

Car Remote Control Blocker



Remote control blocker used to to receive and copy the remote control signal, then used as a key to control the car as same as the original key.

HodnotenieNie je ešte ohodnotené

Cena

[Opýtajte sa na tento produkt](#)

Popis

Remote control blocker used to to receive and copy the remote control signal, then used as a key to control the car as same as the original key.
433mhz car wireless remote key code scanner
car key copier duplicator

Remote control blocker

PRLog (Press Release) Function :

1. detect, receive, copy all kinds of car remote control signals, then command the car as freely as the car's owner.
2. It receives the signal sent by the fixed code anti-theft system, save and copy the master's remote control signal. it is able to open the car freely.
3. The effective distance is 100 metres.
4. save thirty remote control signals.
5. Decodability chip: PLC fake rolling code(5326) EV1527 PT2262 HT12E HT6014

Fit the mostly anti-theft system .blue background light LED screen, save thirty signals, receive from long distance and steady receiving.

This product support by 9V battery, 9?12V outlay AC stabilized supply. Blue LED screen.

Instruction: this product can receive, scan, copy all kinds of car remote control signals, it receives the signal sent by the fixed code anti-theft system, save and copy the master's remote control signal. it is able to open the car freely. The effective distance is 100 metres.it can save thirty remote control signals.

Decodability chip: PLC fake rolling code(5326) EV1527 PT2262 HT12E HT6014

Fit the mostly anti-theft system .blue background light LED screen, save thirty signals, receive from long distance and steady receiving.

1.Receiving Function

remote control signal analysis and memory function

First plug the outside negative 12V direct-current power into car computer, turn on power switch on the lateral, it will show "Remote control Decode the tool"on LED screen, if there is 315MHZ.330.433MHZ remote control, the car computer would beep correspondly, mean it received the signal, and show the remote control information immediately on LED screen. For example, "11200020 0010 225 2262" represent PT2262 remote control signal, the vibration resistance is 2.2 , press 5th key, to save, LED screen show "Save8", indicated it saved in the 8th position, 30 are momerized at most.when the code, is more than 30, it would clear the foregoing signal beside 30 signal.

2. Sending

- a. Press the first and second button. It show "Remote co01001".
 - b. Presses fifth button to pick up the saved the password. If you want the forth date, press four times.
 - c. Then presses and of the foregoing four button to send remote control signal and open the car.
3. Press the front four keys to adjust the code. presses the fifth button to send the signal

4Scanning function

- a? Press the fifth button then press the second button, then the fifth button.
 - b? The fifth button is pause button, vibration resistance and date can be adjust after pause.
5. The number which can be seen is two number0,1,or three number 0?1?2,or four number 0?1?2?3? 0?1?2?3 represent the L and the H and the F

- Detect, receive, copy all kinds of car remote control signals, then command the car as freely as the car's owner - Working frequency range: 305~330MHz - It receives the signal sent by the fixed code anti-theft system, save and copy the master's remote control signal - The effective distance is 100 metres - Save thirty remote control signals - Decodability chip: PLC fake rolling code(5326), EV1527, PT2262, HT12E, HT6014 - Fit the mostly anti-theft system - 2.5" Blue background light LED screen - 2 * Retractable antennas - Coverage 50-100 meters - Powered by 9V 6F22 battery (included) or 9-12V DC input

Recenzie

Zatia? tu nie je žiadna recenzia pre tento tovar.

