

# ring



## Chime

Setup Guide

What's in the Box	3
Power Requirements	4
Quick Setup	5
Lighting Guide	6

Table of Contents

With Ring, you're **Always home.** 



- 1. Ring Chime
- 2. Wall plugs (U.S, UK, EU)
- 3. Quick Install Guide

Ring Chime can be powered by plugging it into an outlet that supports 110 to 240 VAC; 0.6W.



**Quick Setup** 

Ring logo on the front of the device will begin **pulsing blue**.

Open the Ring app and select
 Add Device

 Choose Ring Chime and follow the in-app instructions to connect Chime to your Wi-Fi network.

Chime to your Wi-Fi network.

4. Once connected to your Wi-Fi

 Once connected to your Wi-Fi network, select one or more Ring devices to link Chime to. The Ring logo located on the front of Chime lights up to indicate the device's status



#### Rapid Blinking Scanning for available networks

Slow Pulse Wi-Fi setup mode

### Solid State

Connected to your Wi-Fi network.

rina.com/help For immediate assistance, we're

available 7 days a week at: help@ring.com

US 1 800 656 1918

UK 01727 263045 AU 1 300 205 983

NZ +64 9 887 9871 Mexico (D.F) 52 55 8526 5445 Worldwide +1 310 929 7085

## Customer Support For a list of all our customer support numbers, visit:

ring.com/callus

Hereby, Bot Home Automation, declares that this consumer electronic is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at www.ina.com/DoC.pdf.

This device complies with Part 15 of the FCC Rules and with Industry Canada liance-seempt RSS standard(), 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 undestined operation. Modifications to this equipment not authorized by 8ct Home Automation may useful as approval for operation.

Use this device in dry rooms only. Do not cover the device while operating, Do not open the housing. Protect this device from sunlight. Do not use this device outdoors. Disconnecting the plug will power the device off. Do not use the device if the plug or housing is defective, there is a risk of electric shock.

For best results, use type Li-lon batteries. Install only new batteries of the same type in your product. Fallium to insert batteries the correct polarity, as indicated in the battery compartment, may shorten the life of the batteries or consuct batteries to load. Do not mix old and new batteries. Do not mix Allaime, Standard (Carbon-Zinc) or Rechargeable (Nickel Edmirm) or (Nickel Metal Huybe) distalled batteries. Do not dispose of batteries in fire. Batteries should be recycled or disposed of a sore state and local publishers.





Warning: Changes or modifications to this unit 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 Case beight devices, powers for that 15 of the ECC Rules. These limits are designed to provide reasonable protection against harmful inference in a residential restation. This against harmful inference in a residential restation. The suggest harmful inference in a residential restation, and in the superior and a restation of the superior and the superior and the protection and any case harmful inference to radio communications. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause harmful interference to sado or television reception, which can be considered to the control of the superior does can be harmful interference to sado or television reception, which can be considered to the control of the superior does only which can be considered to the control of the superior does not be in the format of the superior does not be in the superior does not be

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

following measures:

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.

© 2016 Bot Home Automation, Inc.
RING, ALWAYS HOME, and CHIME are trademarks of Bot Home
Automation, Inc.

