

## ANTI CAR JACKING FUNCTION



According to our customers's requests for those countries for ex. Brazil, South Africa, UK, and USA of extremely high car-jacking rate on the road.

Poly-Supreme Technology Co., Ltd. has successfully designed and developed a new function for anti car jacking of our fingerprint car security system.

Imagine that all of a sudden, an armed car hi-jacker open the door and break in as you stop at traffic lights or junctions, pointing a gun at you, when the car owners are hijacked, the hijacker will always take them with him in the car and drive for about 10 - 15 kilometers to make sure it is safe to repel the car owner out.

With the newly upgraded and designed

Anti Car Hi-jack Function means you can get out safe in the knowledge they won't get far. As soon as you are in a safe distance, the anti-hijack feature will initiate.

This extended function programmed a voice warning will broadcast within a certain set-time after the driver door is forced to open. If no correct input, the car engine will be shut off within a set-time. So you could be safe and locate the car back not far away.

Regarding the default time for the anti car hijack function is 1 second after driver door is opened, the system anti car jacking function will be activated and there are 3 levels of warning and reminders,

1<sup>st</sup> interval: 30 seconds of LED flash to remind you to input correct fingerprint to deactivate the alarm.

2<sup>nd</sup> interval: 30 seconds of voice instruction to give warning to input correct fingerprint.

3<sup>rd</sup> interval: 30 seconds later, if there is still no valid fingerprint input, the car engine will be shut off.

The open door time to activate the function is fixed for 1 second as default time, but you can change for these 3 interval time from min. 10 seconds to max. 100 seconds by changing the parameter.

Press " 5 " to change parameter, type \* 35\* X ( where X is the parameter and the unit is 10seconds, you may change as X from 1 – 10 )

If necessary, we can designated setting and program the necessary length of time intervals.