High Security Fingerprint Ttlock Smart Lock Tuya E06 Digital Smart Door Lock For Home Airbnb Apartment Project

Basic Information

• Place of Origin: Guangdong, China Brand Name: ELA E06 Model Number: • Minimum Order Quantity: 300 sets • Price: Negotiable • Packaging Details: Cheap Smart Home Fingerprint Waterproof Intelligent Password Digital Sliding Door Lock Inner Paper Packing:180mm*325mm*135mm One piece per box **Outside** Paper Carton:680mm*380mm*385mm 8 pieces per carton.G.W:23.5KG • Delivery Time: 10-15working day L/C, T/T, Western Union, MoneyGram Payment Terms: • Supply Ability: 9999 Acre/Acres per Day



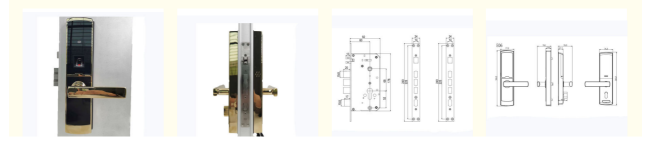
Product Specification

Place Of Origin:	Guangdong, China
 Brand Name: 	ELA
Model Number:	E06
 Power Supply: 	4AAbattery
Operation Temperature:	-20 ~80
 Working Voltage: 	6V
 User Capacity: 	1 Administrators And 99 Users
 Suitable For Door Thickness: 	40~100mm
Material:	304 Stainless Steel
• Functions:	BLE+WiFi+Fingerprint+Card+Password+Mec Key
Highlight:	High Security Fingerprint Smart Lock, Airbnb Apartment Project Smart Lock,

Tuya E06 Smart Lock



More Images



Product Description

ELA High Security Fingerprint Ttlock Smart Lock Tuya E06 Digital Smart Door Lock For Home Airbnb Apartment Project

Product Description

1. Door lock permission: After opening the anti lock switch, only administrators are allowed to unlock, and ordinary users cannot unlock

2. Unlocking function: supports unlocking the inner door electronic switch

parameters	parametervalue	
Power supply	4AAbattery	
Operation temperature	-20 ~80	
Working voltage	6V	
User capacity	1 administrators and 99 users	
Card	100	
Password	1	
Fingerprint	100	
Fingerprint sensor	Semiconductor fingerprint sensor	
Material	304 stainless steel	
Operating environment	5%-95%RH	
Emergency supply	Type-A emergency service	
Suitable for door thickness	40~100mm	
Carton Size	700*265*435mm	
Color box Size	260*170*435mm	
N.W	6.5KG/SET	
G.W	27KG/CTN	
Package	4SETS/CTN	

Our survice

- 1. We provide 2% spare part for free;
- 2. We provide OEM and ODM service;
- 3. All items come with 2 years warranty;
- 4. We provide our lock ,your safety and satisfaction
- 5. Technical support will be offered through all the after-sales service.
- 6. During warranty period, our factory will offer free service for replacement;
- 7. Beyond warranty, we can also offer spare parts and maintenance with paid service;

8. We have sent our locks to BE/ES warehouse, which will save a lot of transport cost for our

FAQ

Q1: Is your company a trading company or factory?Are you reliable?

A: We are a Industry and trade integration in Guangdong, with professional marketing team.

Our company has more than 14 years of manufacturing and have obtained TUV certification, CE, FCC, ROHS certification.

Q2: What's the MOQ?

A: We have the lowest MOQ in the market. Even 1pc is acceptable. The more you order, the better the price will be. Pls contact us for more details.

Q3: Could you make OEM/ODM order?

A: Yes. We provide OEM&ODM service for customers. We have strong technical team. Supporting customized logo, packaging box, manual and software language.

Q4: How do you ship the goods?

A: Normally we ship by DHL, UPS, TNT, FedEx etc.Fast transit time & Low cost is the first priority. We will choose the most suitable shipping way for our customers.For bulk orders, we have long-term cooperation shipping forwarder with competitive price.

Q5: What is the delivery time? A: For sample orders, we can ship the goods within 5-10 days. For bulk orders, we can ship in 15 working days

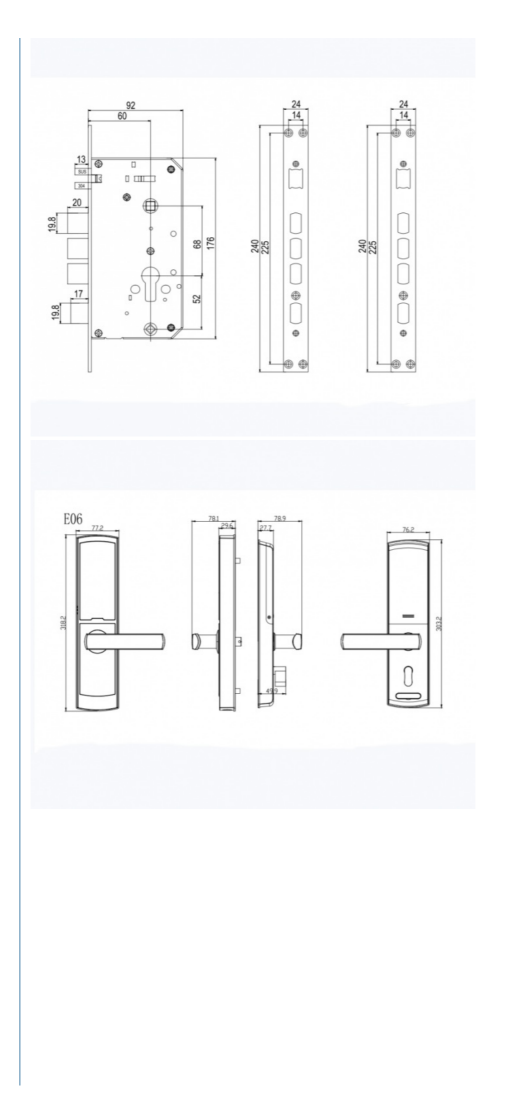
Q6: Which warranty conditions do you have? A: Within one year, we provide free replacement of some parts except man-made damage. For order quantity more than 100pieces, we provide 1% free spare parts.

Q7: Which payment can be accepted? A: T/T,Western Union,Paypal,L/C etc.

Q8: .Does the order amount need to be paid in a lump sum? A: For bulk orders, 30% deposit and 70% balance before shipment,or the full amount







	Set Electronic Key
Distribution of Fingerprint and password	Set Electronic Key
user fingerprints:100pcs; user remote:1pcs;	Must enter to the managing mode:
user passoword:1pcs; user cards:100pcs;	
Initialization	First, enter ** twice And then enter managing password (the factory password is 12345678) and end it with *#"button.
 Remove the battery cover, press the "initialization button" for five seconds, and you will hear the reminding voice indicates that the lock is set to be factory default Please add the managing password and end with # button. 	Can enter the management model
 Enter 4-6 managing password and end it with "4" button, And it will indicate" please enter it again". Then please enter again the password. After hearing a beep sound, you will hear set successfully. 	Set Menu Searching Note: Into the management mode of operation, according to the voice promyt
Password Management	Set the user password Please etiter 1' Please etiter 1'
The managing password must be added. Otherwise the lock will keep making voice "please add the managing password" untilthe password is successfully set.	Close the user password please directly press**button
 Reset Mana ging Password When the password is lost please disassemble the lock with the batteries are on. initial the system and reset the managing password Please check following steps: 	Set Manu Searching
Notice	set user cardplease press"9" then input 2 coding press "#"
When the lock is reset to be factory default all the data will be cleared.	
The fingerprint and password need to be added again.	Voice prompt"please read the card", please put the card close to the
Add user Fingerprint:	Delete user remote controller. Tap "** +management password +#" for management menu Tap "8" I'the data will be deleted.
get out management model	Unlocking Press "Lielocking" on the controller for two to three seconds is so enter-
	Unlocking Press "Unlocking" on the controller for two to three seconds in an enter- password mode or sleeping mode.
belete user Fingerprint: • Delete one by one Fingerprint	Locking Press 'locking' on the controller for two to three seconds in an enter-password mode or sleeping mode.
	Notes: Please note that deleting unnecessary remote controllers can save energy.
Please enter "3" Successfully deleted	
Please enter '3' Successfully	Modify the opening model press '4' Successfully modified Successfully modified Modify to aste model prease press '2'

Configuration List

When unpacking, please check carefully in accordance with the list. If anything is missing, please contact us or our agents immediately.

CATALOG

Illustrations For Your Product Exploded Drawing Installation

How To Install Your Smart Lock

How To Use Your Fingerprint Password Card Lock

Advanced Features And Emergency Application

Serial No.	Name	Quantity/lock	Remark
1	Outer Panel	1	
2	Inner Panel	1	
3	Lock Body	1	
4	Mechanical Key	2	
5	User Manual	1	
6	Warranty Card	1	
7	Customer Card	2	
8	Installation Kit Package	1	
9	AA Battery	8	

FINGERPRIN PASSWORD LOCK OPERATION INSTRUCTION

PRODUCT FEATURES

- Moisture proof design: the surface of PCB is surrounded with an epoxy resin which can protect it from water, oxygen.
- Self-management: you can add, delete or clear all the electronic keys.
- With normal open function: use the mechanical key to set the lock to be normal open.
 To avoid frequently open or close the door.
- Adopt pure mechanical stainless steel latch which ensures a strong mechanical hardness and stability, also enhan ces the impact resistance, corrosion resistance, and wear resi stance. Durable life time and superior safety.
- After testing the bolt can endure over 5000N.Which means with over 500 KG goods it will not deform at all but can be used normally.
- International operating standard: Easy to understand and easy to use. One time training the users can know how to use it.
- Battery /external power supply: adopt 4–8 pieces of 1.5V AA alkaline batteries with ten thousand opening times. When the voltage is low, please connect to 6v–9v battery for a
- temporary using.
 The locking data will be kept even if the batteries are changed.
- O Low voltage warming: When the battery voltage is low the alarm will make alarms to remind you to change the batteries.
- The product is with English Voice Guider function.
- The product has anti peeping password function.

TECHNICAL EFFECTS

Stability, low power, low cost

High speed, high accuracy of fingerprint recognition technology Fashionable appearance, English voice guider and touch keys.

1.2 Configuration Parameters

M L C B

M

C

laterial	304 ss& aluminum-magnesium alloy		
ife time	Ten years		
Color	Golden / silver / antique / red copper		
Battery using life time	Ten-twelve months		
lotor	Japanese mabuchi		
fortise	Anti-theft mortise with upper and lower bolt, latch is stainless ste		
Cylinder	Super b-shaped leaf blades spin 360 degrees		
Income in the second	The highest laural		

1.3 Technical indicators

Algorithm version		Finger ver3.0	
Chip		32bit risc cpu	
Fingerprint Scanner		Optical sensor	
Fingerprint database size		100 / 500 fingerprints	
LCD screen		0.96 inch oled screen (for menu displayer)	
Keyboard		Twelve touch buttons(with blue light)	
Voice		English voice guider	
Authorization		Fingerprint, card, password	
(FAR) False Accept Rate		<0.00001%	
(FRR)		<0.1%	
Average match time (including the collection of finge prints , matching)		<0.8seconds (registered 500 fingerprints)	
Contrast angle		360 degree free rotation	
Smart Update function		Yes	
Door Records		5000 pieces	
Remote door function		Yes No	
Alarm		Low voltage alarm / door unlocked / tamper alarm	
Working Voltage		DC6v	
Limiting Voltage		DC4.3v-9v	
Emergency power		Mobile phone charger	
Working current	Dynamic	< 150mA	
	Static state	< 50uA	
Working environment	Temperature	-20°C-+60°C	
	Humidity	20% - 80%	
	Temperature	-20°C~ +80°C	
Storage environment	Humidity	10%~ 80%	

@LA茵朗 Dongguan Yinlang Electronic Technolog Co.,Ltd

(13926821097

Linda@honglg.com smartdoor-lock.com

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