

Brilliance Xinyuan X30 Tire Pressure Sensor ID Learning

Function Description

This function is applicable to the after-sale exhaust matching with tire pressure sensor (tire pressure sensor ID learning) of Brilliance Xinyuan X30 series models.

Procedure

1. After selecting the model, enter the specific version interface of the model software, and click [OK] to continue, as shown in Figure 1.

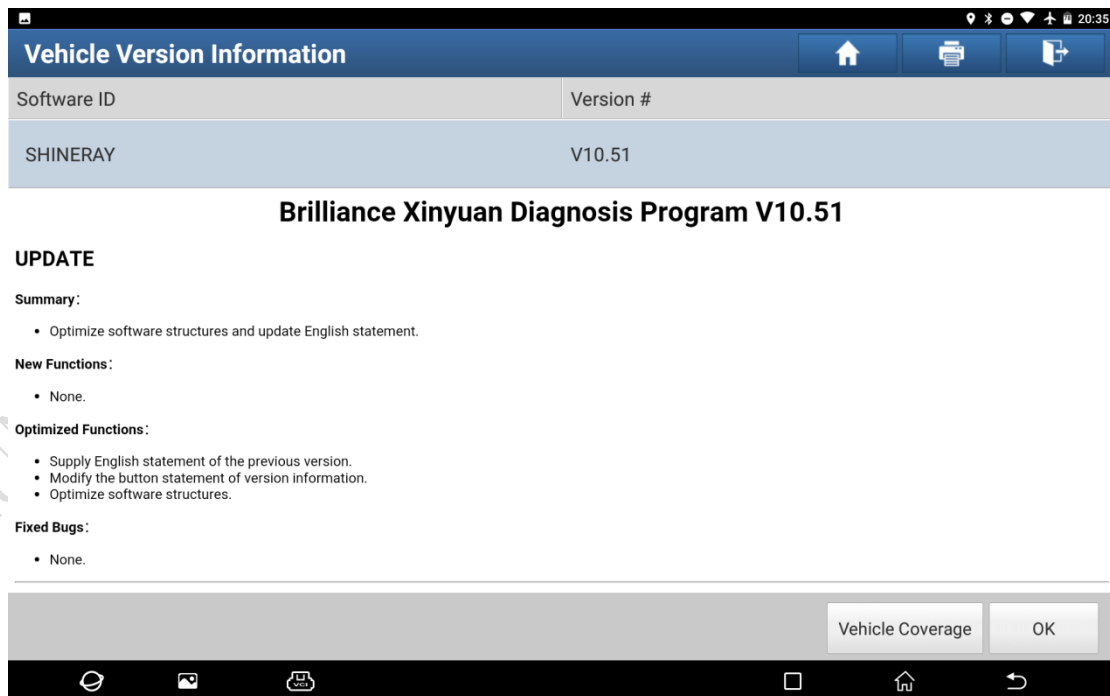


Figure 1

- 2. Choose [Brilliance Xinyuan] to enter the model selection interface, as shown in Figure 2.

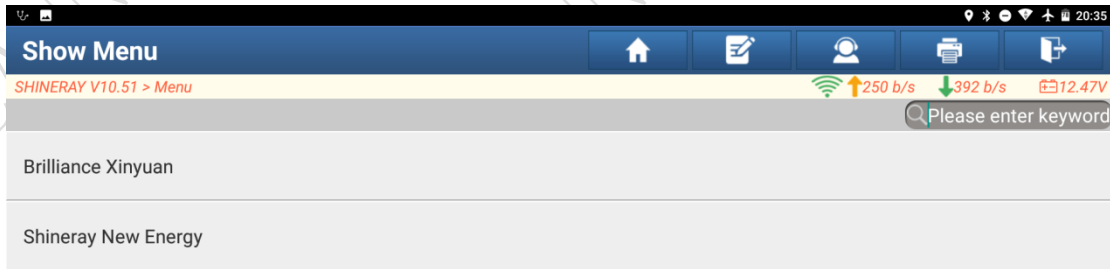


Figure 2

- 3. Choose [X30 (Export)] on the model selection interface and continue, as shown in Figure 3.

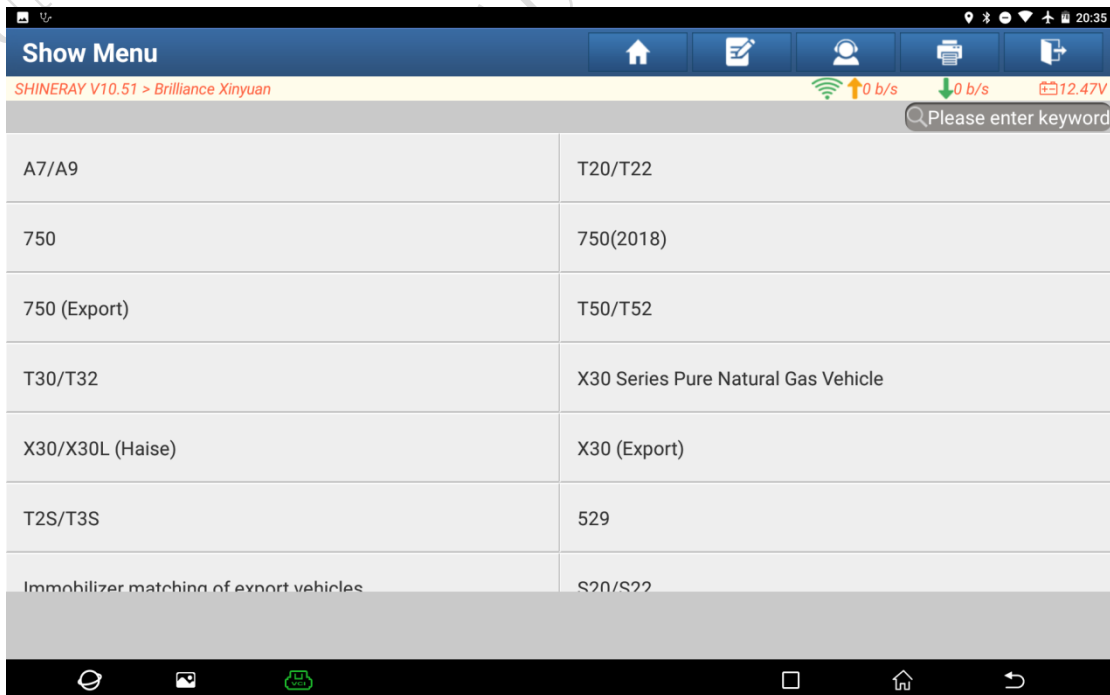


Figure 3

- Choose [System List] to enter the system selection interface, choose [Baolong Tire Pressure Monitoring System (TPMS) (K Line)] and then click [Enter] to continue, as shown in Figure 4.

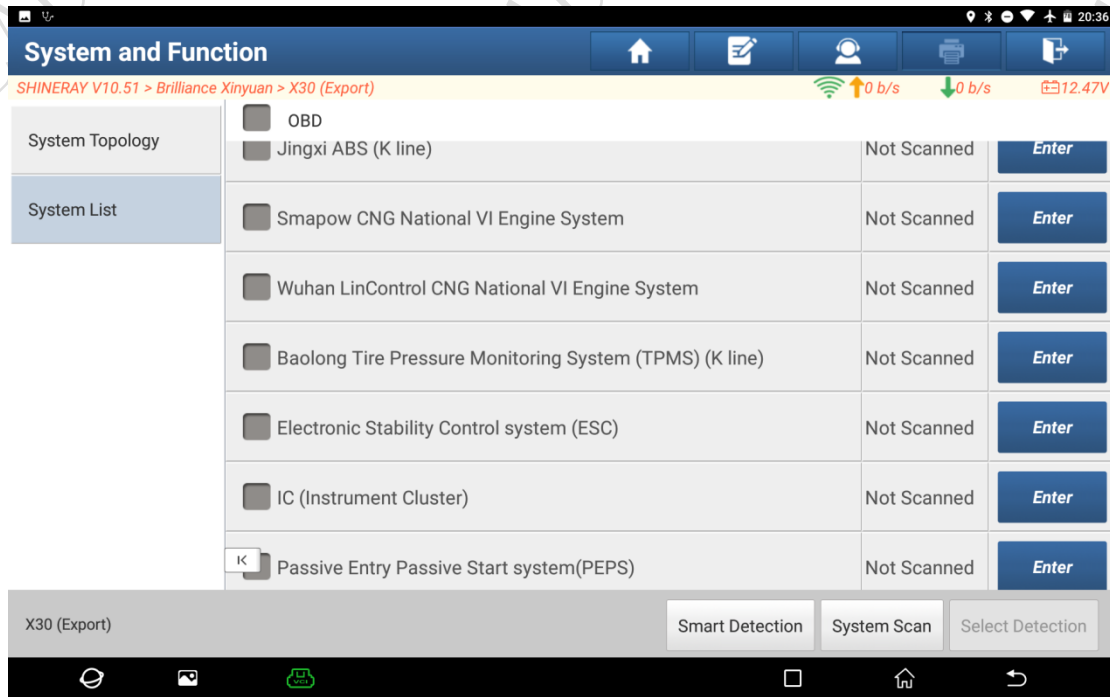


Figure 4

- Choose [Special Function] on the diagnostic function interface and continue, as shown in Figure 5.

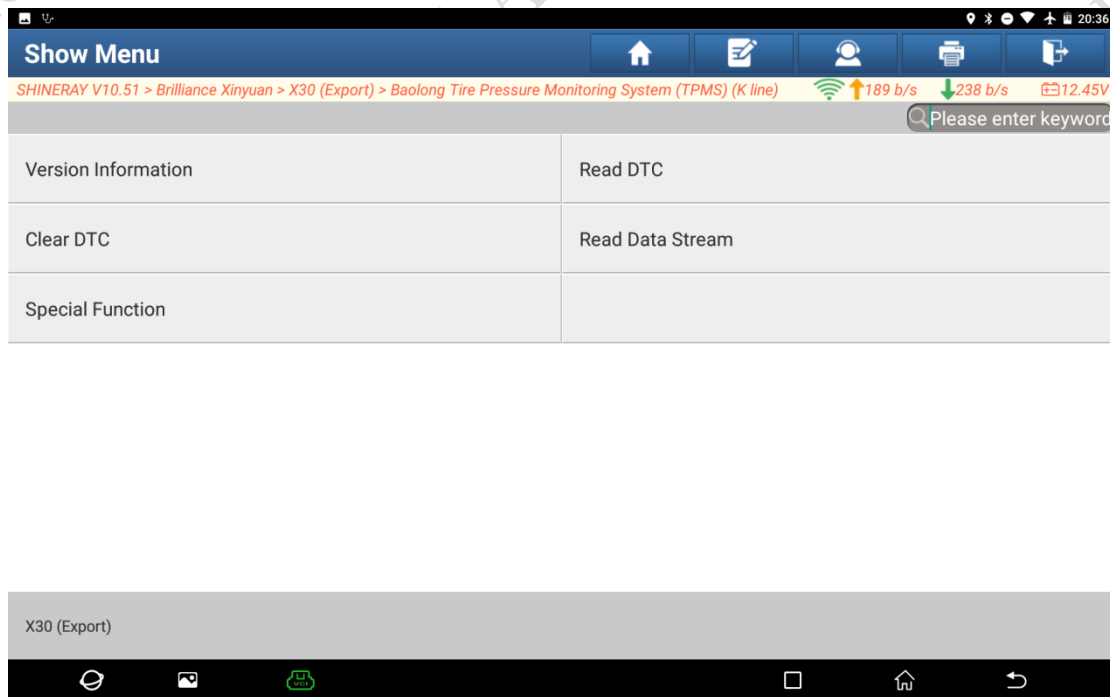


Figure 5

- Choose [After-sales exhaust matching with tire pressure sensor (tire pressure sensor ID learning)] to start the tire pressure sensor ID learning function, as shown in Figure 6.

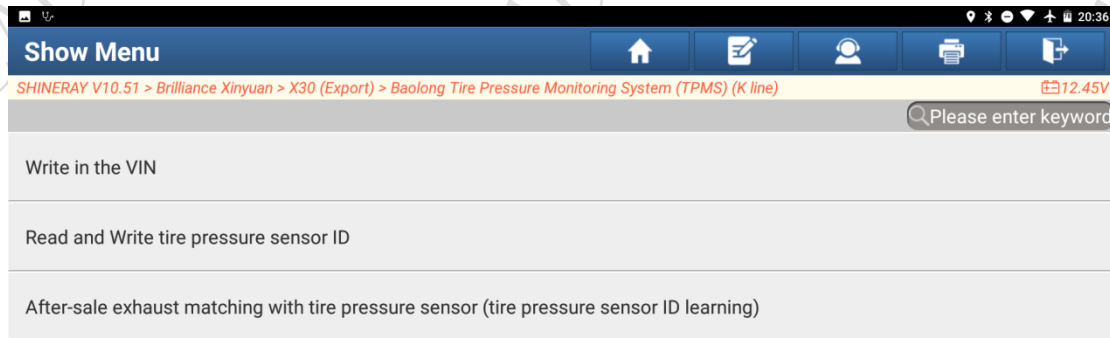


Figure 6

- Click [OK] to clear the sensor ID, as shown in Figure 7.

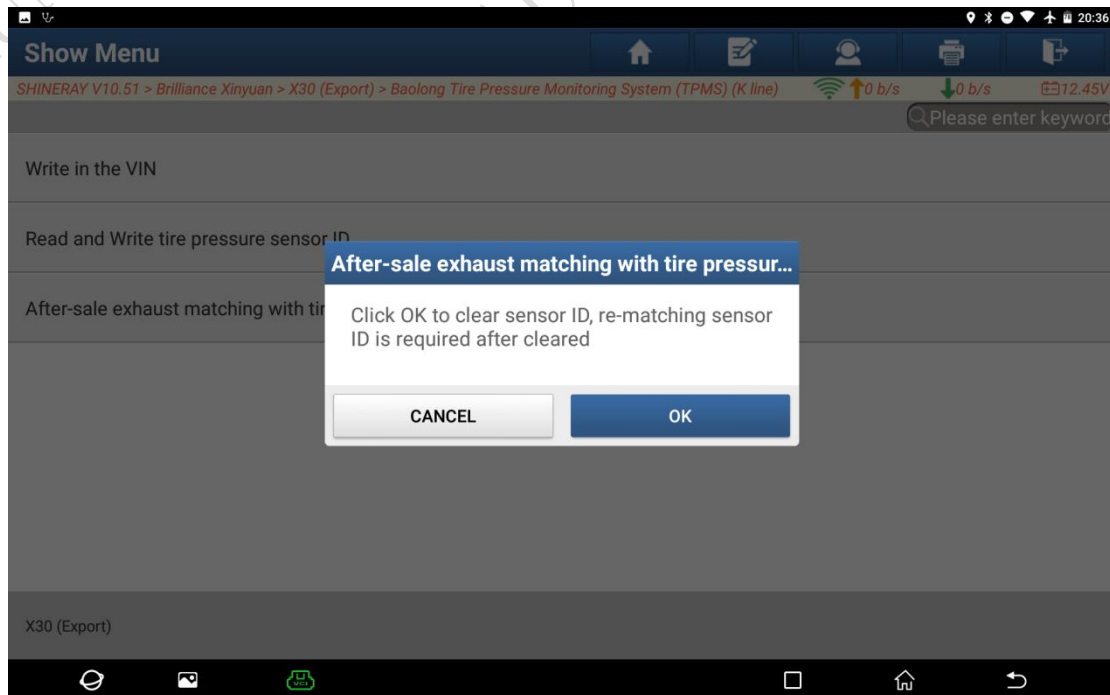


Figure 7

8. Click [OK] to start learning the FL wheel sensor ID, as shown in Figure 8.

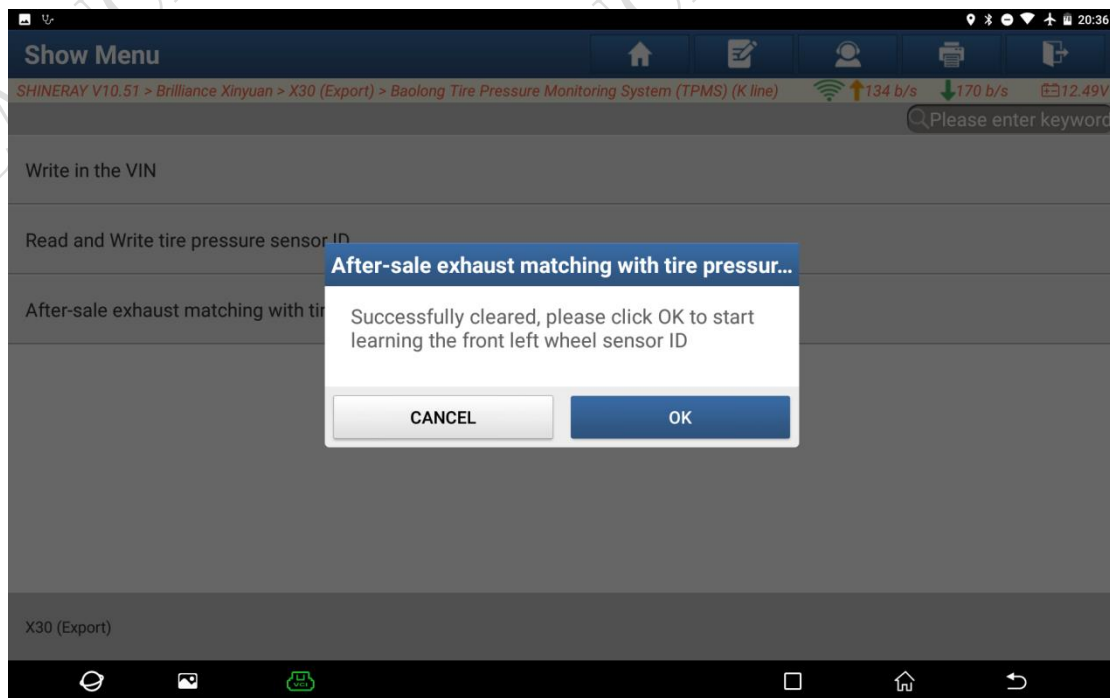


Figure 8

9. Click [OK] to continue, as shown in Figure 9.

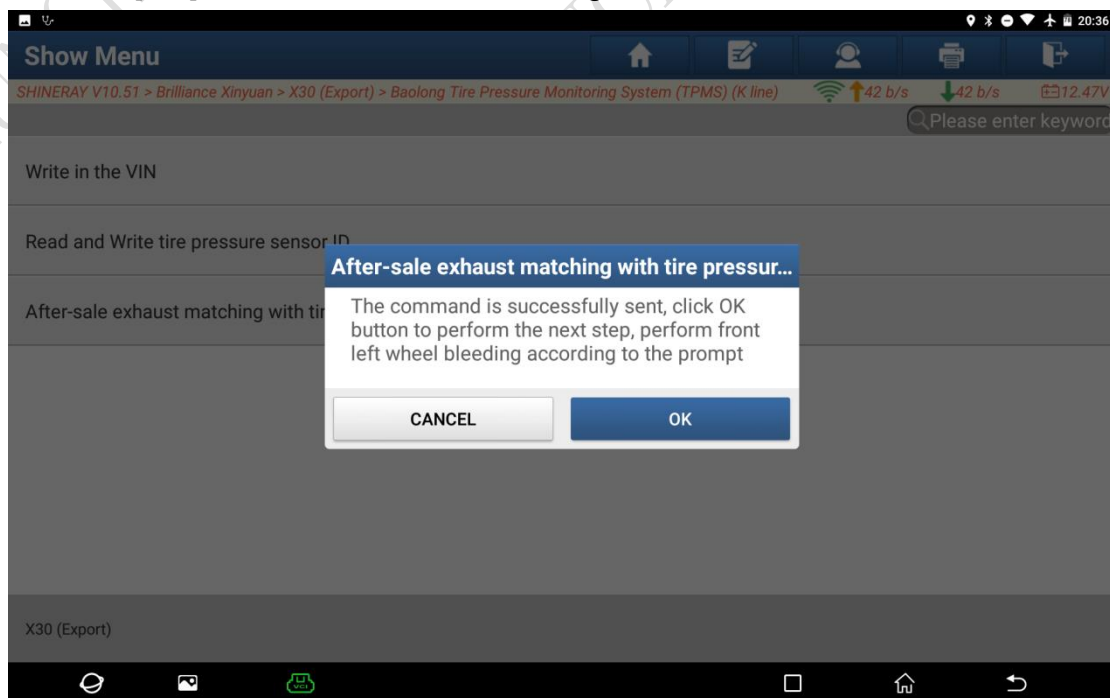


Figure 9

10. Follow the prompts to bleed the FL wheel and click [OK] to continue, as shown in Figure 10.

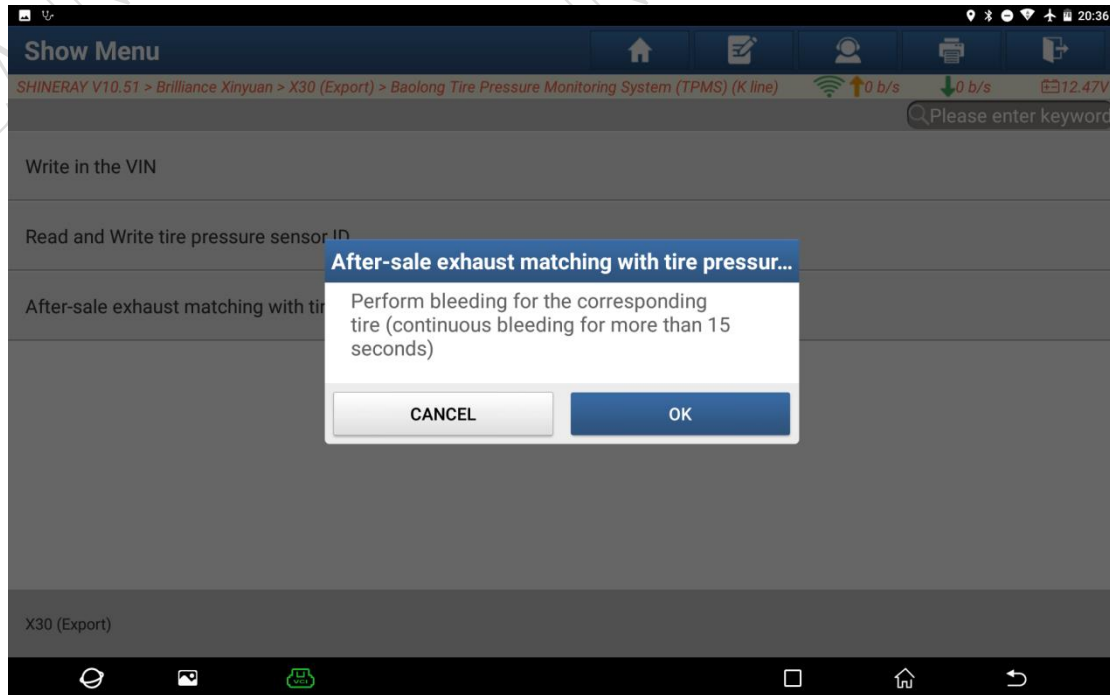


Figure 10

11. During the process, check whether the sensor ID has been learned. If it is completed, click [OK] to continue learning the RL wheel sensor ID. Click [CANCEL] to exit the learning process, as shown in Figure 11.

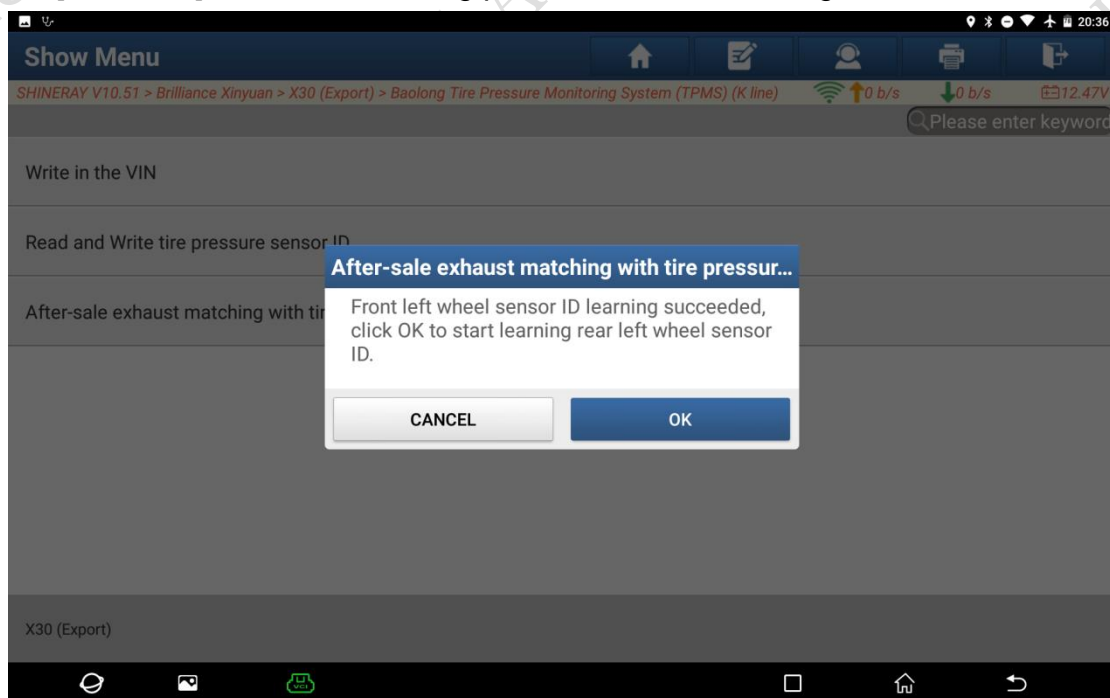


Figure 11

12. Click [OK] to continue, as shown in Figure 12.

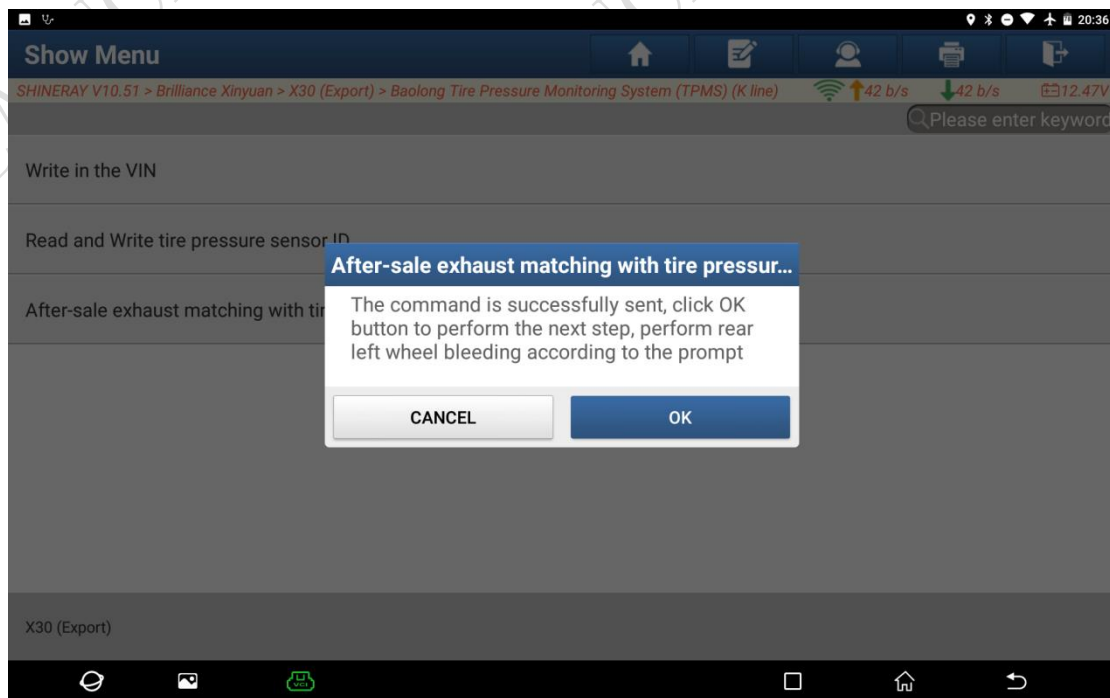


Figure 12

13. Follow the prompts to bleed the RL wheel and click [OK] to continue, as shown in Figure 13.

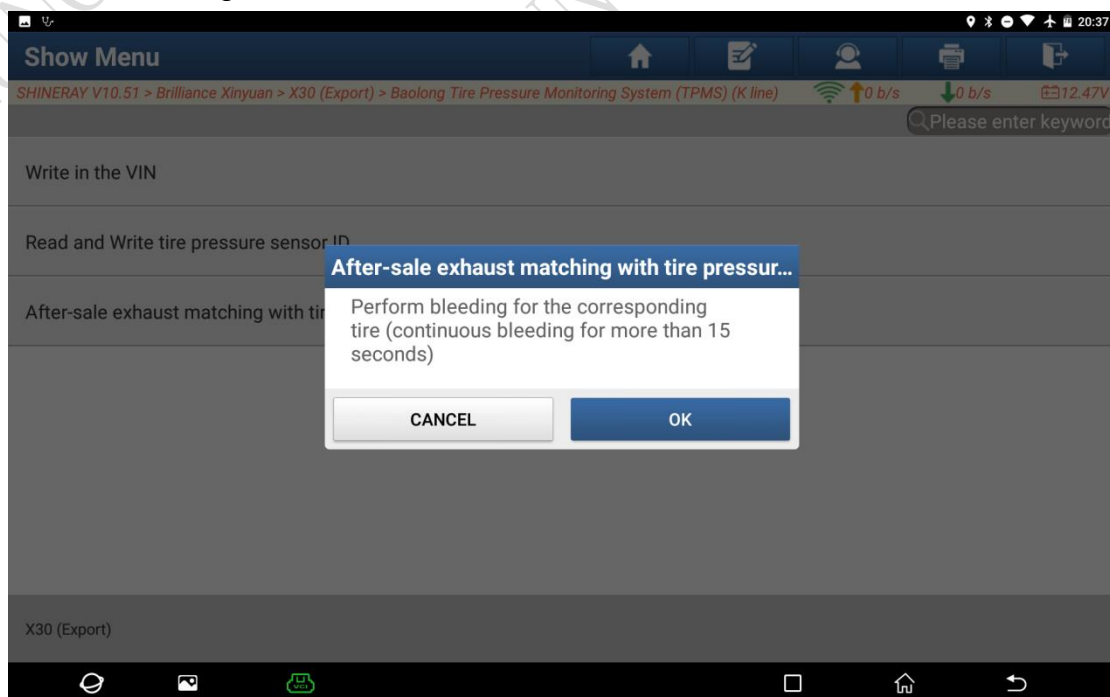


Figure 13

14. During the process, check whether the sensor ID has been learned. If it is completed, click [OK] to continue learning the RR wheel sensor ID. Click [CANCEL] to exit the learning process, as shown in Figure 14.

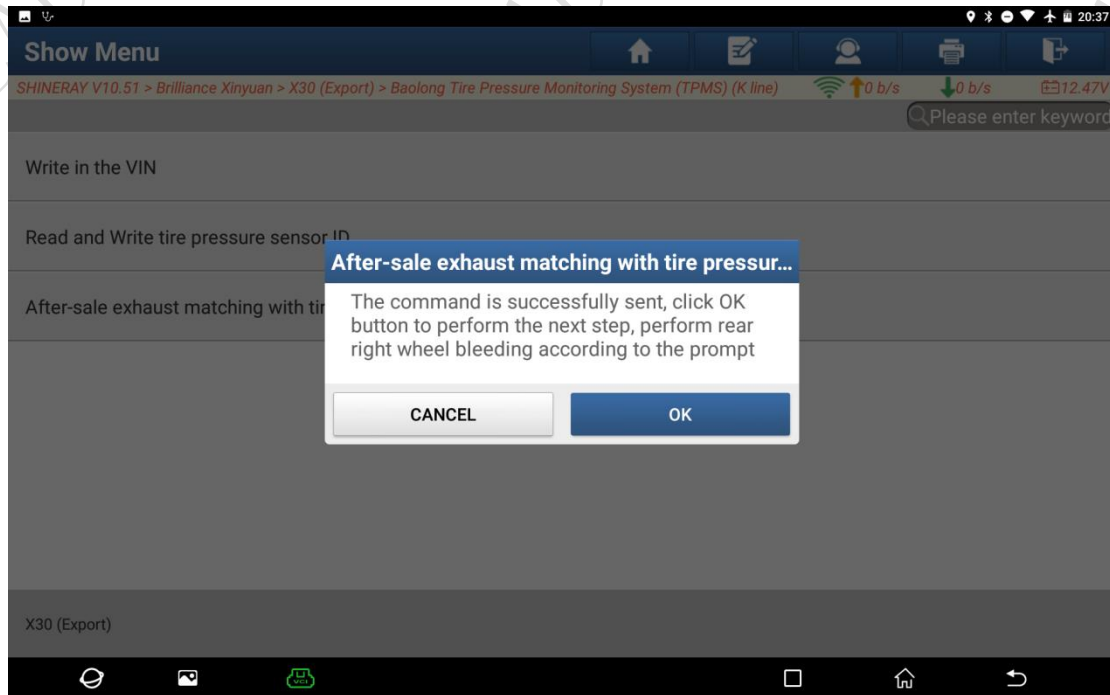


Figure 14

15. Repeat steps 9 to 14 to complete the learning of the RR and FR wheel sensor IDs, and click [OK] to check whether the learning is correct, as shown in Figure 15.

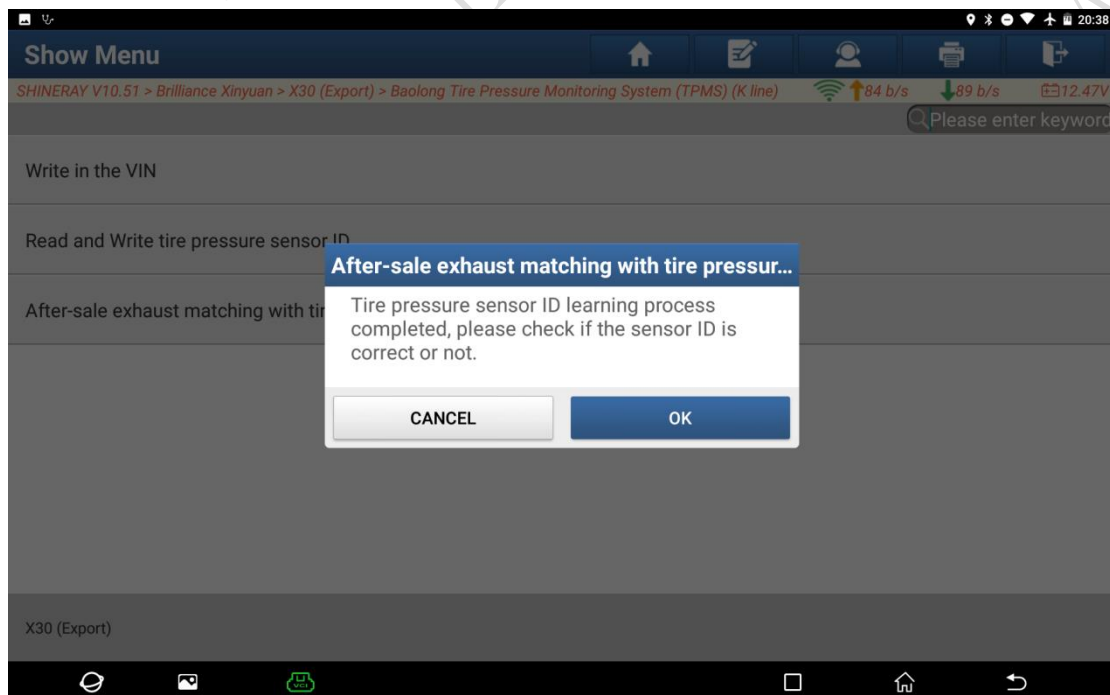


Figure 15

16. After confirming that the sensor IDs are correct, click [OK] to exit the function, as shown in Figure 16.

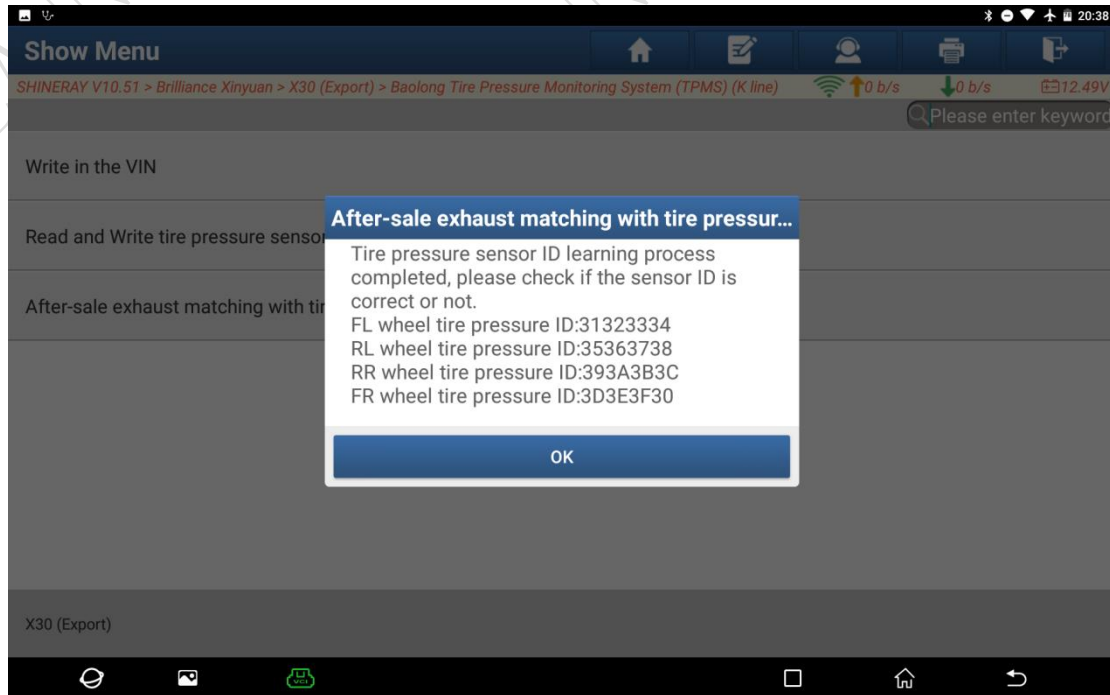


Figure 16

Statement

The content of this document is copyrighted by Shenzhen Launch Tech Co., Ltd., and no individual or organization may quote or reprint it without consent. The final interpretation right of this document belongs to Launch.