



## JASACO G3 Smart Door Lock WiFi Gateway User Guide

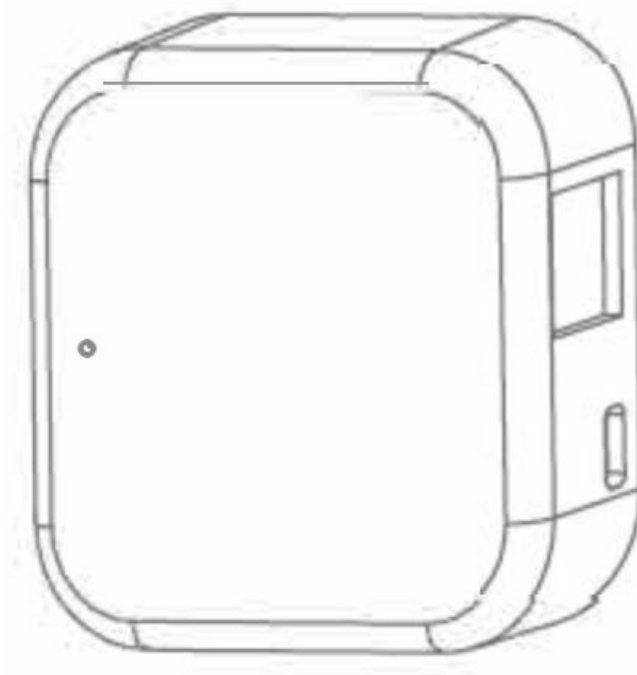
[Home](#) » [JASACO](#) » JASACO G3 Smart Door Lock WiFi Gateway User Guide 



### Contents

- [1 JASACO G3 Smart Door Lock WiFi Gateway User Guide](#)
- [2 GATEWAY G3](#)
- [3 Light Status](#)
- [4 Pair the Gateway with APP](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)
- [6 Related Posts](#)

**JASACO G3 Smart Door Lock WiFi Gateway User Guide**



## GATEWAY G3

Model :	G3
Dimensions :	70mm x 70mm x 26mm
Network port interface :	RJ45
Network port rate :	10M
IEEE standard :	802.3
Power interface :	Type-C USB
Power input :	5V/500mA

## Light Status

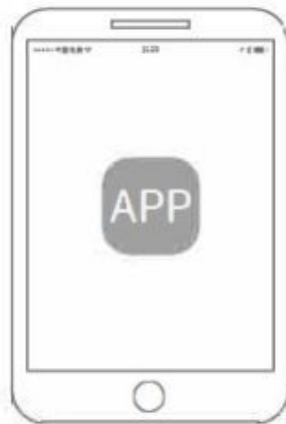


When the Gateway is powered on:

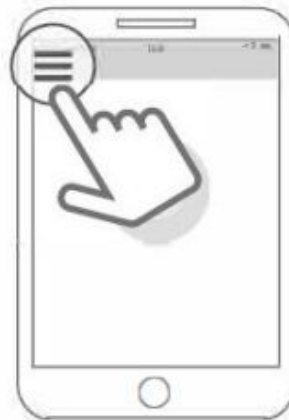
- Flashing Red/Blue lights:  
Stand-by mode - Ready to Pair
- Blue light: Normal mode
- Red light: Network failure

## Pair the Gateway with APP

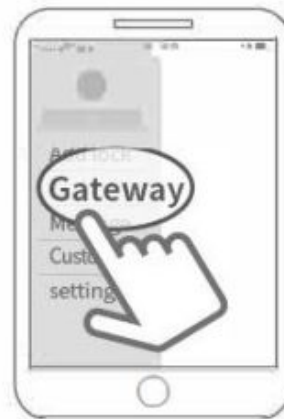
Open the APP



Tap the “≡” icon on the top left of the screen



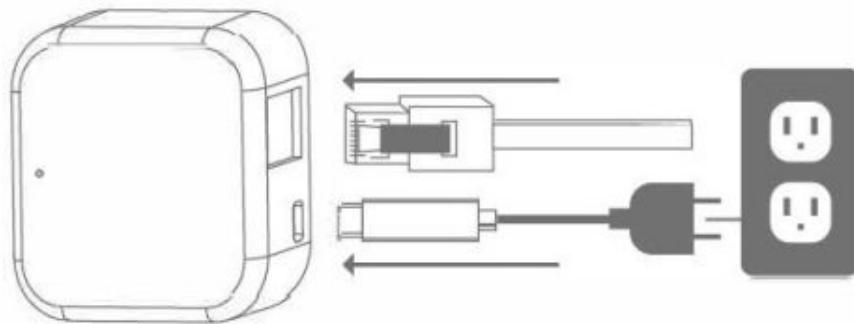
Select [**Gateway**]



Select [ G3 ]



Power on the gateway and plug in the internet cable



Tap "Next step" when the red and blue light flash alternatively



Tap " + " to add the gateway



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

**Disclaimer**

We continuously optimize **products** as new technologies and features are developed. For this reason, we reserve the right to make alterations to the products without prior notice .

**Read More About This Manual & Download PDF:**

**Documents / Resources**

	<a href="#">JASACO G3 Smart Door Lock WiFi Gateway</a> [pdf] User Guide G3, G3 Smart Door Lock WiFi Gateway, Smart Door Lock WiFi Gateway, Door Lock WiFi Gateway, WiFi Gateway, Gateway
---	---

**References**

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.