User Guidelines of Bluetooth Wi-Fi Bridge/Gateway

User Instruction

Please refer to the Blusafe Smart Lock user instruction manual forsetup, or follow below steps.

1. Plug in the Wi-Fi Bridge/Gateway

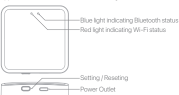
- Press the Setting/Resetting button until the red indication lightflashes, then ensure your device is connected to Bluetooth andopen the Blusafe Smart App
- Add your Wi-Fi Gateway in the Blusafe Smart App by pressingthe+' in the top right corner, then input your Wi-Fi passwordand make sure your Wi-Fi Gateway is connected with the BlusafeSmart App
- 4. Make sure your Blusafe smart lock connects to your Blusafe Appfirst, then bind your Wi-Fi Gateway with your Blusafe smart lockby clicking on the Gateway and selecting Add Device'
- Once your smart lock is added, you will be able to control thelock outside of Bluetooth rang

Package Contents

· Bluetooth Wi-Fi Bridge/Gateway · User Guidelines · Cable · Adaptor

Package Contents

The Bluetooth Wi-Fi Bridge/(Gateway allows you to connect yourBlusafe smart devices to the Wi-Fi, allowing you to benefit from thesmart functionality. When connected via the App, it allows users toadd devices, reset devices, manage entry methods, control thedevice remotely and allows connection to smart home applicationssuch as Amazon Alexa or Goodle Assistant.



PRODUCT SPECIFICATIONS

Product Name	Bluetooth Wi-Fi Bridge/Gateway
Product Model	01.W01.002.M
Power Input	5V == 1A
Operating Temperature	-10° - 55C
Humidity	10% - 99% RH
Wireless Protocol	2.4G Wi-Fi
	Bluetooth 5.0
Product Size	60 x 60 x 14 mm
Product Weight	30g

Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class a digital divine, pursant to Part 15 of the PCC Pulses. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can relater adolt requency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to an accordance harmful interference to accordance harmful interference harmful interference to accordance harmful interference harmfu

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different.
 from that to which the receiver is connected.
- --Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.