

Zinc Alloy Tuya APP Smart Lock Password Keyless Electronic Home Door Lock

Guangdong, China

Т9

Negotiable

Basic Information

- Place of Origin:
- Brand Name: ELA
- Model Number:
- Minimum Order Quantity: 2 sets
- Price:



Product Specification

• Door Type: Glass Door, Wood Door, Steel Door, Stainless Steel Door, Aluminum Door Office / Room • Application: Product Name: Fingerprint Small Single Tongue Lock Body Door Lock Color: Black • Material: Zinc Alloy • Suitable For: Widely Usage • Door Thickness: 45-70mm • Unlock Method: Semiconductor Fingerprint + MFcard + Password + Key + TUYA APP Network: Bluetooth 4 AA Batteries • Power Supply: • Function: Multi-function Shenzhen/goangzhou Port: Zinc Alloy Tuya APP Smart Lock, • Highlight:



Password Keyless Locks Electronic Home Door Lock Tuya APP Smart Lock

Specification

item	value
Door Type	Glass door, Wood door, Steel door, Stainless Steel door, Aluminum door
Place of Origin	China
	Guangdong
Brand Name	ELA
Model Number	Т9
Certification	CE
Data Storage Options	Cloud
Network	wifi
Unlock way	Fingerprint
Application	Office
Product Name	Fingerprint Door Lock
Color	Black
Material	Aluminum Alloy
Suitable for	Widely Usage
Door thickness	45-70mm
Unlock Method	Semiconductor fingerprint + MFcard + password + key + TUYA APP
Power supply	4 AA Batteries
Function	Multi-function

Product Description

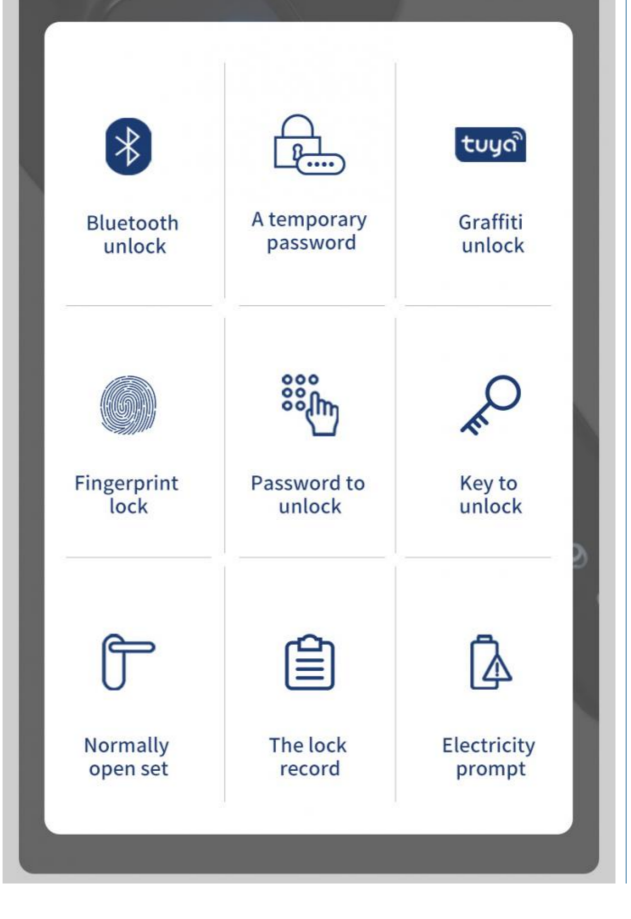
The Tuya APP Smart Lock is an electronic password keyless lock that provides users with a secure and convenient way to access their homes. This door lock is compatible with the Tuya app, which allows users to control and monitor their lock from anywhere in the world.



CORE TECHNOLOGY

CORE TECHNOLOGIES

MAKE IT EASIER TO OPEN DOORS AND MAKE LIFE SMARTER

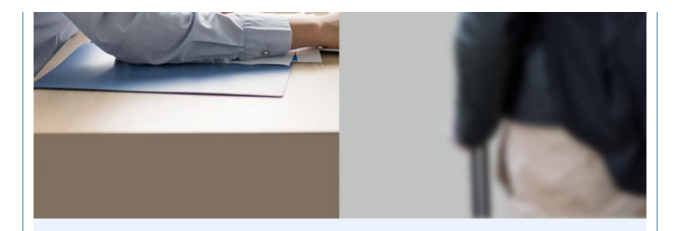


MOBILE PHONE UNLOCK

BLUETOOTH DOODLE

NO NETWORKING/NO STANDING UP/ ONE CLICK TO UNLOCK

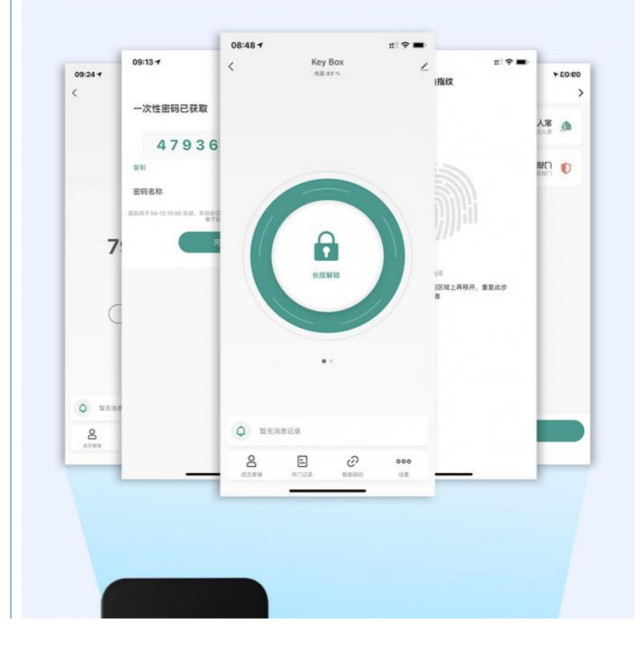
I'M ON MY WAY. I'LL TEXT YOU THE TEMPORARY CODE. YOU GO IN YES, IT'S NOT ONLY CONVENIENT, BUT ALSO SAFE AND EASY TO USE.



MOBILE PHONE UNLOCK

MOBILE PHONE REMOTE UNLOCK

Even if you are outside, you can unlock it with a small program Limited time use, safety, but also convenient for others to access



MOBILE PHONE UNLOCK

SEMICONDUCTOR FINGERPRINT IDENTIFICATION QUICK UNLOCK WITHOUT KEY

A highly sensitive semiconductor 3D fingerprint sensor is adopted The identification area is larger than that of traditional optical fingerprint lock



AI self-learning algorithm



Perfect fingerprint information

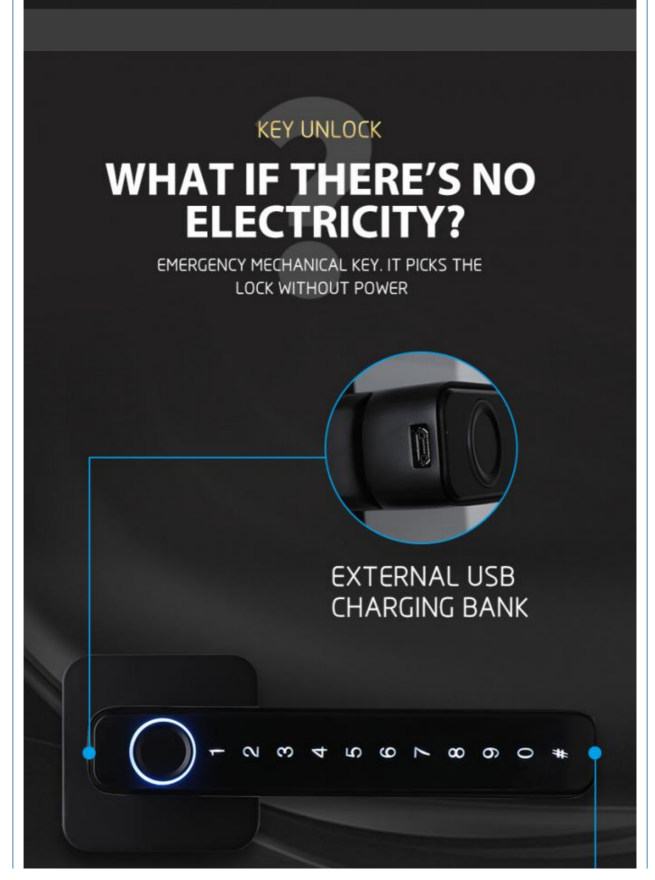


Improve the resolution of old and young





≤0.01% BOOMED FROM ≤0.5S RECOGNITION SPEED





PRODUCT PARAMETERS

PRODUCT PARAMETERS

DESIGNED FOR DIFFERENT DEMAND SCENARIOS FOR BETTER MANAGEMENT



OPERATING CURRENT :≤250MA

POWER SUPPLY: DRY BATTERY

FINGERPRINT CAPACITY :≤50

PASSWORD CAPACITY :≤100 GROUPS

OTHER FUNCTIONS: NORMALLY OPEN MODE, MOBILE APP SENDS PASSWORD TO UNLOCK

POWERED BY 4 BATTERIES LONG ENDURANCE

Ш

4 dry batteries for a long time, more convenient disassembly,Safer to use, low replacement cost

180 days

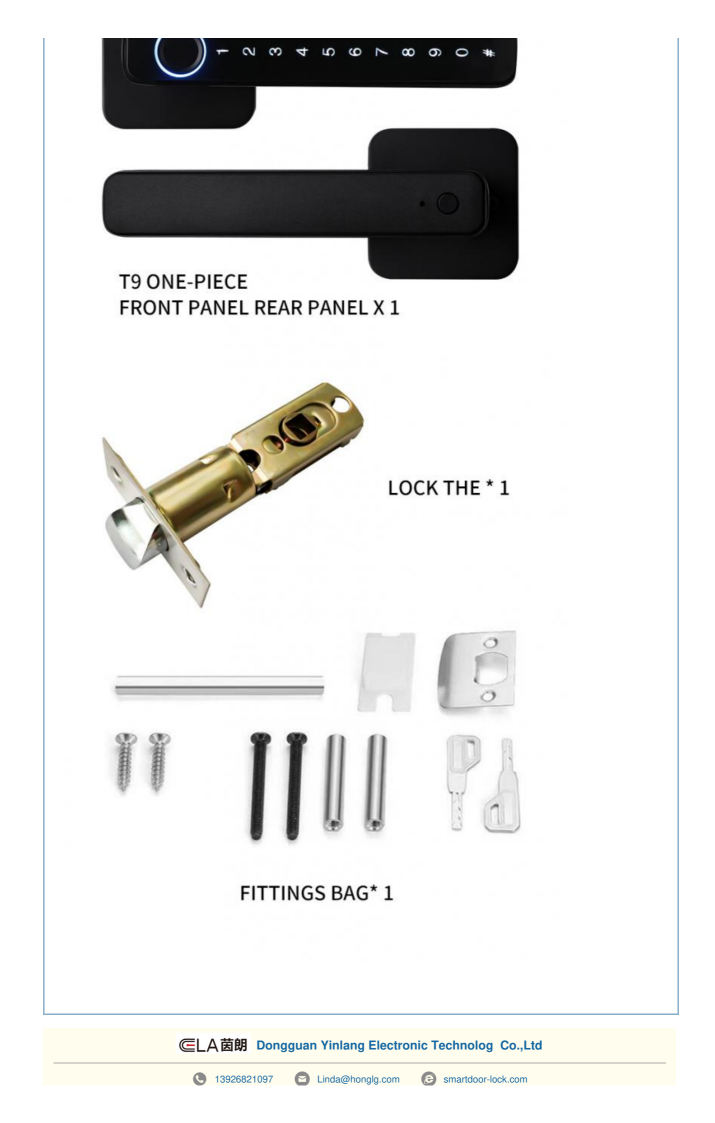
1111

11111 Long lasting life

PRODUCT CONFIGURATION DIAGRAM

PRODUCT PARAMETERS





10-3 The First Industrial Park, Chong Huan West Road, Shijie town, Dongguan City, Guangdong, China