



Corporate

Locksmiths & Electronic Security

CL-BTG2W

Intelligent Bluetooth Gateway



The G2 Intelligent Bluetooth Gateway allows access to various features of "TTLock" enabled locks without needing to be in Bluetooth range of the lock. By installing the gateway, the locks are able to be controlled using Wi-Fi and the internet.

The device is powered by an included USB-C cable. A USB power adapter is also required (not included)

In order for the gateway to function correctly, it needs to be within 8 metres of the Bluetooth locks you wish to control. (Solid walls may impede Bluetooth signals)

The gateway allows for custom codes to be added/deleted remotely. This can be useful for landlords, Airbnb hosts, & many other users. It also gives an audit trail & push notifications when users lock or unlock doors.

Features

- Remote Lock/Unlock (disabled by default)
- Real Time Audit Trail
- Push Notifications
- Add/Delete Passcodes/eKeys
- Lock Setting Editing
- Lock Clock Changes
- Monitor Lock Status

Specifications

- Voltage - DC 5V/500mA
- USB-A to USB-C cable included
- Dimensions - 70 x 70 x 25mm (L x W x H)
- Weight - 53g NET, 120g Gross
- 10m Max Bluetooth Range
- 2.4GHz Wireless Network Required

Works with

Google Home/Nest & Amazon Alexa



**TTLock Available
on iOS & Android**



Google Home



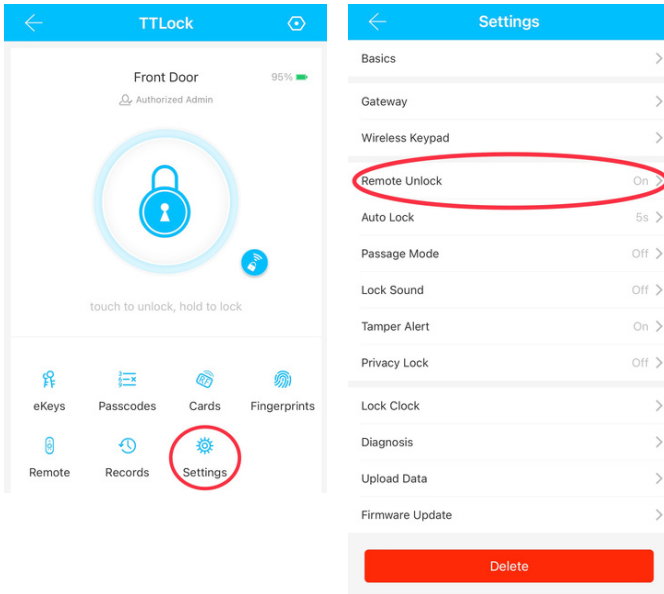
amazon alexa



Corporate

Locksmiths & Electronic Security

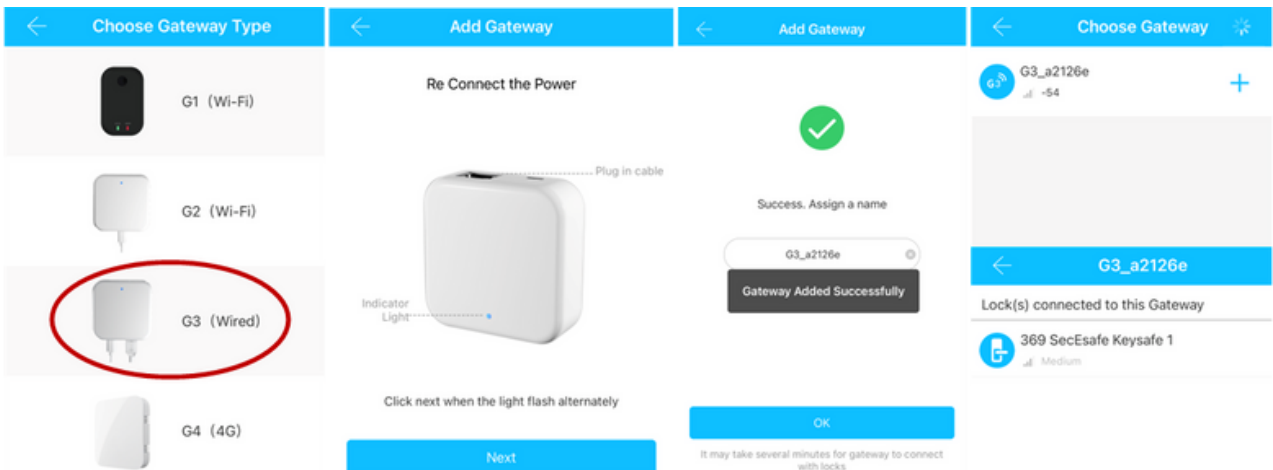
Enabling Remote Unlock



1. Open "TTLock"
2. Select the lock, then select "Settings"
3. Select the "Remote Unlock" setting
4. Press the button to turn **ON** "Remote Unlock"
5. Repeat this process for each lock that will connect to the gateway.

Gateway Setup

1. Open "TTLock" and press the menu button. ("Hamburger"/3 horizontal lines) ☰
2. Select the "Gateway" option, then press the "+" icon.
3. Press the "G2" Gateway option, then power the gateway using the included USB-C cable. The light will start blinking Blue & Red.
4. Choose the Gateway from the list, name it & move to the next page.
5. When prompted, select the **2.4GHz** network to connect the gateway to.
6. Enter the network's password, then wait while it connects to the network.
7. The gateway will then search for nearby locks.
8. Afterwards, the connected locks will be shown as well as their signal strength.



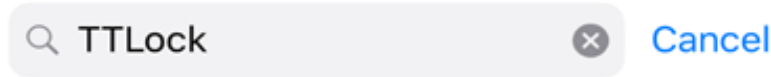


Corporate

Locksmiths & Electronic Security

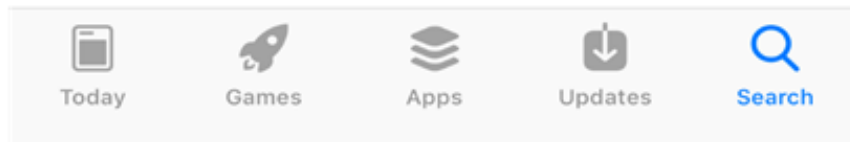
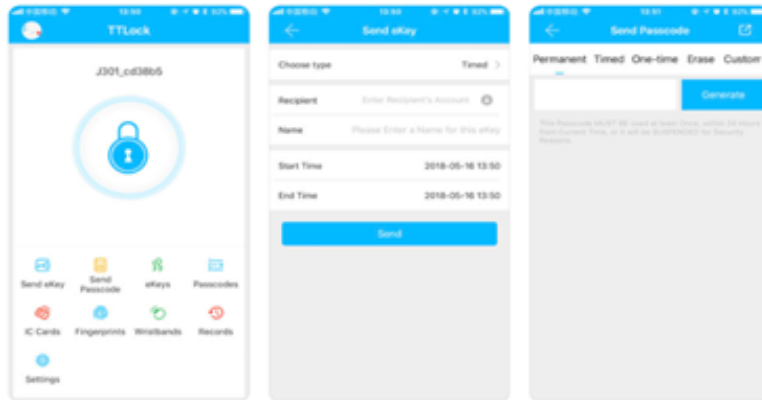
Installing TTLock

Search for "TTLock" on the App Store



TTLock
Lifestyle

OPEN



Android



Apple (iOS)



More Information

