

# MATIC S HOOK

## **Product Features**

- The MATIC S Hook body is made of alloy and has a solenoid valve and a copper sleeve inside to form a mechanism that can limit the linear pull
- · With the whole vehicle design hidden installation, the thief cannot find the control switch to crack it
- · Ultra-low-power is equivalent of two LED power



### **Product Function**

• The solenoid valve is used to control the Y lock bar of the engine room, and the signal is sent to the solenoid valve by the microcomputer controller to achieve the locking function. If the remote key or the vehicle is out of power, the hood can be opened by mechanically removing the lock manually



- · Auto mode
- · Manual mode
- · Edit user name
- · Menu
- · Adjust volume
- · User management
- · Re-set passwords
- · Link to official website
- · Low battery alert



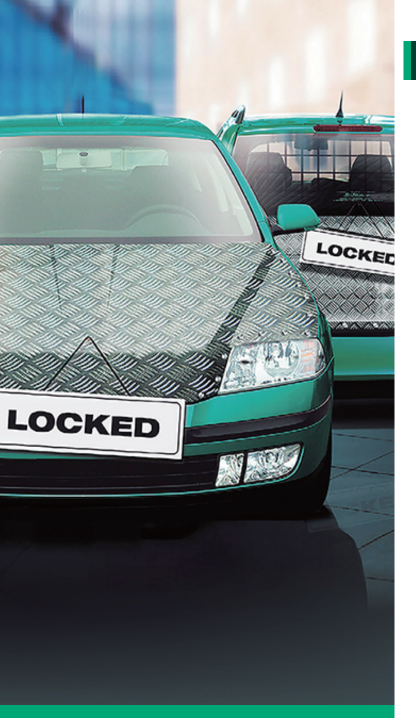












## 引擎蓋鎖

## 產品特性

## 電子式

- 配合汽車原廠防盜警報系統,可大 幅降低車内物品失竊。
- 整合原車遙控防盜系統,不需其他 晶片卡**、**遙控器或鑰匙。
- · 超低耗電設計,相當於2顆LED電量
- · 台灣新型專利編號 M462695。





## 機械式

- 機械式防盜,與電路、油路完全無 干擾,故障率低。
- 專利鎖芯結構,防鑽,防鋸,防敲 , 防轉, 不易破解。
- •二十五萬種排列組合,雙工字型鎖 珠結構,專業鎖匠難破解。
- · 原廠ID鑰匙系統,一般鎖店無法複 製,安全有保障。





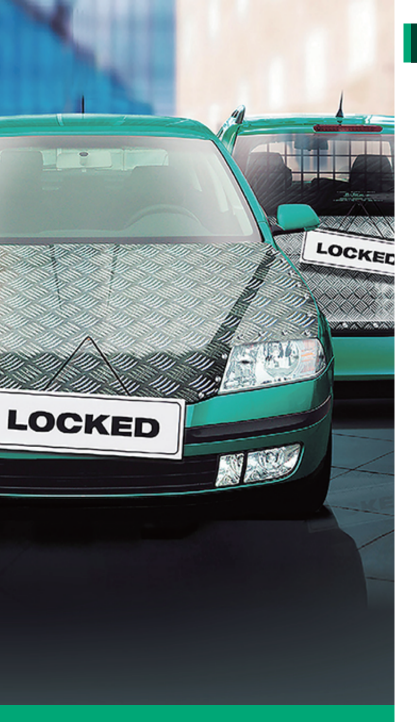












## HOOK / HOOD LOCK

## **Product Features**

### **DEFEND HOOK**

- With automotive original anti-theft alarm system, can significantly reduce the items inside the car theft.
- Integration of the original car remote control anti-theft system, without additional wafer card, remote control or key.
- Ultra-low-power design, the equivalent of two LED charge.
- · Taiwan patent No. M462695.





#### **DEFEND HOOD LOCK**

- The mechanical anti-theft device, has no interference to circuits and oil passages, and with low breakdown.
- Patent cylinders with anti-turning slice for anti-drilling, anti-sawing, anti-punching, uneasy to break.
- The cylinder is dual-H tumbler structure which contains 25 thousand types of combination. It is difficult to pickup even for a professional locksmiths.
- With computer ID system, keys cannot be duplicated by ordinary lock shop.















