

【 X431 Actual Measurement 】 2006 Jetta key matching operation method.

Function Description

Key matching function is to remove all legal before the key code, then you must put all the keys (including the new match key) and alarm control unit matching complete matching programs at the same time. The number of keys must not exceed 8. If lost a legal key, to be safe, must will all the other legitimate keys to match, which makes the lost keys into illegal key, can't start the engine. Ensure that the battery voltage is not less than 12.5 V.

The following situation will match the key:

1. Replace the control unit of the anti-theft device;
2. Change the key;
3. New matching the key;
4. Delete illegal keys.

Note:

1. New matching key, first need to carry out security password read, then execute key match;
2. Key matching operation can not exceed 60 seconds after successful completion. If only the key is inserted and the ignition switch is not turned on, the key match is invalid.
3. If the system finds fault in the process of reading the key, for example, when the matched key is matched again, the warning lamp will continue to shine and automatically interrupt the reading of the key;
4. After completing the match, the fault code should be selected. If the fault code is displayed, the key match has been successfully completed.
5. If the login password cannot be read successfully, it can also be obtained from the owner or the dealer.

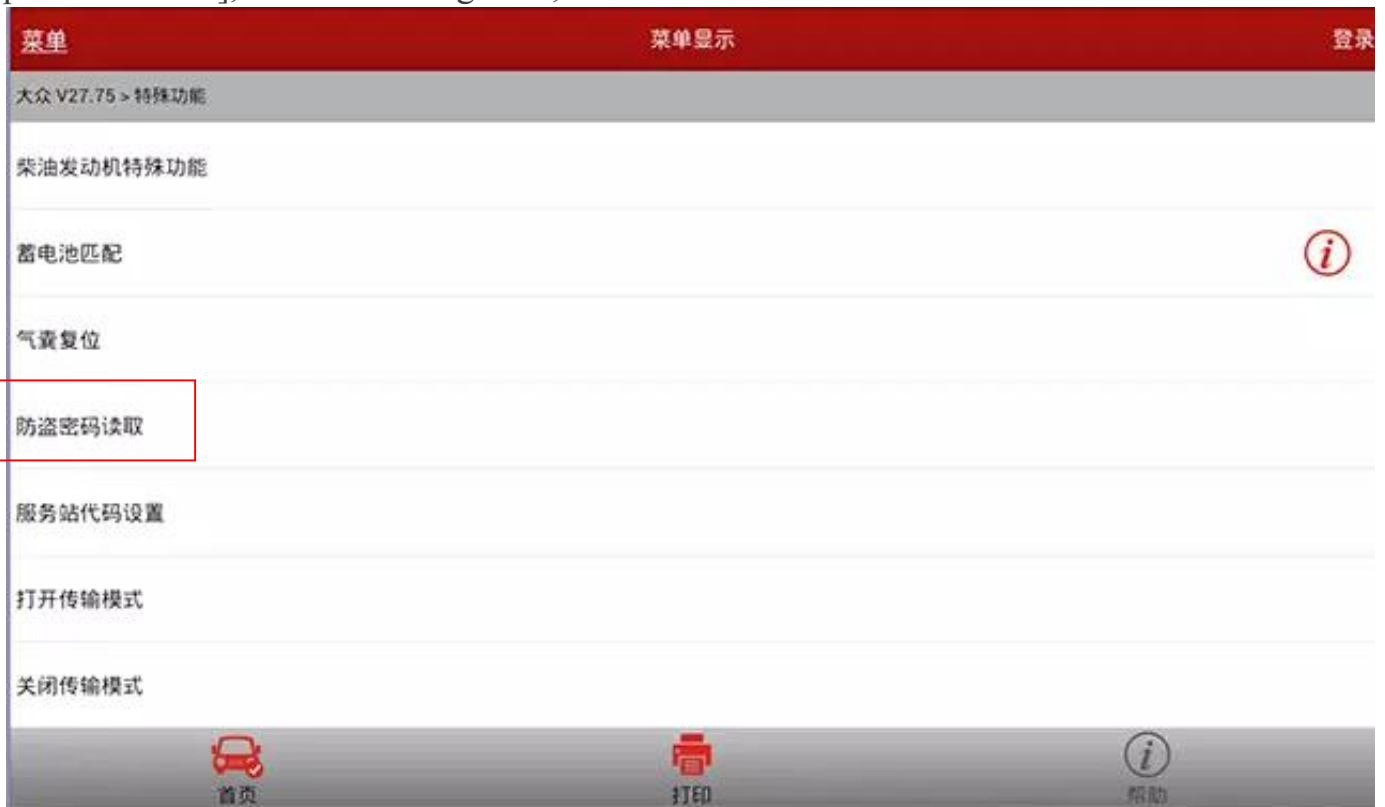
Operation instruction

1. Select Volkswagen V27.75 or above;
2. Select special function functions, as shown in figure 1;



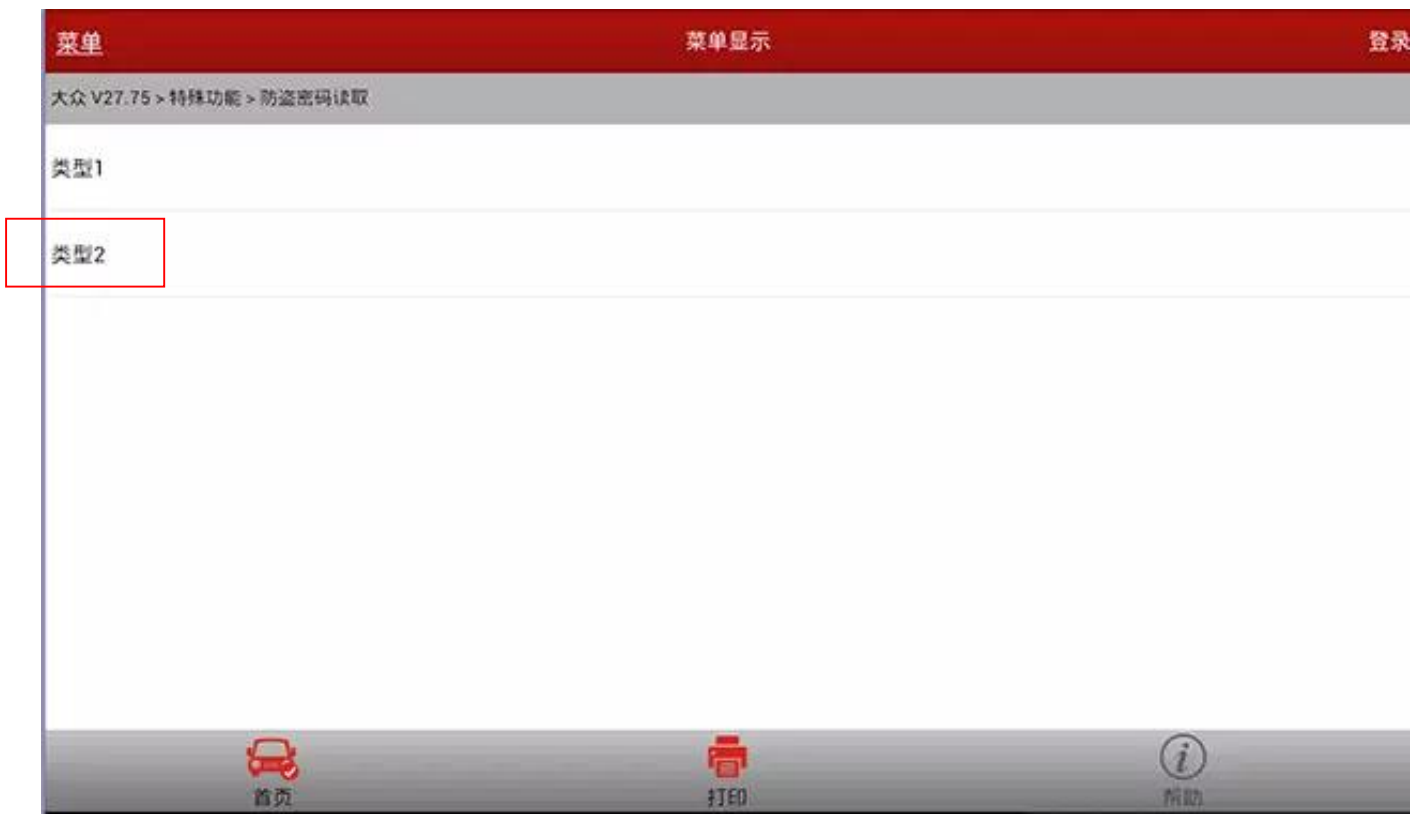
pic1

3. Select the security password to read, then the key match, select [special function] [anti-theft password read], as shown in figure 2;



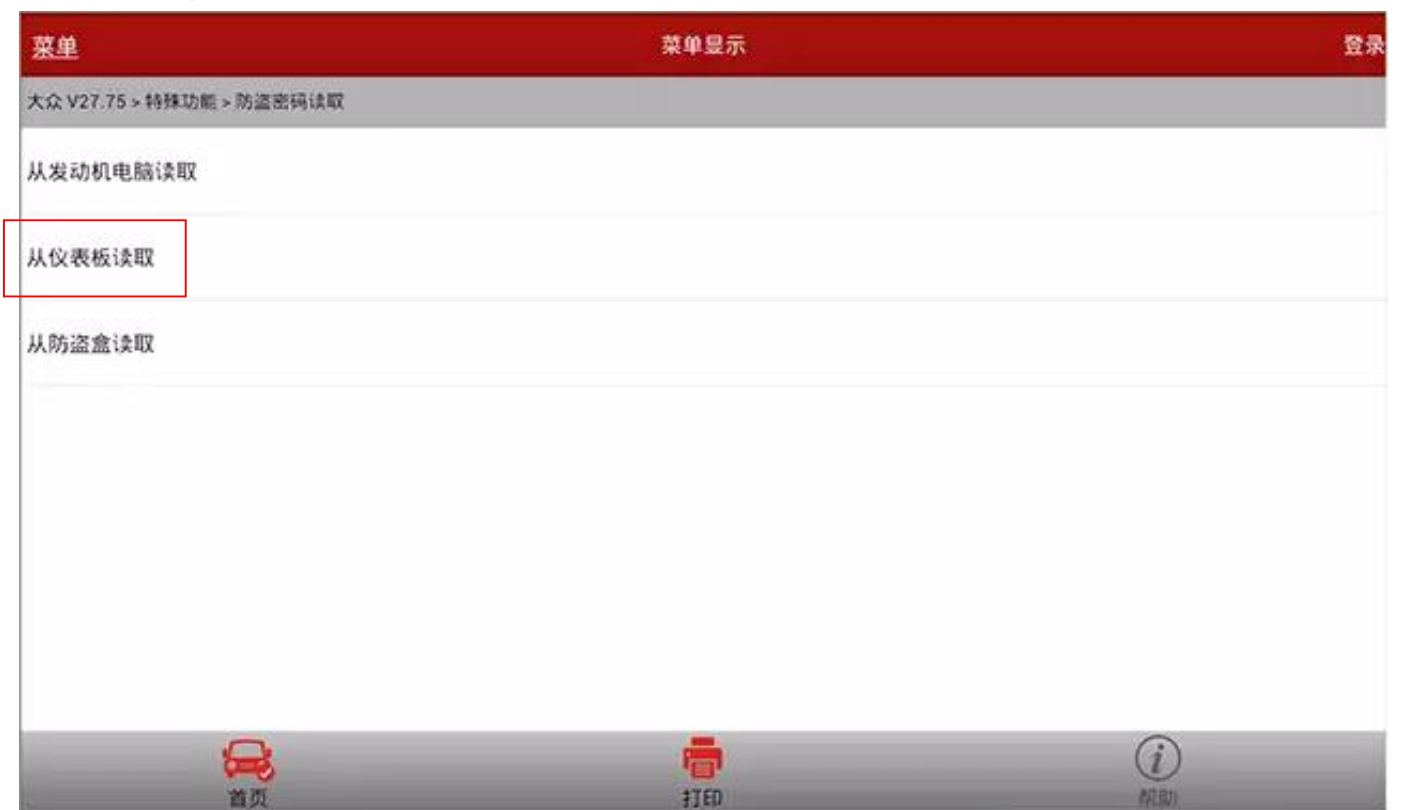
Pic2

4. Select [type 2], as shown in figure 3;



Pic3

5. Select [read from the dashboard], as shown in figure 4;



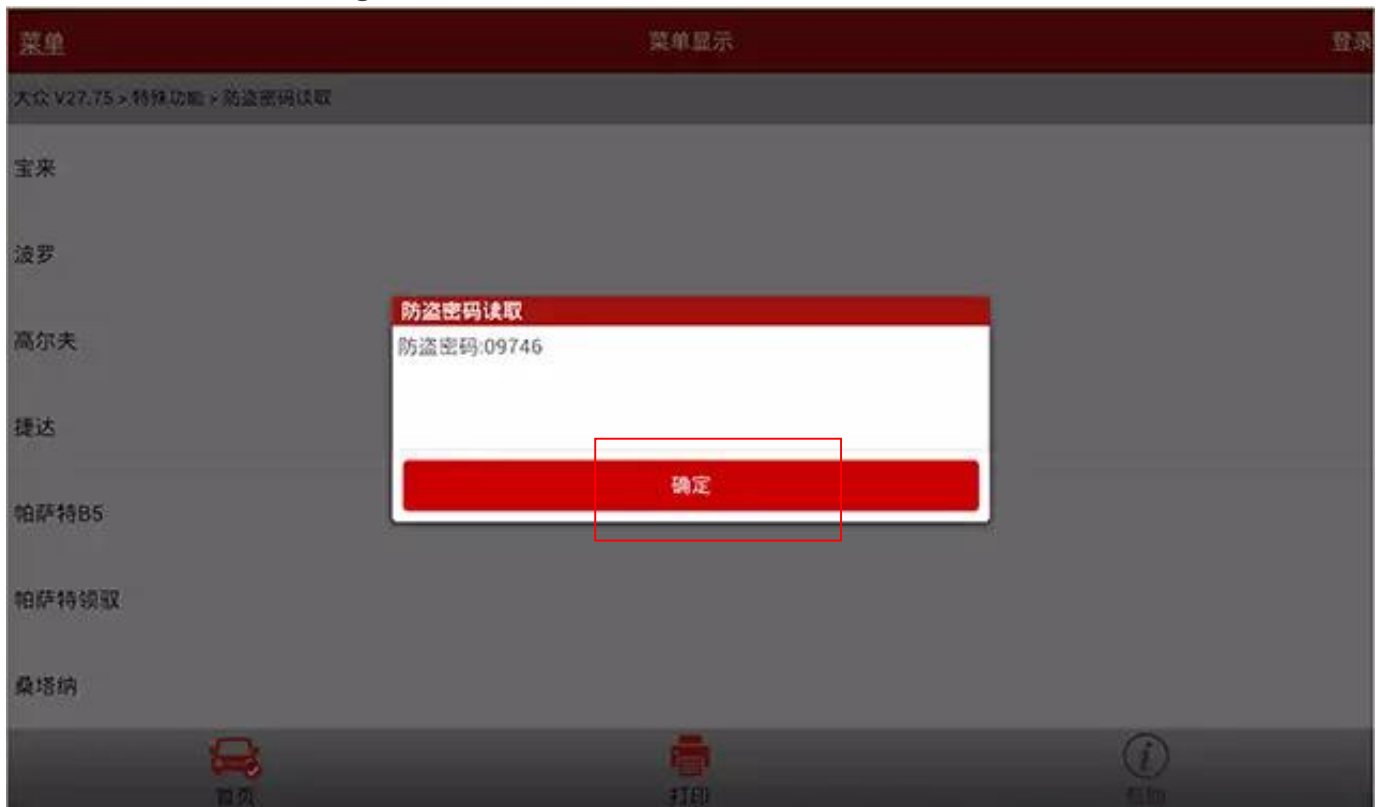
Pic4

6. The jetta model, as shown in figure 5;



Pic5

7. The password is read successfully. The password 09746 is recorded and the password is returned, as shown in figure 6.



pic6

8. Return to the menu, Select **【system selection】** ;

9. Select [17 dashboard system] to display the version information interface, as shown in figure 7;



Pic7

10. Select [read fault code], read the error code to be 01128 anti-theft device read coil, 01176 key signal too small to be recognized, as shown in figure 8;



Pic8

11. Return [17 dashboard system], select [11 system login], as shown in figure 9;



Pic9

12. Select 【5 bits password】 ,see as pic 10



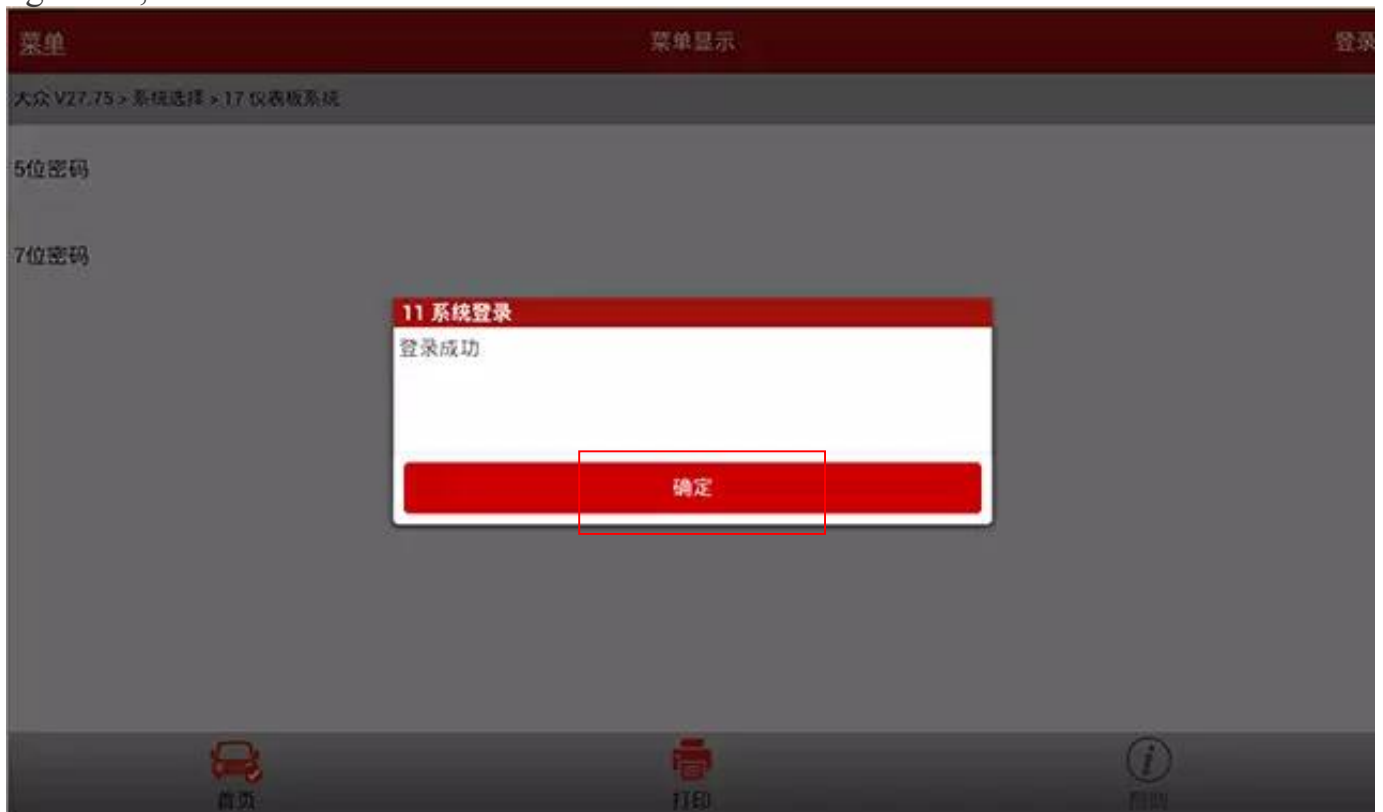
Pic10

13. Enter the security guard password 09746 before entering, as shown in figure 11;



Pic11

14. Display login success, as shown in figure 12;



Pic12

15. Click [10 channel adjustment match], input channel matching number 021, as shown in figure 13;



Pic13

16. The matching value of the reading is 0, indicating that the current effective key number of the car is 0, as shown in figure 14.



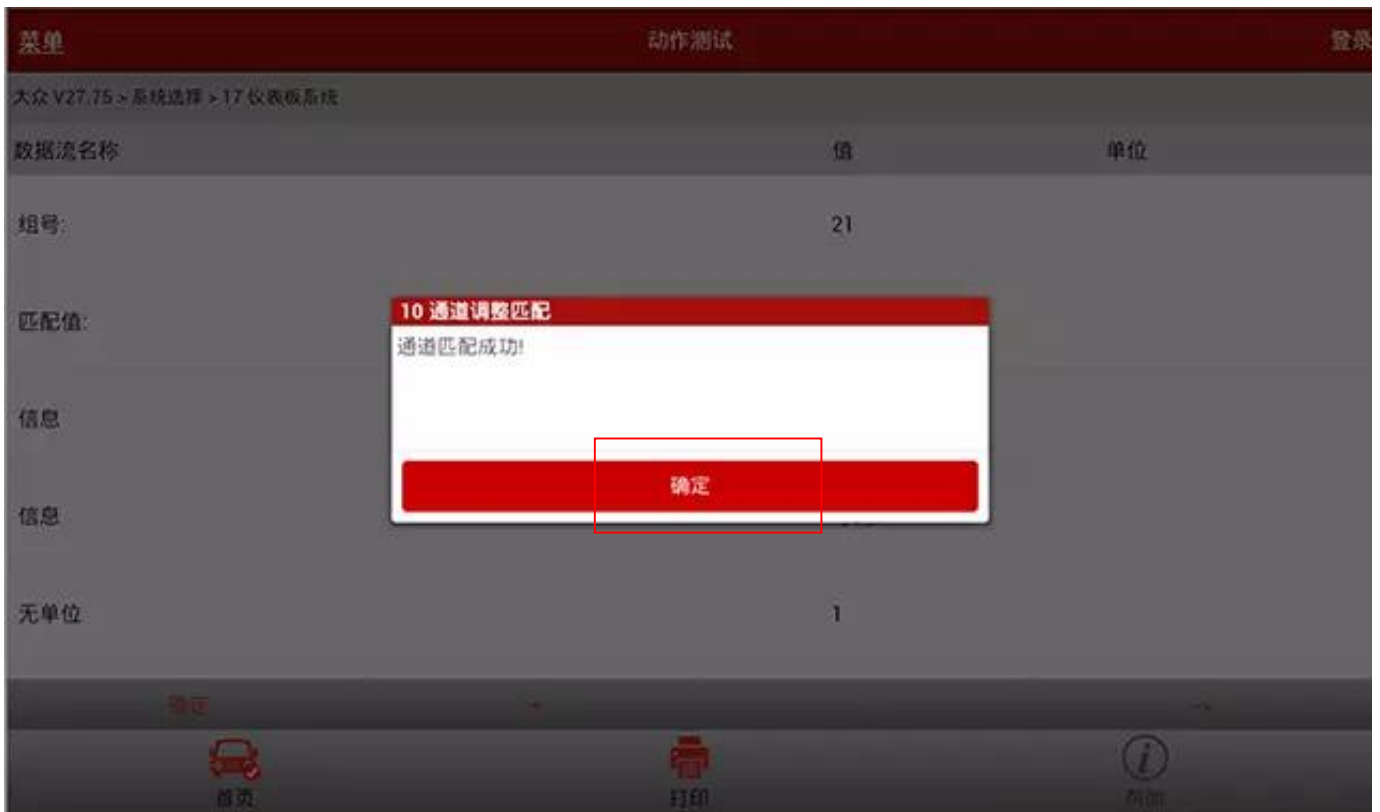
Pic14

17. Click [+] to change the current matching value to 1, indicating that the number of keys that the car is ready to match is 1, as shown in figure 15;



Pic15

18. Click ok to show the channel match successfully, see as pic16;



Pic16

19. About 3 seconds, the anti-theft indicator on the dashboard is extinguished, the key in the ignition switch is completed, the ignition switch is turned off and the key is pulled out.
Match two keys 20. If necessary, please amend the corresponding channel number 21 matching value is 2, and insert the next key, open the ignition switch, wait for 6 seconds, the security lights out on the dashboard, close the ignition switch, pull out the key, 2 keys match finished;
21. After the match is completed, the [clear failure code] should be selected. If the fault code is displayed, the key match has been successfully completed.