

Bluetooth Lock Solution

The evolution of the key. Your smart phone is more than a smart key now. With your iOS® or Android™ smart phone you can lock and unlock your door, create/delete virtual keys for permitting house cleaners, contractors and guests, and keep track to those who come and go, You don't need to hide keys under the mat anymore.

CONVENIENCE

Bluetooth Lock works with the free app to create keys for granting access, view the activity log, and more (available for Android™ and iOS®). Bluetooth lock is the most convenient "lock" ever designed. It is simple to install. Never worry about breaking or falling off the door. Moving somewhere? No problem. adhesive strip which is free of damage and hassle won't leave a mark on your door surface.

MONITORING

You can even use your Apple watch to lock/unlock your door, view your activity log, and receive instant notifications.

SECURITY

A New Approach to Home Security. Over 1 million burglaries occur just in the United States each year during daytime hours, when houses are usually unoccupied. Traditional security systems will be activated once in case of once a break-in The Bluetooth lock is designed to help prevent a break-in by immediately notifying the user. It is AES128 encrypted.

Bluetooth Sensor Lock

The lock only uses Bluetooth low energy to recognize when a phone with a digital key is near (sensing range is adjustable).

High Security

Bluetooth lock is AES128 encrypted. iOS or Android™ smart phone via Bluetooth 4.0 will be recognized by the lock.

Long Battery Life

The Bluetooth lock has an average battery (4pcs AA batteries) life of up to one year, without needing external power source.







You can make an BLE key to lock and unlock your doors. This solution applies to those who have no smart phones. When you are doing sports outside, this small key will give you great convenience.







Have the comfort of knowing when your lock is usedand by whom as long as you are connected, you can receive alarm notifications if there is a break-in and alert your family.



Mobile App Access Control

Send access. Send it fast and easy wethert it is temporary, housekeepers, dog walkers or guests



Technical Specifications

BLE 4.0 **Bluetooth Quiescent consumption**

Standby consumption <10µA **Dynamic current** <40mA

Power up 4 AA batteries -20°C—70°C **Working temperature** 4.5V (±0.1v) Low-voltage alarm

Android Support Yes **Quiescent current** 0A iOS Support Yes









