Instruction for the operation of Anti-Theft Key Matching - Rewrite Smart

Keys for 2016 Honda Civic

Tested model

Honda CIVIC 2016, VIN: LVHFC1669G603****

Features

When an original key is lost, it is a process of invalidating the lost original key.

Requirements

Product requirement: X-431 IMMO PRO, X-431 IMMO PAD

Software requirement: Honda Anti-theft software V10.01 and above

Notes

- 1. You must have an original key;
- 2. Before performing the operation, ensure that the vehicle battery voltage is not lower than 12V and the device has sufficient power;
- 3. During operation, strictly follow the device prompts to switch ignition OFF/ON;
- 4. During operation, strictly follow the device prompts to put the corresponding key in or outside the vehicle;
- 5. After the operation completed, check whether all the keys normally open and close the doors and start engine normally.

Steps

1. Turn off the ignition switch (if the ignition switch has been turned on), prepare all the keys, and connect the diagnostic device, enter the corresponding IMMO module, and select HONDA Anti-theft diagnostic software, as shown in Figure 1.

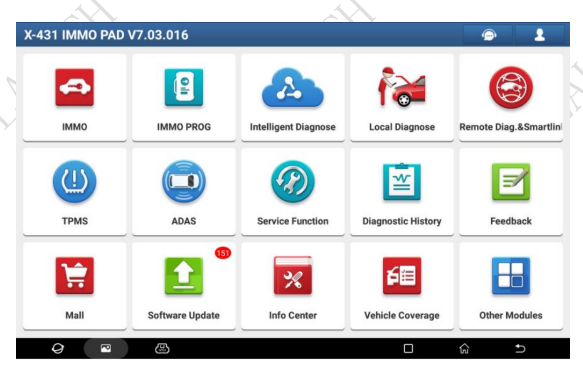


Figure 1

2. Select the menu 【Anti-Theft Key Matching】, the software will automatically detect the Anti-theft type and display the corresponding function menu, as shown in Figure 2.





Figure 2

3. As described in above function introduction. Select the function Rewrite Honda Smart Keys 1 to invalidate the lost original key, as shown in Figure 3.





Figure 3

4. Turn the ignition switch to OFF, as shown in Figure 4.

Note: This operation will be performed more than once during operating, please perform by strictly following the prompts.

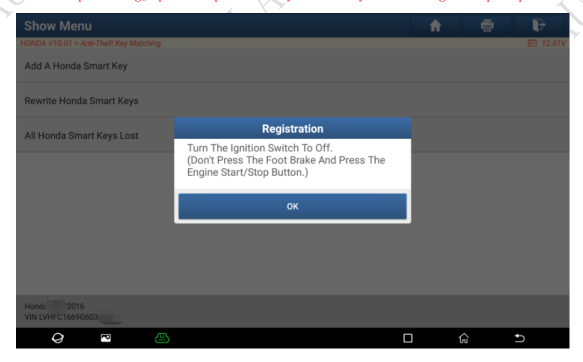


Figure 4

5. Take only one original keyless access remote into the vehicle, and remove all other keyless access remotes from the vehicle, as shown in Figure 5.

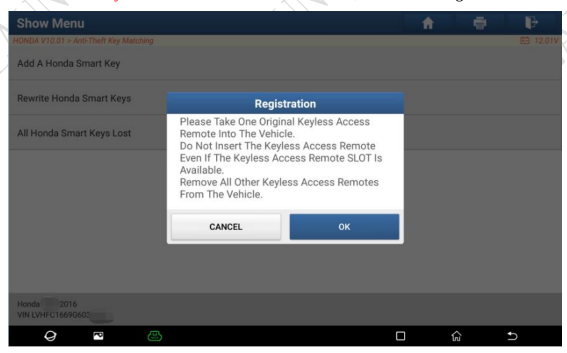


Figure 5

6. Turn the ignition switch to ON, as shown in Figure 6.

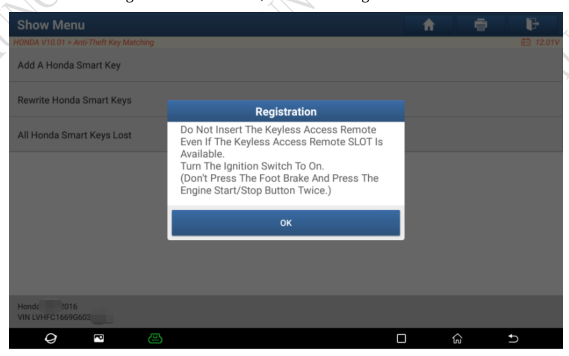


Figure 6

7. Enter the number of keys you want to register, that is, the number of all keys except the one lost. Here is an example of keeping only one key, as shown in Figure 7.

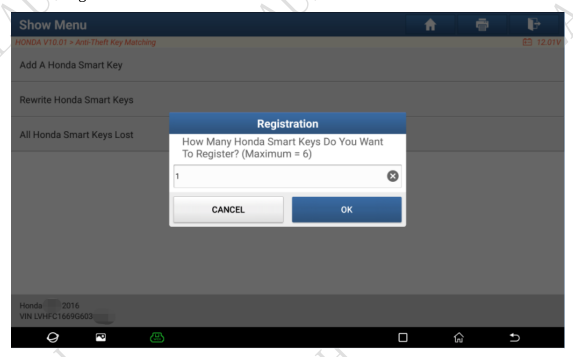


Figure 7

8. Turn the ignition switch to OFF, as shown in Figure 8.

Note: This operation will be performed more than once during operating, please perform by strictly following the prompts.

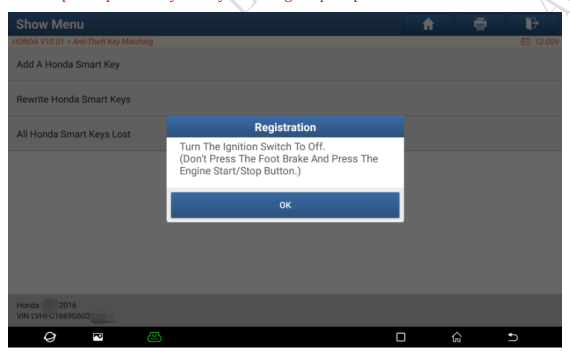


Figure 8

9. Turn the ignition switch to ON, as shown in Figure 9. Click OK for communicating, please wait for about 10 seconds.

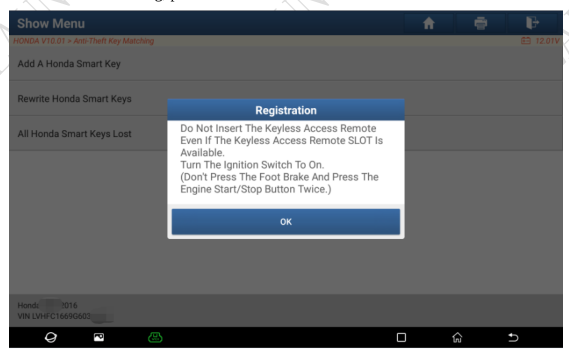


Figure 9

10. Check whether the keyless access remote and immobilizer indicator light goes off. If it is not off, the rewriting failed; if it is off, continue to check whether the key registration is successful, as shown in Figure 10.

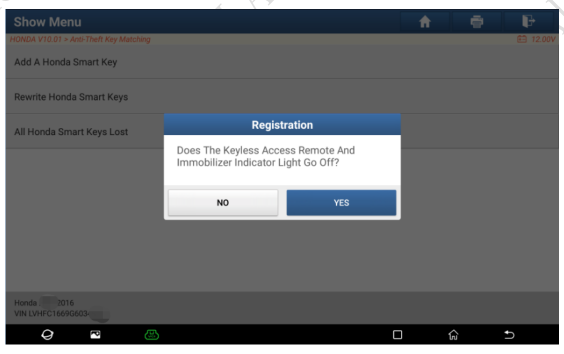


Figure 10

11. Turn the ignition switch to OFF, as shown in Figure 11.

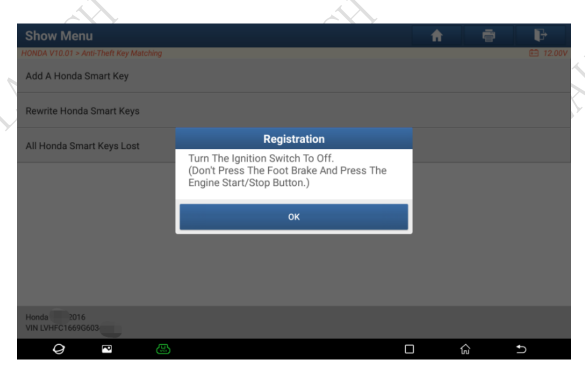


Figure 11

12. Turn the ignition switch to ON, as shown in Figure 12.

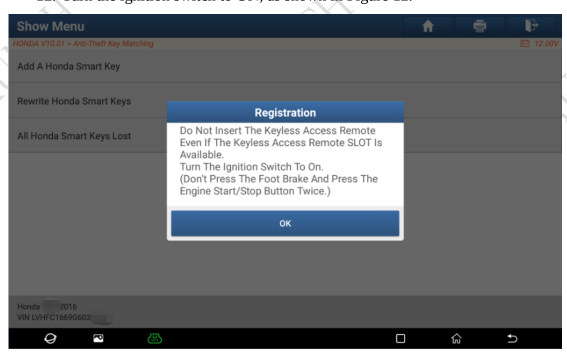


Figure 12

13. Registration completed. Turn the ignition switch to OFF, as shown in Figure 13, 14.

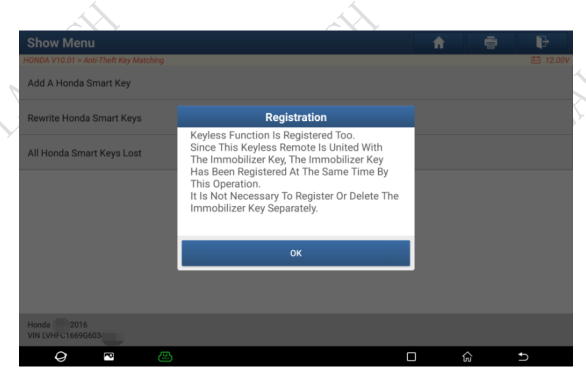


Figure 13

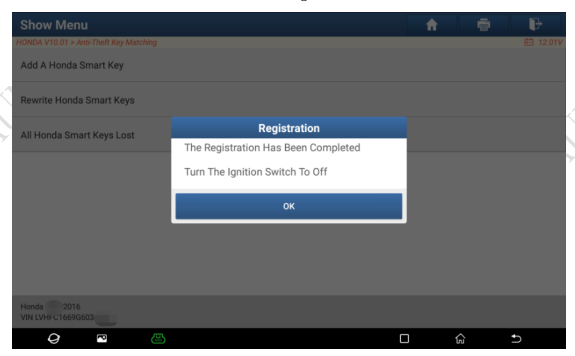


Figure 14

14. Check the smart key, try to start Engine, lock and unlock doors, as shown in Figure 15.

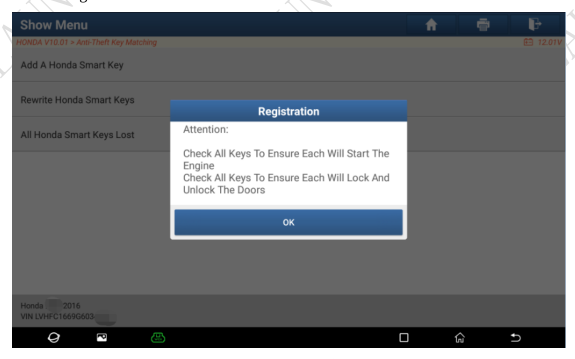


Figure 15

15. Turn the ignition switch to ON. Rewrite Smart Keys completed.

Statement

The content of this document belongs to Shenzhen Launch. All rights reserved. Any individual or unit shall not quote or reprint without consent.