

MIAXIS®

SECUCAR™

FINGERPRINT CAR LOCK



SECUCAR™ fingerprint car lock is the first released fingerprint car lock system in the world. It combines Maxis several years' fingerprint algorithm research, car security technology, chip design technology and humanized design concept. Maxis has the complete self-independence intellectual properties of fingerprint car lock system and is granted about ten patents worldwide. The system is installed inside the car, which does not allow the car to be started without fingerprint verification even if right key is used. It immobilizes the car in absence and prevents the car from theft, robbery or use by non-authorized persons.



MIAXIS BIOMETRICS CO.,LTD

Add:12F, Technology Bldg., East Software Park,
No.90 Wensan Rd, Hangzhou, 310012, P.R.China
Tel:+86-571-81951588 Fax:+86-571-81951600
Http://www.miaxis.com E-mail:business@miaxis.com

Product Functions

- ◆ Against Theft: no ignition without fingerprint verification, no worry for the crack or steal the car key.
- ◆ Against Robbery: leave the car quickly when suffering robbery, no ignition without fingerprint verification.
- ◆ Authorization Management: have special classification of authorization management function.



Product Features

- ◆ Super Security: adopt world class fingerprint verification technology, guaranteeing the identification unique.
- ◆ Super Stability: adopt automobile bridge-relays to protect the car entire lines from being disturbed.
- ◆ Strong Compatibility: compatible with all cars' original security system without the need to change car's original device.
- ◆ Friendly Operation: voice leading makes the easy operation.
- ◆ Strong Adaptability: can work under any environment in the world. Temperature from -30 °C~80°C, humidity from 40%RH~85%RH (no dew).
- ◆ Rich Application Experiences: more than three years application in thousands of cars all over the world.
- ◆ Magic Backup: unique backup card for emergency without fingerprint verification.
- ◆ Value Added Service: retro fits and custom installations are available to blend the biometric unit in with the original design of the vehicle.

Successful Applications

