

# 【X-431 Actual Measurement】 2003 VW Tiguan Vehicle stability control system DSR activation operation method

## Actual Measurement

VW Tiguan 2003, VIN= LSVCH49F8323\*\*\*\*\*

## Function Description

Vehicle in high speed when horizontal wind will affect the stability of vehicle, the DSR's role is to generate a support torque, can help the vehicles to meet horizontal wind improve vehicle stability (steering system, the first area 003 groups of data flow value is 0 indicates the DSR is not active, 1 said DSR activation).

## Attention

Before testing, please follow instructions as follow;

- If the vehicle equipped with manual transmission, please step down and release the clutch pedal.
- Vehicle keep static.
- The parking brake must be applied.
- For the manual transmission, Change the shift lever to a neutral position
- For the auto transmission, Change the shift level to P position.

# Operation instructions

1. Switch on the ignition;
2. Select VW v27.71 above;
3. Select **【system selection】** , see as pic1;



pic1

4. Select **【44 Steering booster system】** , see as pic2;



pic2

5. Prompt Version information, see as pic3;



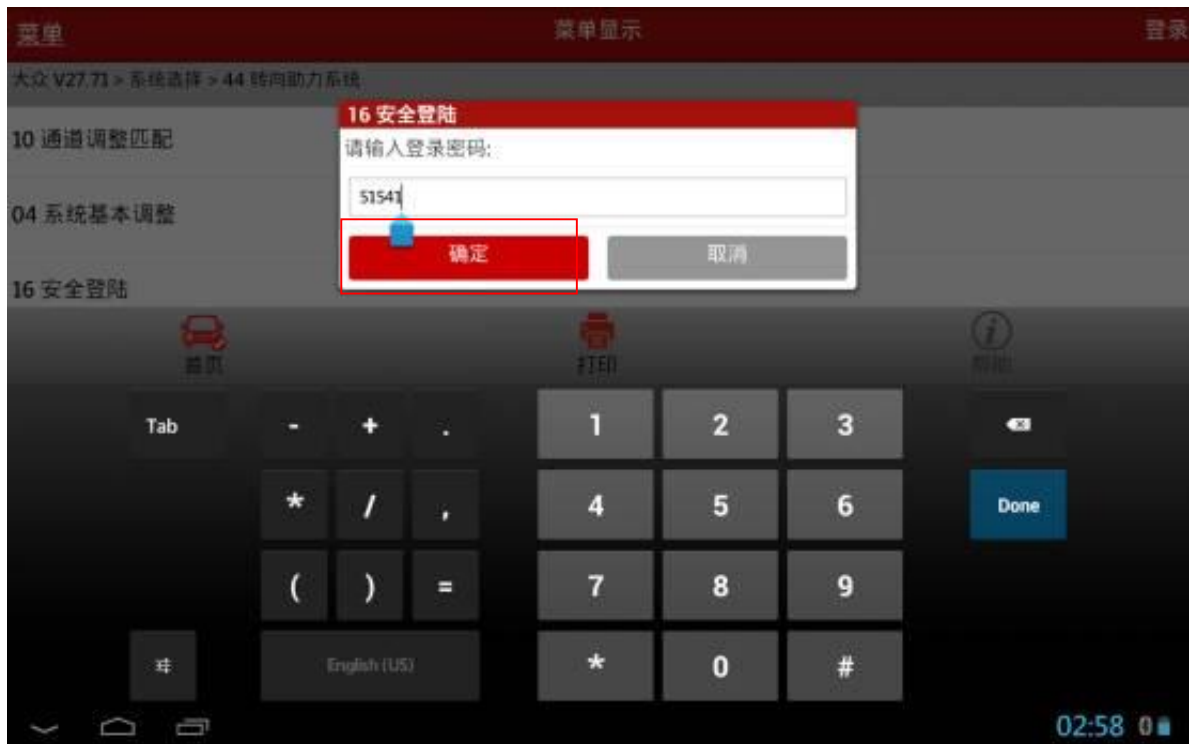
pic3

6. Select 【16Secure login】 , see as pic4;



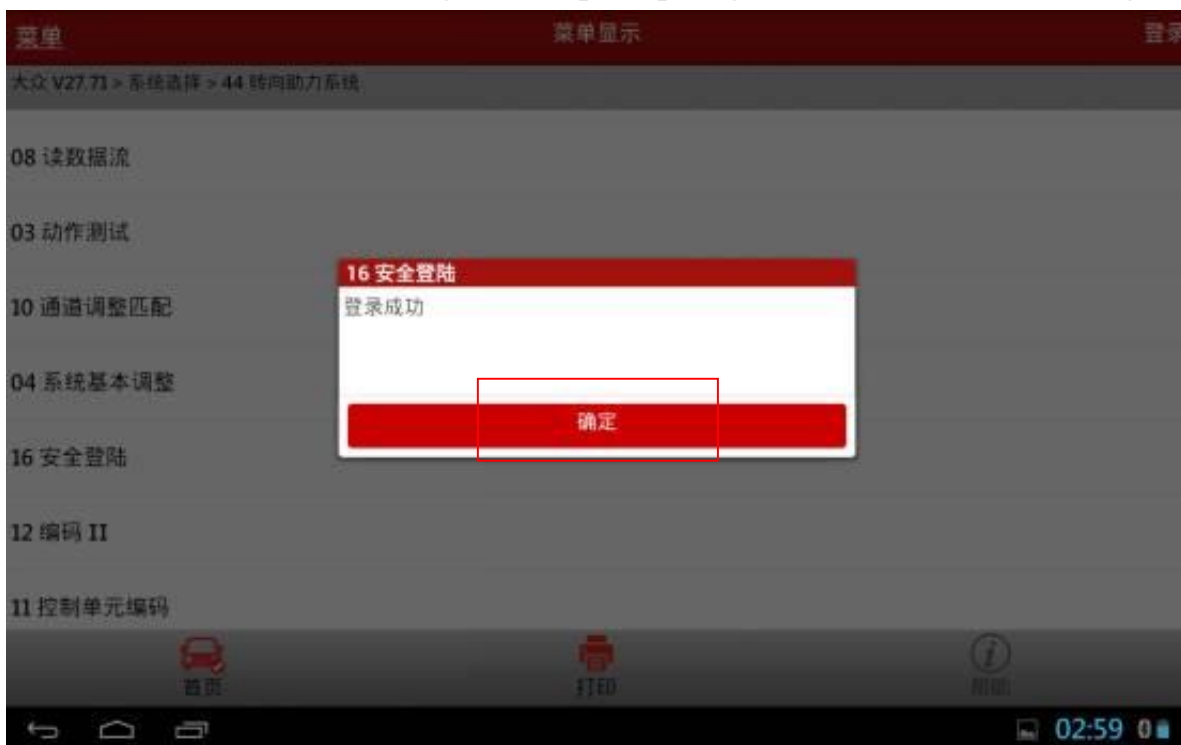
pic4

7. Input login password: 51541, see as pic5;



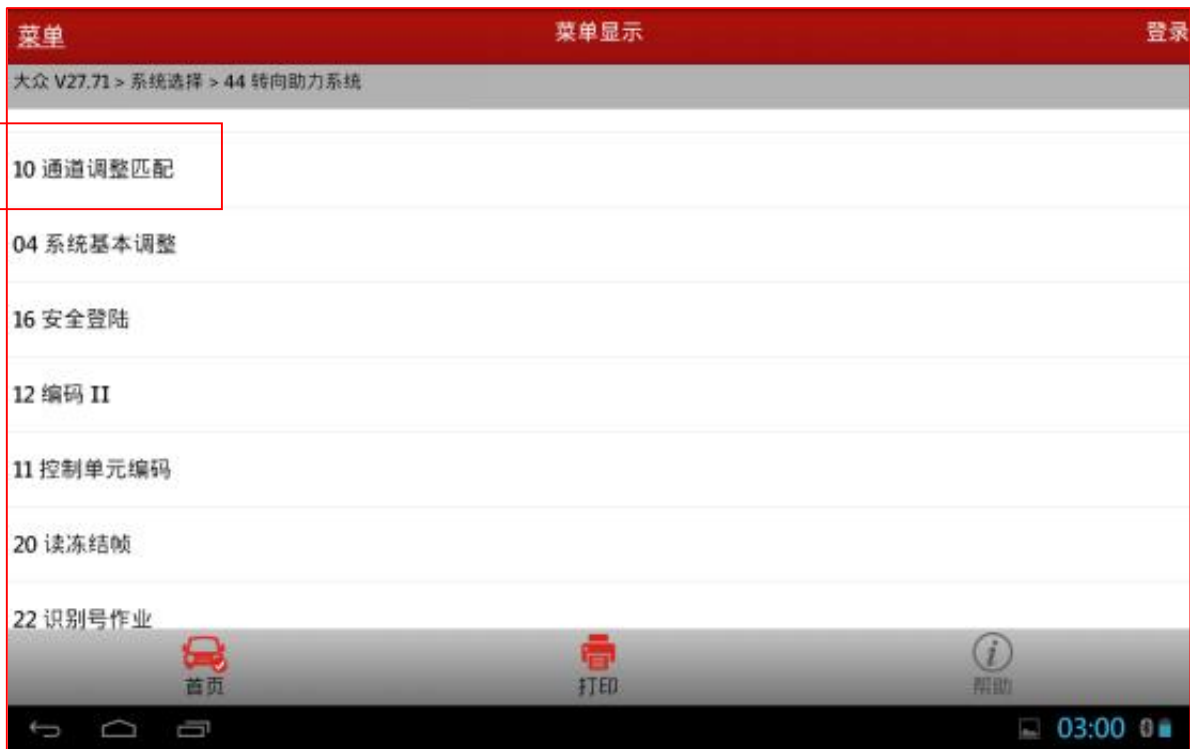
pic5

8. Execute [secure login], and prompt login success, as shown in figure 6;



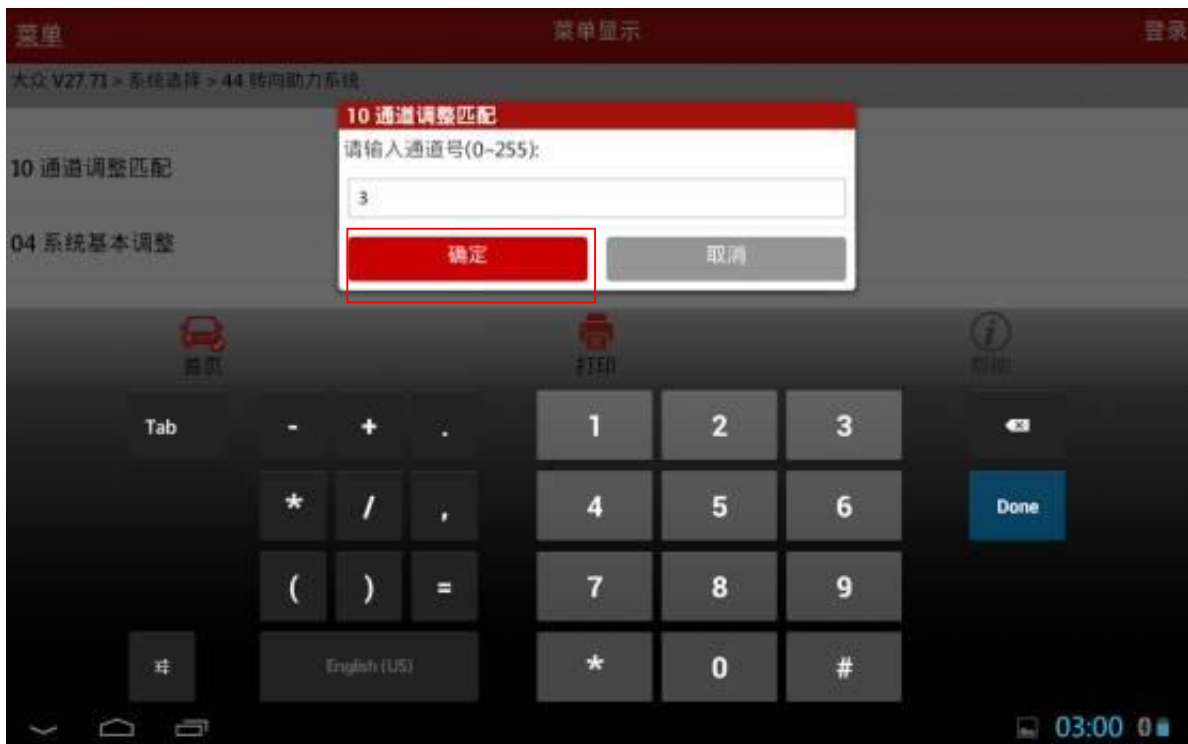
pic6

9. Select [10 channel adjustment match], as shown in figure 7;



pic7

10. Input Chanel number: 3, see as pic 8;



pic8

11. Click “confirm “display data stream, see as pic9;



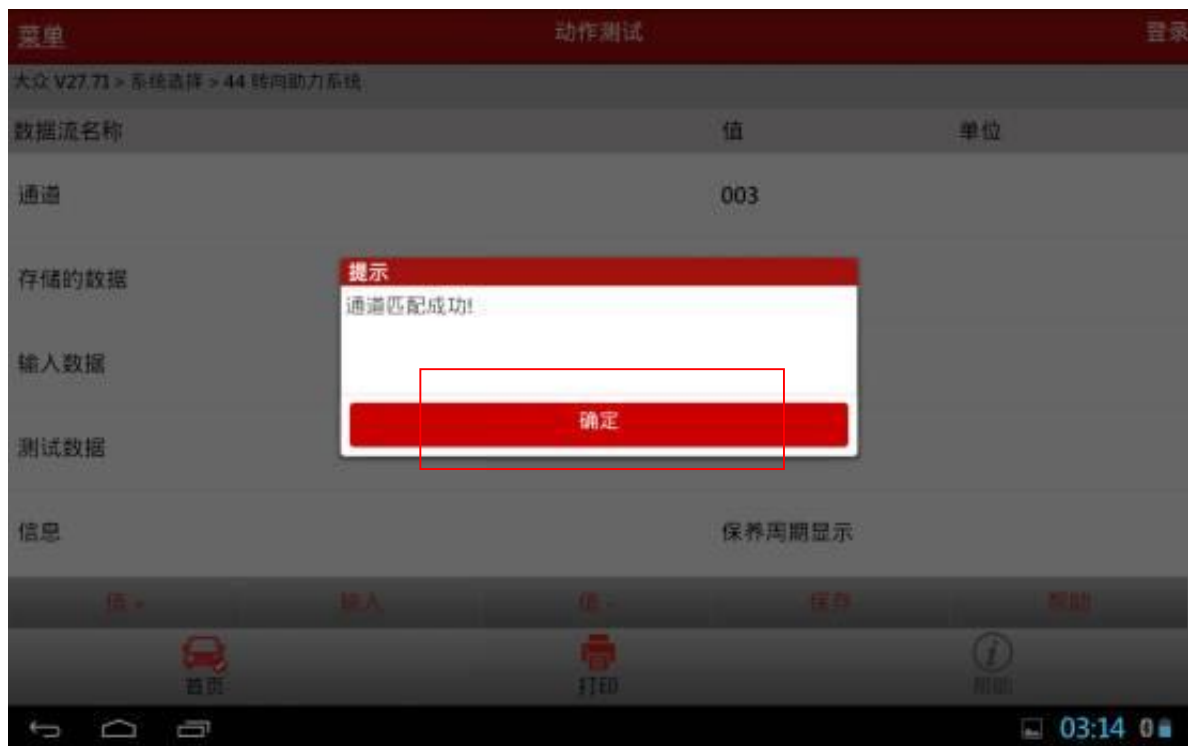
pic9

12. Click [modify] and click [value +] to display the input data and test data, as shown in figure 10;



pic10

13. Click [save] to show that the channel matched successfully, as shown in figure 11.



pic11



长按指纹“识别二维码”关注 **golo** 官微