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