

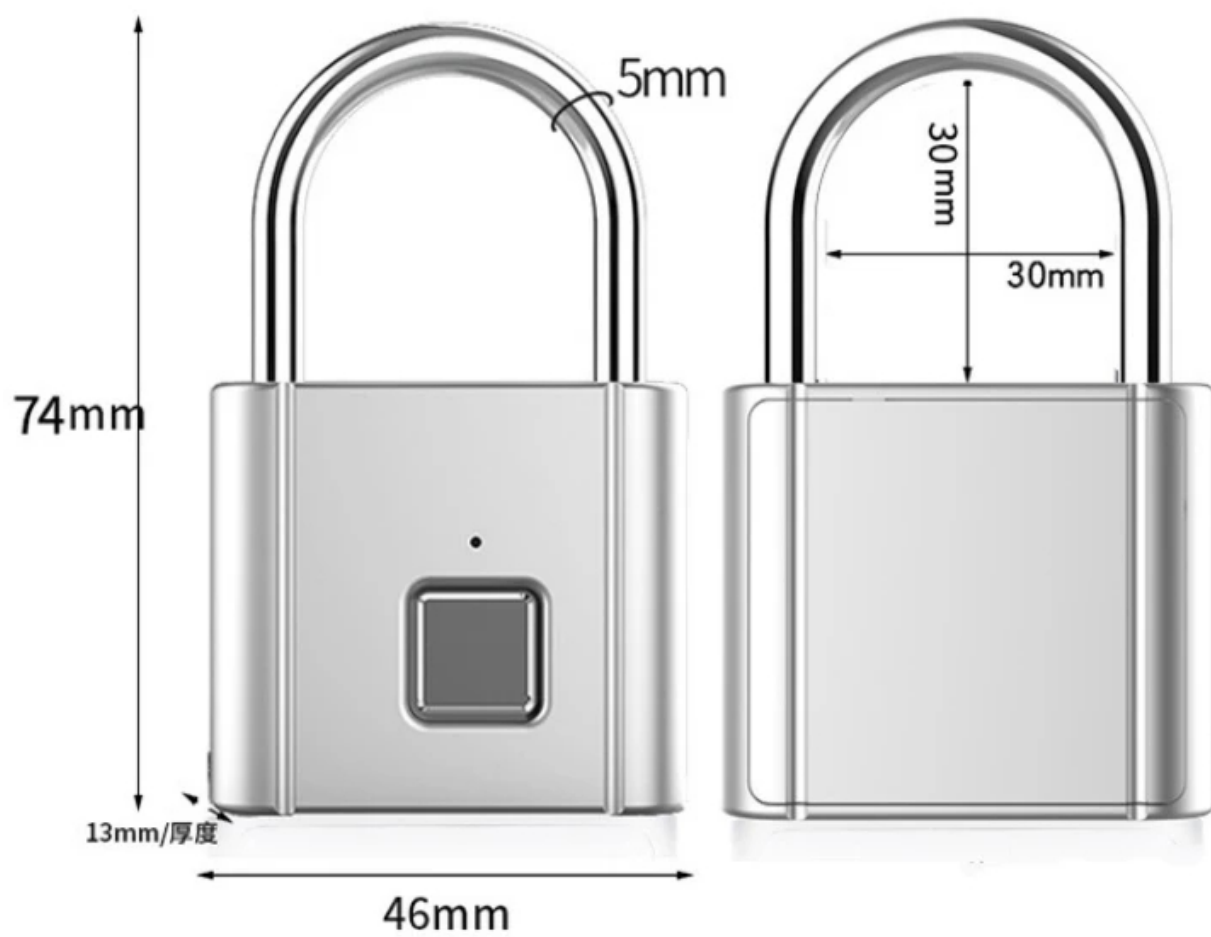
Products Description

Keyless USB Charging Door Lock Fingerprint Smart Padlock Quickly Unlock Zinc Alloy Metal Self-imaging Chip 10 Fingerprints



Applications	<div>1. Travelling: suitcase, handbag, travel bag, luggage, laptop, backpack, handbag, and so on.</div> <div>2. Sports: gym locker, bike, bicycle, golf bags, and so on.</div> <div>3. Public Areas: student dormitory, school locker, gym locker, employee locker, hospital locker, and so on.</div> <div>4. Residential: door lock, gate, apartment lock, basement anti-theft security, and so on.</div> <div>5. Business: office, hospital, fence, and so on.</div> <div>6. Transportations: garage, toolbox, and so on .</div> <div>7.Furniture: wardrobes, closet, cabinet, drawers, safes, and so on.</div>
---------------------	---

Specifications	<ul style="list-style-type: none"> * Fingerprint reader: 96*96 sensor * FRR:<1% * FAR:<0.002% * Material: zinc alloy * Working voltage: 3.0-4.2V * Lock weight and Size: 90g * Lock size: 7.6*4.6*1.3(cm) * Fingerprint sensor coverage: 72*64MM * Unlock speed: within 0.5 second * working period: a yearper power Charge * LED light: three color light: red / blue / green * Battery: 3.7V lithium build in battery * Working temperature: -10~+40 degrees Celsius * Fingerprint capacity: record 10 times andsave 10 groups
Tips for fingerprint lock recording	<ol style="list-style-type: none"> 1.Try to touch the sensor by different angle when lock records your fingerprint to ensure that it can recognize well duringworking. 2. Follow the steps strictly to record your fingerprint to make sure the process can be done easily.
Package includes	<ul style="list-style-type: none"> 1* Fingerprint Lock 1* USB Charging Cable 1* Manual 1* Color Box





Frequently Asked Question

1.How to do if the fingerprint can't be identified?

Usually due to fingerprint wear, peeling, scratches, dirty, wet fingers, or fingerprint collection window with smudginess and water droplets, fingerprint identification is not successful. It is necessary to ensure that the fingers and fingerprint window are clean and dry. In case of finger scratches, it is recommended to enter at least 3 fingerprints registration after purchase.

2.How many fingerprints can be registered?

10 fingerprints can be registered.

3. How to do if the battery is dead?

Connect the charging port with Micro USB, the red light is on, indicating that it is charging, and it can be unlocked normally during charging. The light is off, indicating that it is fully charged.

4.How long does it continue after being fully charged?

After being fully charged, it can stand by for 12 months, and when the power is low, the red light flashes after unlocking.

5. Any fingerprint can be unlocked

When the fingerprint is not recorded, any fingerprint can be unlocked. If fingerprints are recorded, only the recorded fingerprints can be used to unlock the lock. Therefore, under normal circumstances, you must record more than two fingerprints to prevent the embarrassing situation of the fingers being scratched and unable to unlock.

6. Cannot unlock when the battery is exhausted

When the fingerprint is not recorded, any fingerprint can be unlocked. If fingerprints are recorded, only the recorded fingerprints can be used to unlock the lock. Therefore, under normal circumstances, you must record more than two fingerprints to prevent the embarrassing situation of the fingers being scratched and unable to unlock.

Related Products

Fingerprint Cabinet Drawer Lock for Home Office



ACM-Finger510

NEW Technology

Sample : \$ 10.75
100PC : \$ 9.75
500PC : \$ 8.95



ACM-Finger410



Fingerprint cabinet Drawer Wardrobe lock

Product Deatil



SPECIFICATION:

- Material : Plastic ABS + metal 304
- Power : Recharge Lithium battery 3.7V230mA
- Unlock way : Fingerprint
- Fingerprint capacity : 20
- Work Currency : 130mA
- Standby Currency : 30uA
- Application : Cabinet, Wardrobe, Drawer, locker etc.



More NEW Fingerprint Bag Lock

Stainless Steel Fingerprint Bag Lock



(ACM-Finger610A)

Sample : \$ 12.90
100PC : \$ 9.75
500PC : \$ 8.95

Fingerprint capacity : 15
 Power : Recharge Lithium battery 3.7V230mA

Fingerprint Bag Lock



(ACM-Finger710A)

Sample : \$ 9.90
100PC : \$ 7.85
500PC : \$ 7.05

Fingerprint capacity : 15
 Power : Recharge Lithium battery 3.7V230mA

(Be Customized Different Colors)

Contact Us



Order Online



<http://www.goldbridgesz.com>



Company Information:

20⁺ YEARS EXPERIENCE OEM & ODM

ACCESS CONTROL SYSTEMS ONE STOP SOLUTION PROVIDER

Goldbridge is Top 10 China Manufacture On Alibaba, Specializes In Provide Kinds Of RFID/NFC Cards, FID Tags, RFID Card Reader, UHF Reader, Access Control System, Electromagnetic Locks, etc Since 1999



Customized
Services



Quality
Assurance



Fast
Delivery



Best After-
Sales Service

OUR FACTORY



Access Control and RFID Reader Production Line:

- Monthly production quantity is up to 50,000pcs, We are Provides OEM&ODM services including product research and development, LOGO printing, customized etc



Electromagnetic lock & Smart Door Lock Production Line :

- Monthly production quantity is up to 100,000pcs,
- Our factory is built with modern manufacture environment, facilities, equipment and professional operation technicians.
- Goldbridge Provides OEM&ODM services including product research and development, LOGO printing and product box customized.



RFID & NFC Cards & Tags Production Line :

- RFID Tag, Wristband, Keyfob: 11,000,000pcs (monthly output)
- Four Production Lines For Smart Card, PVC Card, Prelam Sheet: 20,000,000pcs (monthly output)
- Goldbridge Provides OEM&ODM services for LOGO printing, development, customized.

ADVANTAGE



WHY CHOOSE US?

- FAST DELIVERY** Faster delivery by air by express. (DHL, UPS or Fedex)
- LONG HISTORY** 20 years experience in RFID & Access Control industry
- OEM ACCEPTABLE** 20 years OEM&ODM experience for 1000 + VIP client from US and Europe
- HIGH QUALITY** Design and manufacture high quality products with 30 R&D; engineers.

APPLICATION

Bus, supermarket, school, government, hospital, factory



CERTIFICATE

