## Operating instructions for Peugeot and Citroen Anti－Theft Function

## Features：

Key programming

## Requirements：

Required devices：SMARTLINK＿HT，X431＿PRO＿V5，X431 PADV＿S， SS＿IMP301，etc．

Required software：Peugeot，Citroen V10．01 and above

## Steps：

The following is a detailed introduction to the operation steps of 【Key Programming】 and related precautions．

1．Click the logo of Peugeot and Citroen to enter the software，and then select
【Anti－theft Key Matching】，as shown in Figure 1.

| 15：53 甘（\％） |  |  |  |
| :---: | :---: | :---: | :---: |
| Show Menu | 1 | 莤 | $\rightrightarrows$ |
| PEUGEOT V10．01＞PEUGEOT |  |  |  |
| Anti－Theft Key Matching |  |  |  |
| Remote Control Manual Setup |  |  |  |
| Anti－theft Password Reading |  |  |  |


| 介 |  | ■ | 品 | $\square$ | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |

Figure 1

2．Start scanning the VIN，as shown in Figure 2.


Figure 2
3．Click＂OK＂，as shown in Figure 3，it is recommended to select【Automatic Scan】 mode．

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Show Menu | 11 | 窒 | Э |
| PEUGEOT V10．01＞Anti－Theft Key Matching |  |  |  |
| Automatic Scan |  |  |  |
| Manual Select |  |  |  |

Figure 3

4．Select 【Programming of Keys】 to start the function of key matching，as shown in Figure 4.

| 15：57－\％（ ${ }_{6}$ | $\bigcirc$－ $\mathbf{4} 4 \mathbf{4}$ ¢ 87\％ |  |  |
| :---: | :---: | :---: | :---: |
| Show Menu | 令 | 曾 | $\square$ |

PEUGEOT V10．01＞Anti－Theft Key Matching＞Automatic Scan
Programming Of Keys

```
Remote Control Matching
```

```
Peugeot
VIN LDC953T26E1
```



Figure 4

5．Start the process of key matching，as shown in Figure 5，and click＂OK＂to go to the next step．


Figure 5
6. Click "OK" to proceed to the next step, as shown in Figure 6.


Figure 6
7. As shown in Figure 7, enter the Anti-theft password. If you don't know the vehicle's Anti-theft password, you can execute the 【Anti-theft Password Reading】 function first.


Figure 7
8. The entered password is correct, as shown in Figure 8, click"OK" to proceed to the next step.


Figure 8
9. Enter the number of keys to be matched, as shown in Figure 9, currently the entered number of keys is 2 , click "OK" to proceed to the next step.


Figure 9
10. After following the prompt, click "OK" to proceed to the next step, as shown in Figure 10.


Figure 10
11. Follow the prompt, as shown in Figure 11.


Figure 11
12. It will prompt as shown in Figure 12 after the key matching is successful. Operate according to the prompt, and then click "OK" to proceed to the next key matching.


Figure 12
13. Follow the prompt for the second key to be matched, as shown in Figure 13, and click "OK" to proceed to the next step.


Figure 13
14. Follow the prompt for the second key to be matched, as shown in Figure 14, and click "OK" to proceed to the next step.


Figure 14
15. Follow the prompt, as shown in Figure 15.


Figure 15
16. It will prompt as shown in Figure 16 after the key is successfully matched. Follow the prompt, and then click "OK" to proceed to the next step.


Figure 16
17. The number of matching keys is as shown in Figure 17. Click "OK" to proceed to the next step.


Figure 17
18. After following the prompt, click "OK" to proceed to the next step, as shown in Figure 18.


Figure 18
19. The key matching is completed, as shown in Figure 19.


Figure 19

## Statement:

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

