

# SIMON TOUCH

## WWW.KEYPROGTOOLS.COM

### **1.1 Your RENAULT device**

Your RENAULT device is equipped with DIP switches numbered from 1 to 10 from where can be defined functionality of device.

One LED which can be illuminated in green, red and pink

### **1.2 Features of RENAULT device**

- Programming of keys/cards – 1,2,3 or 4 keys/cards

### **1.3 Application of RENAULT device**

This device intended for locksmith workshops, auto services, auto houses.

Device can help in all cases when it need to add blank keys/cards to Renault vehicle. It work by OBD II. Only this device is enough to start the vehicle – NOT need PC, PIN ... The learning procedure takes several seconds (20-30sec). You have possibility to learn keys/cards when the owner of car have lost all keys/cards.

## **2 USAGE OF RENAULT DEVICE**

As was mentioned above RENAULT device have following main functionalities:

- Add blank keys/cards without need PIN
- Make new keys/cards quickly, only for 1 minute

Before usage of RENAULT device you must set device in the working mode needed for you.

### ***Programming of keys/cards***

First of all you need to put switch 1 and switch 2 in right position according to the number of keys/cards that you want to program.

**NOTE: Switches 9 and 10 should be always in ON position. They have internal test function and should never be changed. Otherwise the device may not work.**

Amount of keys/cards for programming you can define like is described in the table below:

| Switch number 1 | Switch number 2 | Function                         |
|-----------------|-----------------|----------------------------------|
| OFF             | OFF             | Device will program 1 key/card   |
| ON              | OFF             | Device will program 2 keys/cards |
| OFF             | ON              | Device will program 3 keys/cards |

Procedure for usage of device is following:

1. Adjust switches depends your needs-number of keys/cards.
2. With ignition **OFF** put the device in OBD II socket. The LED is illuminated green for short And then it starts blinking fast indicating it is working.
3. after 2-3 seconds the LED is illuminated green constantly for about 10 seconds. During This period you should put next key/card in the ignition. If there is no next key/car, proceed to step 6.
4. If other keys/cards will be programmed, the LED becomes OFF, indicating that the current Key/card is finished and should be removed from ignition lock.
5. Repeat steps 3) and 4) for each next key/card
6. The device finalizes the key-learning procedure, if it is accepted from the car the LED Blinks slowly green, indicating that the procedure was successful.
7. If the key-learning procedure is rejected from the car due to some reason (e.g. invalid Transponder types were used), the device indicates this with blinking fast the LED in red

**SIMON TOUCH**  
**WWW.KEYPROGTOOLS.COM**