

Plastic Door Lock Accessories Hotel Lock Cover Lock Cover Car Key Hole Cover

Our Product Introduction

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: ELA
- Model Number: ES008
- Minimum Order Quantity: 100 sets
- Price: Negotiable
- Packaging Details: 4 locks / carton, Foam & Carton; Carton size: 490*360*510 mm.
Tuya wifi APP Wifi Control Fingerprint
Biometric Passcode Smart door Lock



Product Specification

- Product Name: Smart Remote Key Case Shell
- Material: Plastic
- Usage: Replace Car Key Case
- Type: Car Key Remote Control
- Key Words: Car Key
- Color: Black
- Shipping Ways: DHL
- MOQ: 100pcs
- Payment Term: Paypal
- Quality: Perfect
- Highlight: Plastic Door Lock Accessories,
Car Key Hole Cover



Product Description

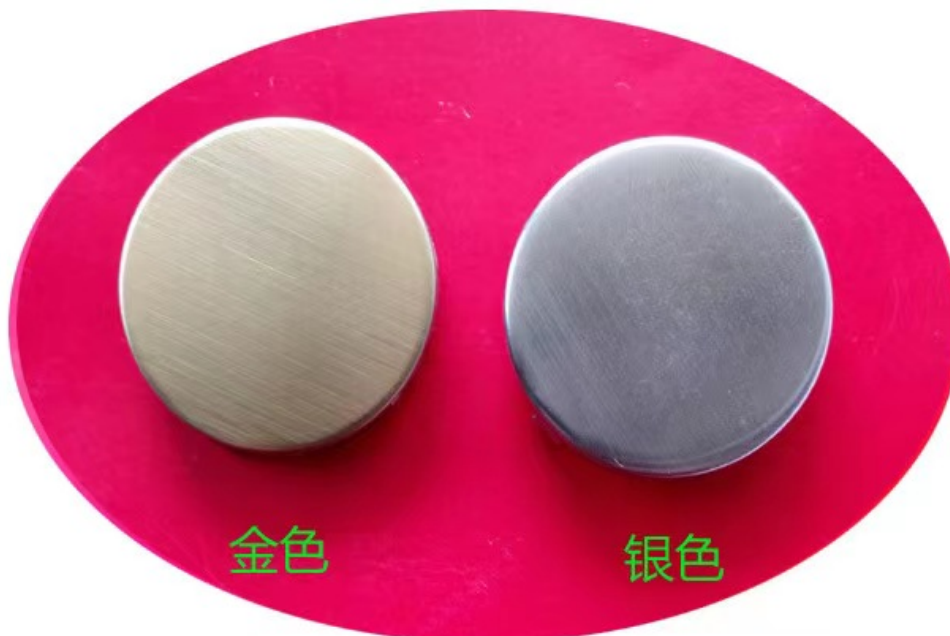
Hotel lock cover Lock cover keyhole cover Door Lock Accessories

Specification

item	value
Place of Origin	China
	Guangdong
Brand Name	ELA
Model Number	ES008
Key words	Car Key
Product Name	Smart Remote Key Case Shell
Material	Plastic
Usage	Replace Car Key Case
Type	Car Key Remote Control
Color	Black
Shipping ways	DHL
MOQ	100pcs
Payment term	Paypal
Quality	Perfect

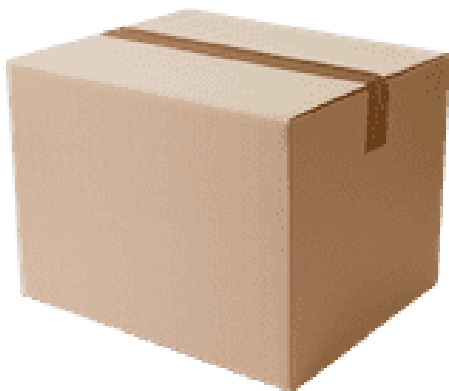
Product Description

锁头盖





Packing & Delivery



4 locks / carton, Foam & Carton; Carton size: 490*360*510 mm. Tuya wifi APP Wifi Control Fingerprint Biometric Passcode Smart door Lock

Company Profile



Established in 2002 ELA has over 40 models of smart lock, Our products include smart hotel lock(card hotel lock,bluetooth hotel lock,online system hotel lock,etc) and intelligent residential locks. (Face recognition system, fingerprint lock,password lock). we have our own R&D

department which contains 5 electronic engineers and 4 mechanical engineers . We provide OEM , ODM services. Our products are CE,ISO9001 ,EN14846 and Fidelio Interface approved.

 **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