# Our Product Introductio

# Biometric Door Lock, Fingerprint Door Lock, Keyless Entry Door Lock with Handle, 100 Fingerprints Smart Door Lock

### Basic Information

Place of Origin: China
Brand Name: Foxgard
Certification: CE ROHS
Model Number: C01
Minimum Order Quantity: 2

Price: USD23.5-20.5/PCS
 Packaging Details: 10 x 7.16 x 2.95 inches
 Delivery Time: 5-8 work days

• Payment Terms: L/C, T/T, D/A, D/P, Western Union, Western

Union

• Supply Ability: 100000/PCS Per Month



### **Product Specification**

Highlight: Biometric Door Lock With Handle,
 Fingerprint Biometric Door Lock,
 100 Fingerprints Biometric Door Lock



## More Images



# **Product Description**

# Product information

### **Technical Details**

$\dashv$	Brand	foxgard
	Special Feature	Delete a single fingerprint Free Passage Mode, Low Battery Reminder, 160*160 pixel upgraded fingerprint sensor
	Lock Type	Biometric, fingerprint door handle
	Item Dimensions LxWxH	10 x 7.16 x 2.95 inches
	Material	Zinc



Dongguan City Fusen Hardware Plastic Gift Co., Ltd.

Room 8**6039**,03026850

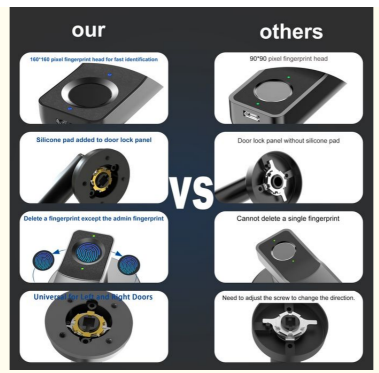
\$03026850 hbsale@dgenchuang.com

Style	Fingerprint door knobs/bedroom door lock/room door lock
Color	Upgraded-Black
Number of Pieces	1
Finish Type	Oil Rubbed
Included Components	Main parts: User manual.Front handle .Back handle .Single latch .Strike plate .2 Keys .Square cotter .2 Spiral tubes .Screws.Screwdriver. USB Cable
Controller Type	fingerprint
Shape	Smooth Rounded Handle
Item Weight	2.15 Pounds
Control Method	Touch
Connectivity Protocol	Wi-Fi
Manufacturer	foxgard
Part Number	C01
Item Weight	2.15 pounds
Product Dimensions	10 x 7.16 x 2.95 inches
Country of Origin	China
Item model number	C01
Finish	Oil Rubbed
Handle Material	Zinc Alloy
Special Features	Delete a single fingerprint Free Passage Mode, Low Battery Reminder, 160*160 pixel upgraded fingerprint sensor
Usage	bedroom
Batteries Included?	No
Batteries Required?	Yes
Customization	Support











Buliding 1, A+ Tower, No.139, Liansheng Road, HumenTown, Dongguan City, Guangdong, CHINA