

# G2

## GATEWAY

User Manual

# GATEWAY G2

---

Model:	G2
Dimensions:	2.76X2.76X1.02 inches
Network:	WiFi 2.4G
IEEE standard:	802.11 b/g/n
Power interface:	Type-C USB
Power input:	5V/500mA

## Light Status

---



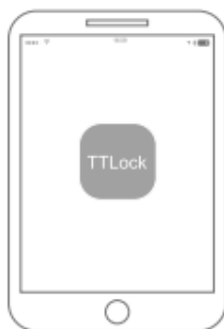
When the Gateway is powered on:

- ● Flashing Red/Blue lights: Stand-by mode - Ready to pair
- Blue light: Normal mode
- Red light: Network failure

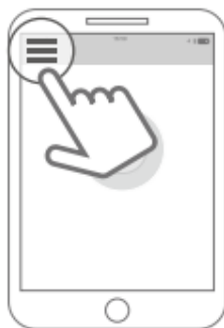
## Pair the Gateway with TTLock App

---

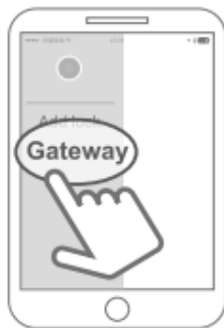
- 1 Open the TTLock app.



- 2 Touch the "☰" icon on the top left of the screen.



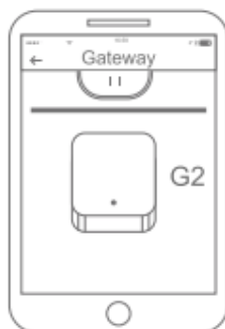
- 3 Select [**Gateway**].



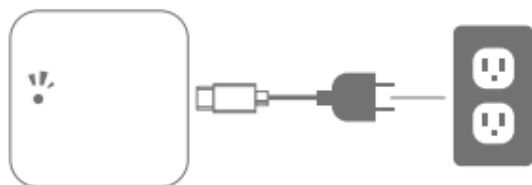
- 4 Press "+" in the upper right corner.



- 5 Select [ G2 ].



- 6 Plug in the Gateway and power it on.



- 7 While the light is flashing alternately in red and blue, press "+" sign.



- 8 Add Gateway.



- 9 Select the network and input your WiFi password.



**!** Notice: If the above process times out, please power off and try again.

# G2

## GATEWAY

Pair your Alexa



Ensure that the TTLOCK account is paired to the lock and gateway.

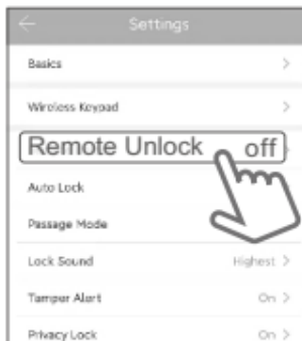
# Enable remote unlock function in TTlock before you use the voice control.

---

1 Select the "Setting" option.



2 Select the "Remote Unlock" option.



3 Click the "Turn on".



# Login Alexa App

---

Input the Amazon account and password to login Alexa app.



## Add TTLOCK Skill

---

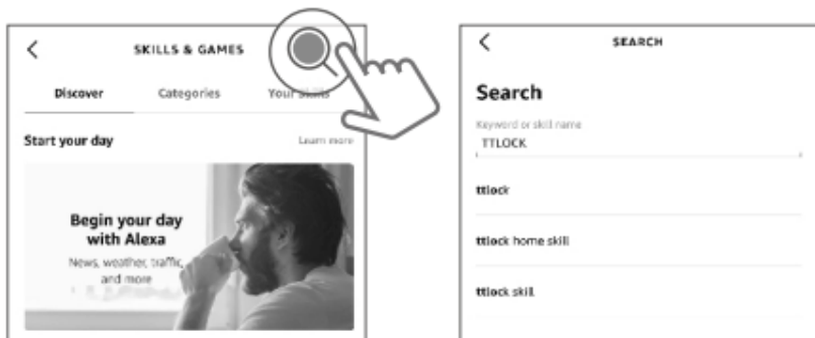
1 Press the "more" sign.



2 Select "Skill & Games" option.



- 3 Press the "🔍" sign and input "TTLOCK" in the search bar.



- 4 Click the "ENABLE TO USE". Input TTLOCK account and password to finish the authorization.



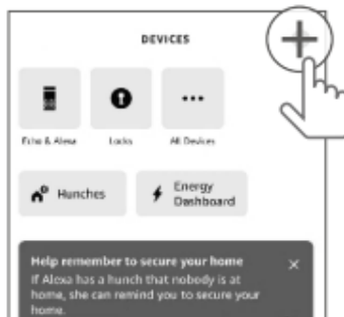
# Pair Your Alexa

---

- 1 Click on the "DISCOVER DEVICES" option.



- 2 Click the "+" icon in the upper right corner.



- 3 Select the "Add Device".



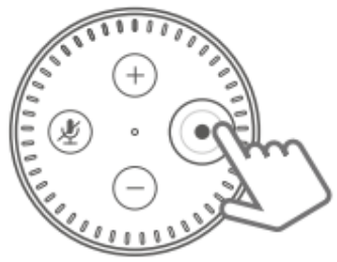
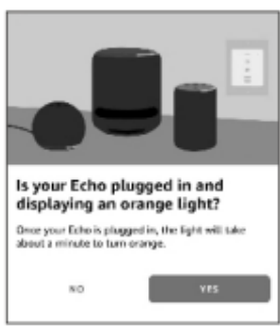
4 Select the "Amazon Echo".



5 Select the "Echo, Echo Dot, Echo Plus and more".



6 Press and hold the round button of Alexa until the orange light appears, select your wifi network and connect it.





### Searching for device...

Make sure your device is nearby, plugged in and in Setup mode.

### Searching for Wi-Fi

Make sure device is nearby, plugged in and in Pairing mode.

### Connecting to your saved Wi-Fi TP-LINK\_1423

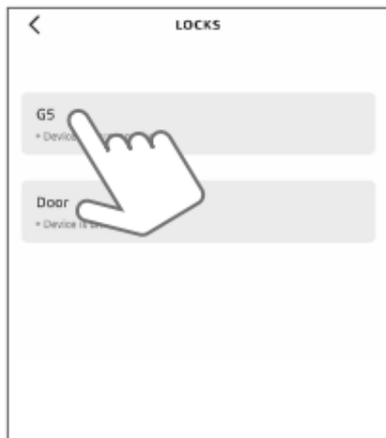
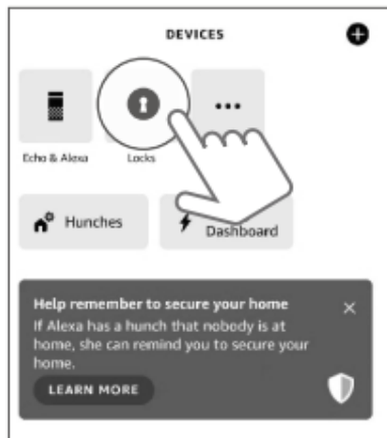
Make sure your device is nearby, plugged in and in Pairing mode.



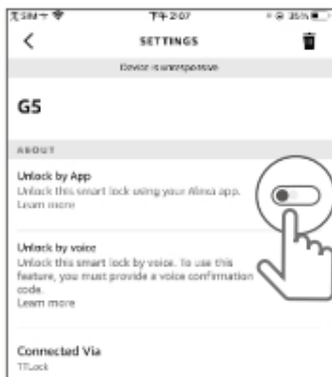
Your Echo Dot is now connected.

7

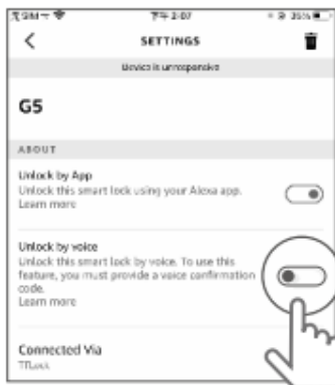
Press locks option, and choose the lock you paired.



- 8 Open the icon in the upper right corner and slide the next icon button to keep unlock by voice.



Open "Unlock by App"

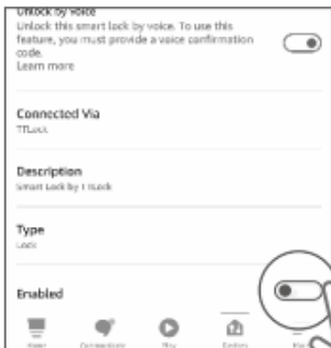


Open "Unlock by voice"

- 9 Create your voice code.



Create your voice code



Open "Enabled"

# G2

## GATEWAY

Pair Your Google Home App



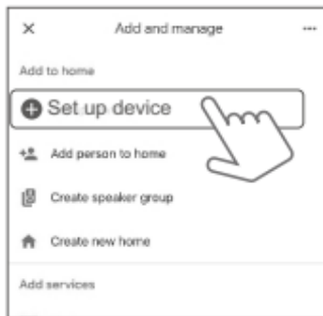
Ensure you have downloaded both the Google Home app and the TTLock app.

# Configure Your Lock onto the Google Home App

- 1 In the Google Home app, click the "+" in the top left corner.



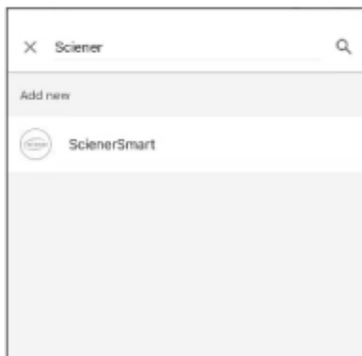
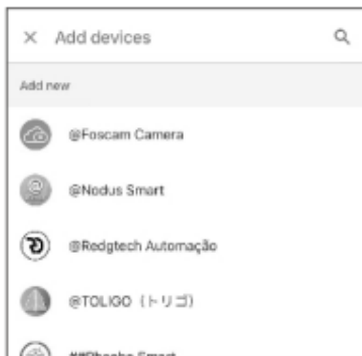
- 2 Then click the blue "+" that is titled "Set Up Device".



- 3 Click the second option that says "Works with Google".



- 4 Then search "Sciener" in the search bar to link the device to your Google Home.



- 5 Log in to Sciener by using the same credentials you use to sign into your TTLock account.



Ensure that the gateway is connected to the same network.

- 6 Once Sciener is connected, any smart locks connected to the Gateway should become available and connected.



- 7 Lastly, enable remote unlock from Google Assistant head to TTLOCK app.
- 8 On the front page, click the menu to the left side.
- 9 Click the last option "Work With".
- 10 Then select Google.
- 11 Click "turn on" and enter a passcode you will remember.





