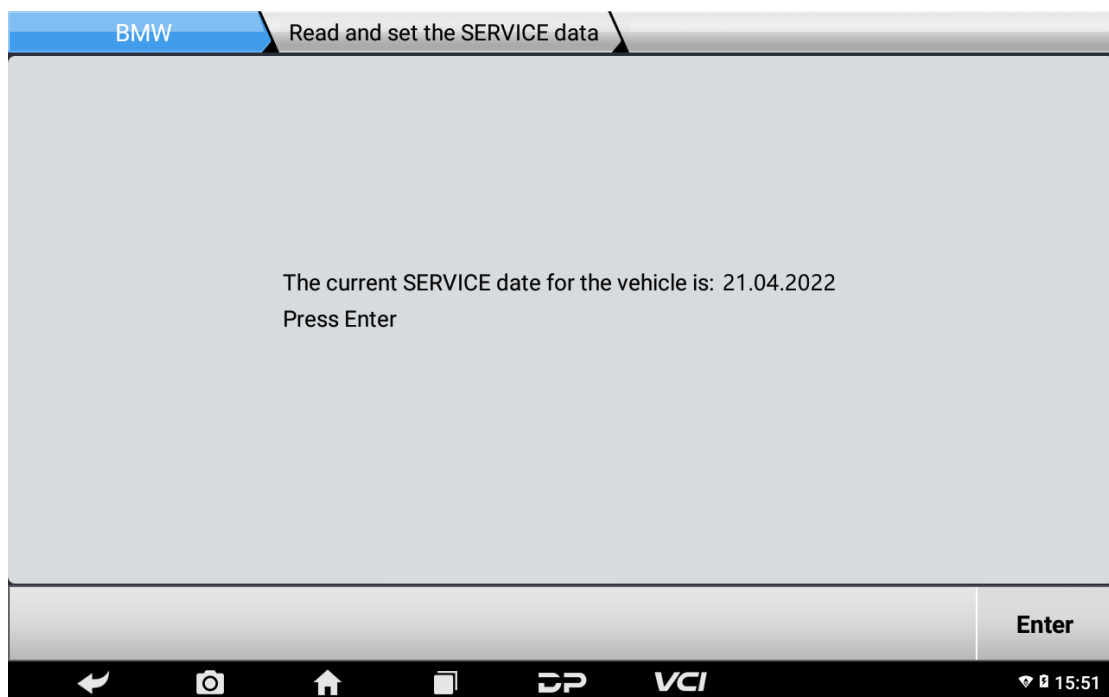




⑬ Confirm the current date, click **【Enter】** ;



⑭ Click **【Enter】** ;



⑮ Click **【Enter】** ;

The screenshot shows a tablet interface for BMW service data. At the top, there is a header bar with 'BMW' on the left and 'Read and set the SERVICE data' on the right. The main area is a light gray rectangle containing the text 'After carrying out the maintenance, do you want to set the next SERVICE date?'. Below this area is a control bar with 'Esc' and 'Enter' buttons. At the very bottom is a black navigation bar with icons for back, camera, home, recent apps, DP, and VCI, along with a status bar showing the time 15:51.

⑯ Input the correct date for the next service, click **【Enter】** ;

The screenshot shows the same tablet interface as the previous one, but now it prompts for a date. The text 'Insert the correct date for the next SERVICE:(gg.mm.aaaa)' is displayed, followed by a dashed line for input. Below this, an example is shown: 'Example: Input:20022008 Show:20 02 2008'. A white text input field contains the date '21042023'. The 'Esc' and 'Enter' buttons are visible below the input field. The bottom navigation bar and status bar are identical to the previous screenshot.

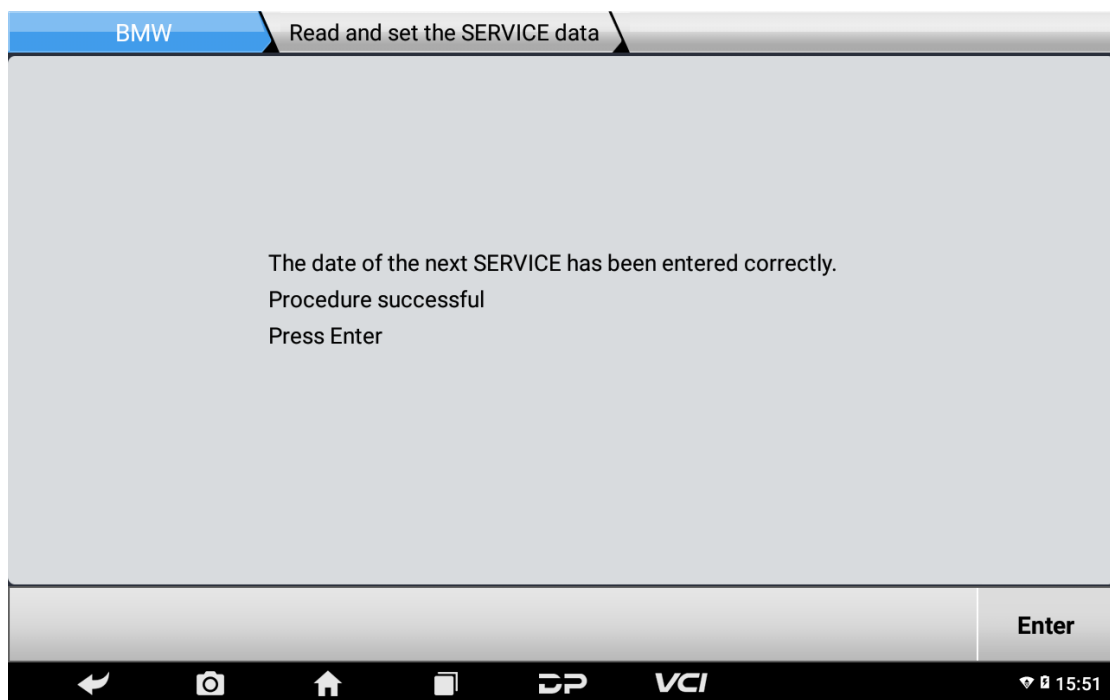
⑪Click **【Enter】** ;

The screenshot shows a diagnostic tool interface with a top bar containing 'BMW' and 'Information'. The main display area shows 'Input Value:21042023'. At the bottom, there are buttons for 'Esc' and 'Enter', and a navigation bar with icons for back, camera, home, document, DP, and VCI. The status bar at the very bottom shows a signal strength icon, a battery icon, and the time '15:51'.

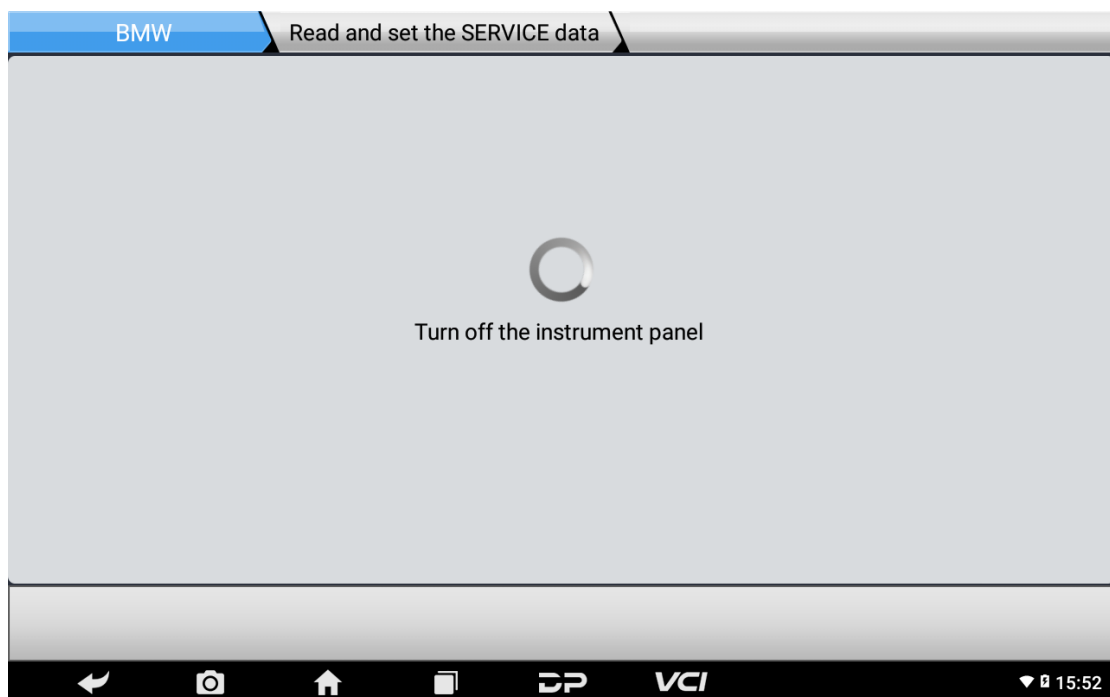
⑫Confirm the next service date, click **【Enter】** ;

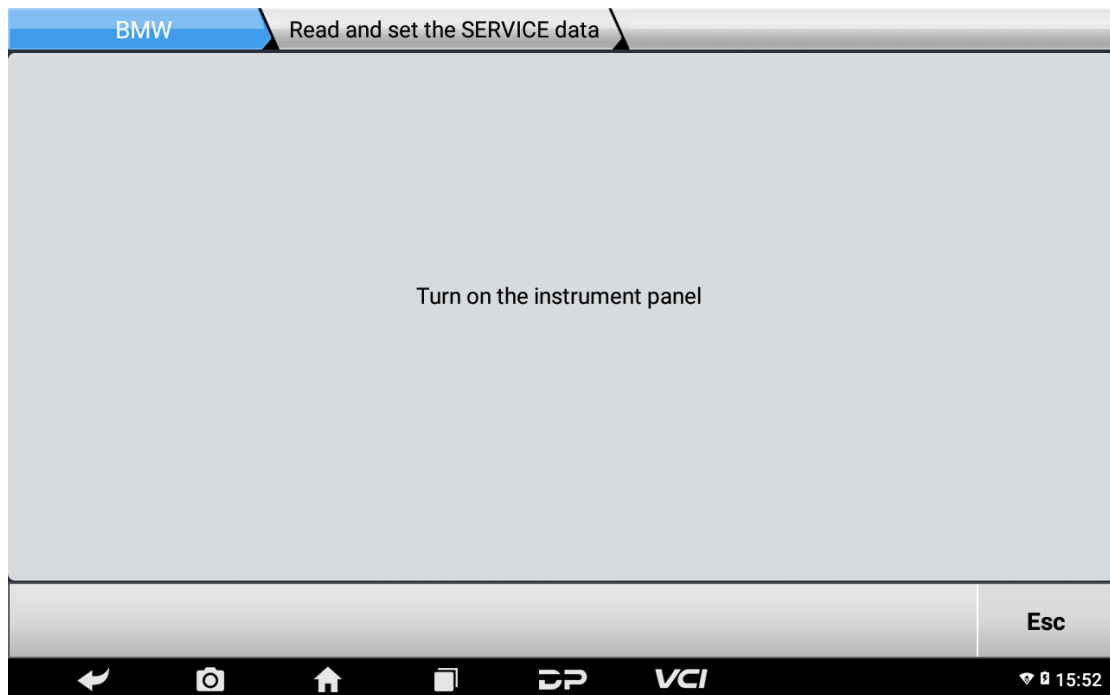
The screenshot shows a diagnostic tool interface with a top bar containing 'BMW' and 'Read and set the SERVICE data'. The main display area shows 'Inputted date: 21.04.2023' and the instruction 'Press Enter if the data is correct, Esc to reset the data'. At the bottom, there are buttons for 'Esc' and 'Enter', and a navigation bar with icons for back, camera, home, document, DP, and VCI. The status bar at the very bottom shows a signal strength icon, a battery icon, and the time '15:51'.

⑩ Procedure successful, click **【Enter】** ;

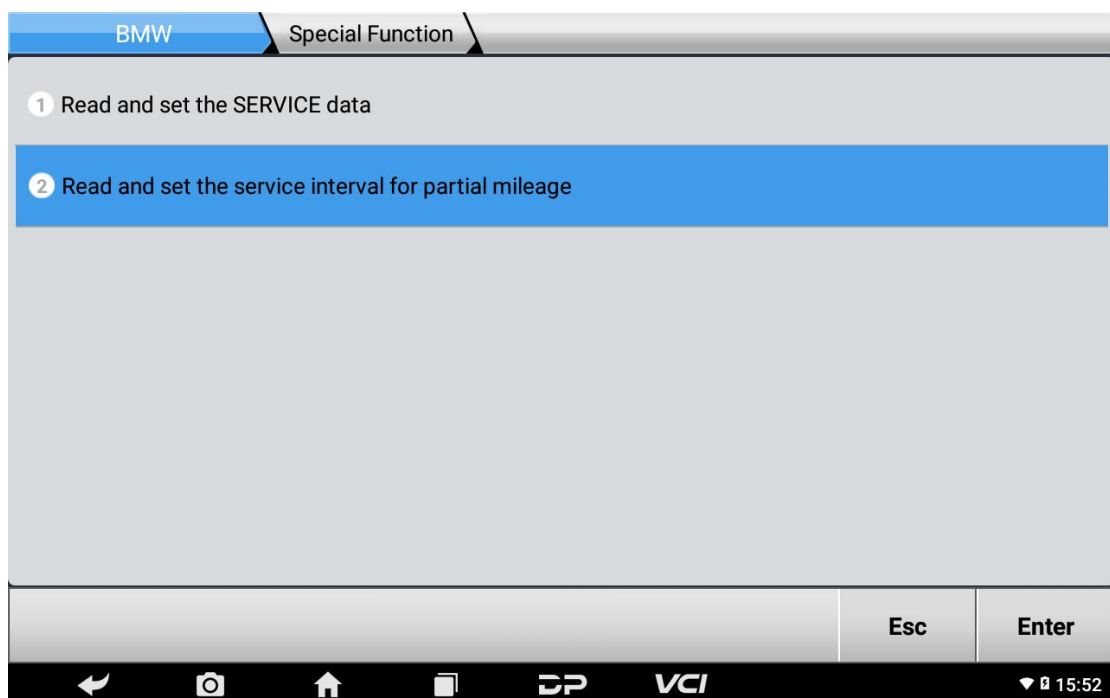


⑪ Switch key to **【OFF】** , **【ON】** ;

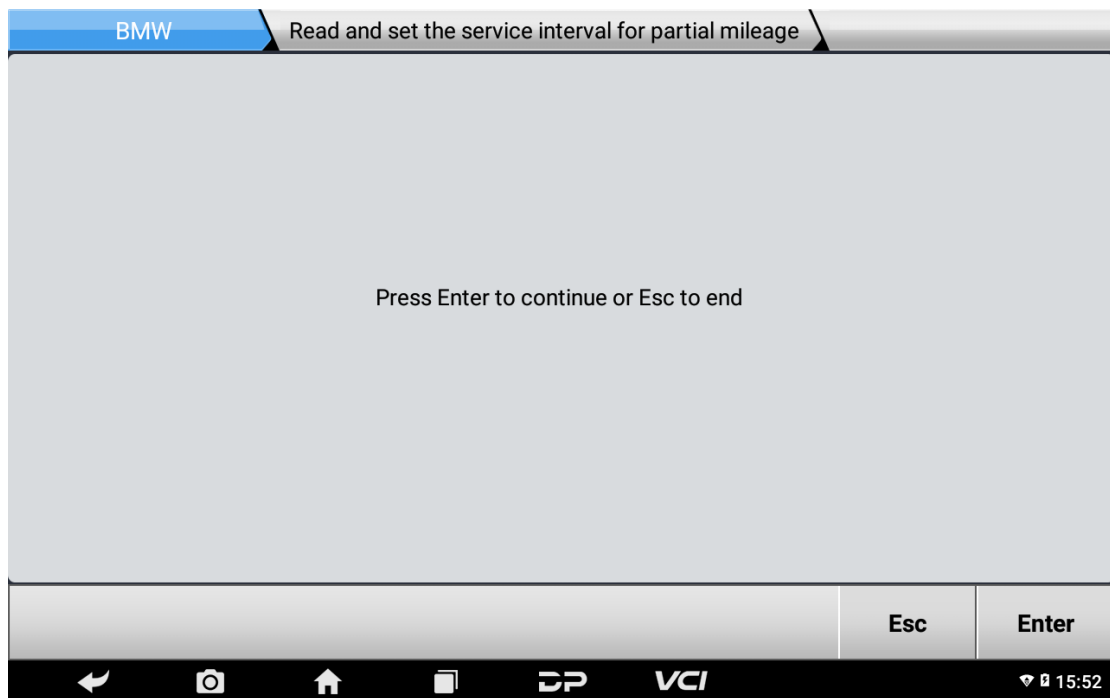




②Click **【Read and set the service interval for partial mileage】** ;



②Click **Enter** ;

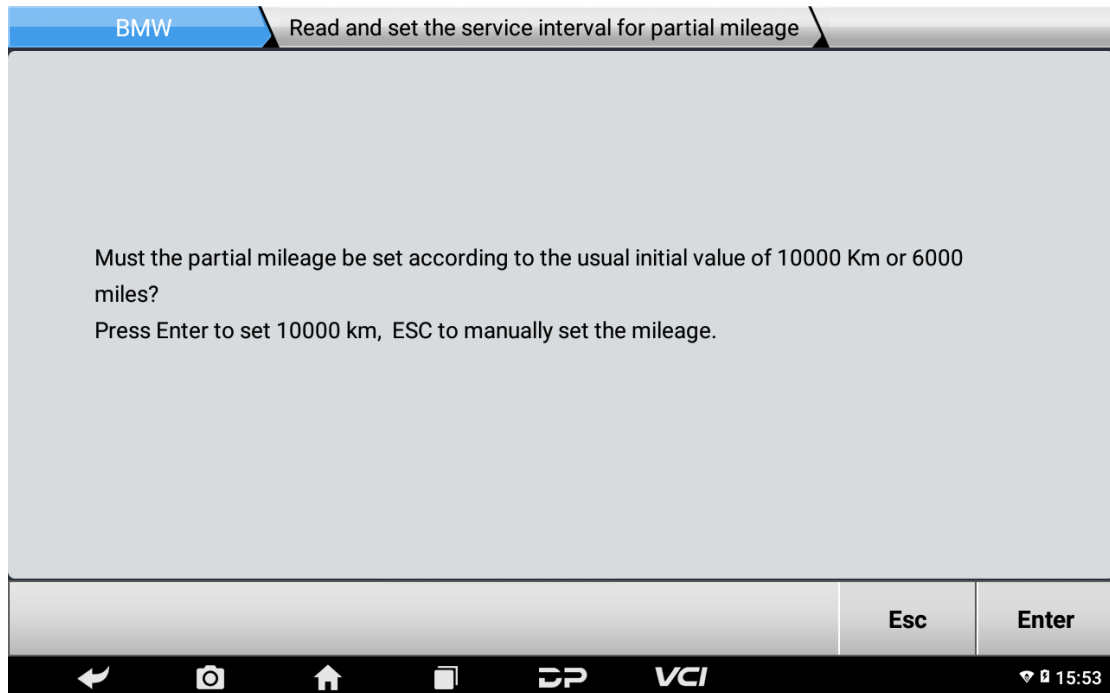


③Click **Enter** ;



②④Click **【Enter】** ,set the next service date at 10,000 km;

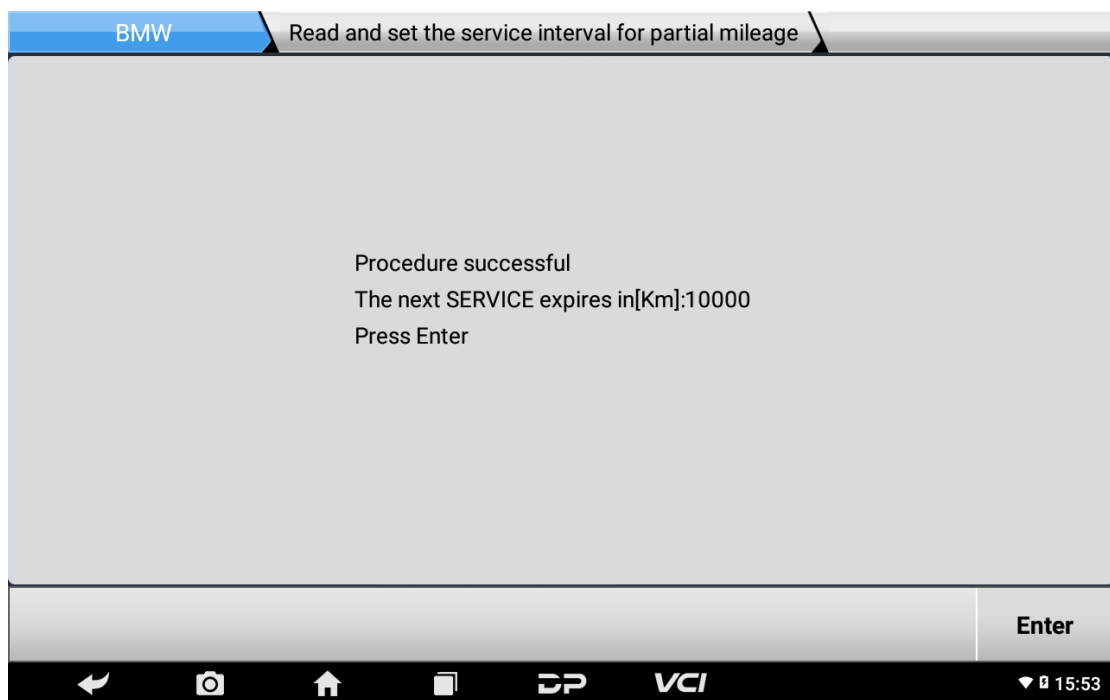
Tips: You can click **【Esc】** to set next mileage manually.



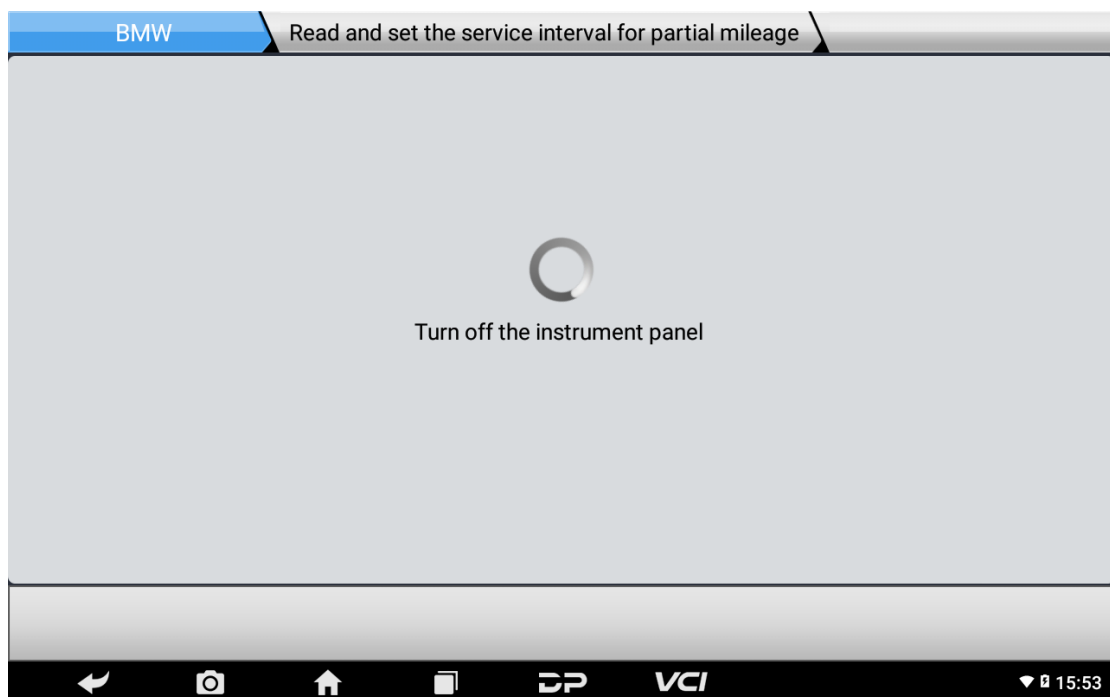
②④Click **【Enter】** ;



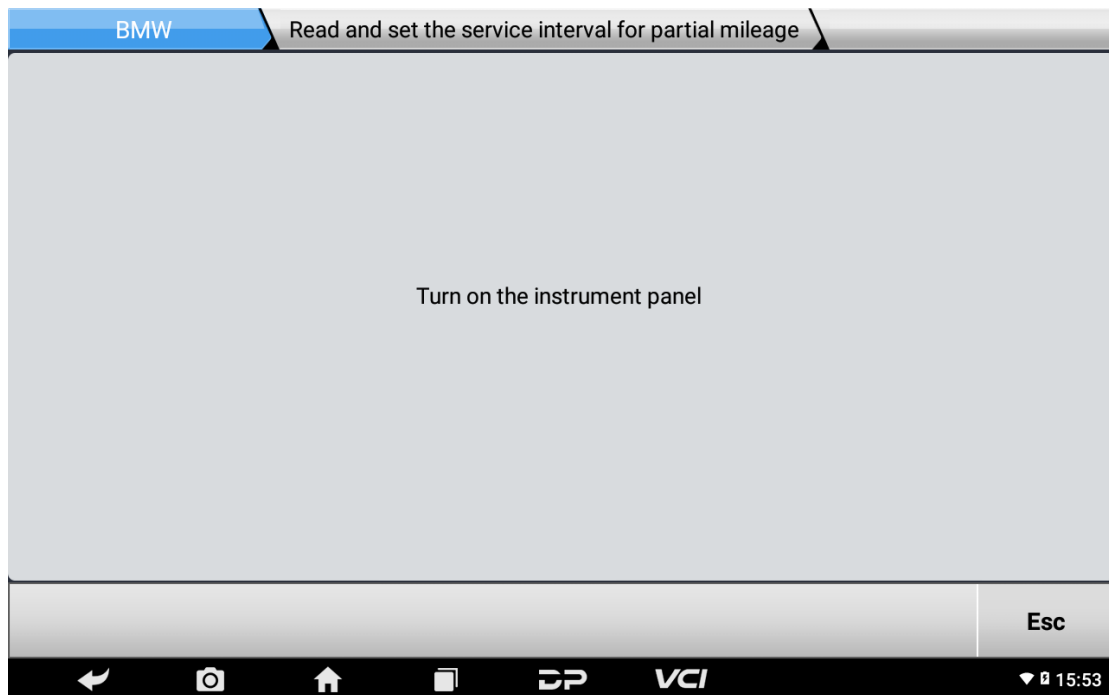
②⑥ Procedure successful, click **【Enter】** ;



②⑦ Switch key to **【OFF】** , **【ON】** ;







② Maintenance tips has been removed.



## Summary

Pls strictly follow your device tips in your operation process.