SQUARE GLOW



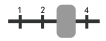
CONGRATULATIONS ON YOUR PURCHASE!

This user manual will help you assemble and operate your new SquareGlow alarm. Be sure to read **ALL OF THE INFORMATION** in this manual before using SquareGlow.

Main Features







52 Ring Tones

Volume Control

- IP 44 waterproof transmitter
- Operates up to 600 feet away
- Easy to add additional transmitters
- Low power consumption



You should find each of these items in your SquareGlow box:

- Doorbell
- 2. Phone Signaler
- 3. 2 Receiver(Flasher)
- 4. 4 Screws
- 5. RJ11 Wire
- 6. 12v 23a battery





Remove all packing material, then inspect each item for any accidental damage that may have occurred during shipping.

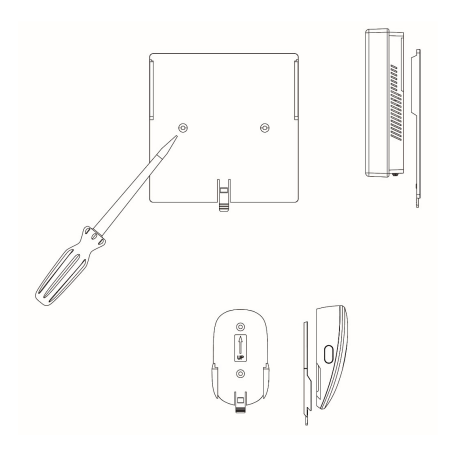


What you should know before installation

- 1. Doorbell's signal can be affected by metal, walls, concrete and interference from other electronics.
- 2. Determine the operating Range you want before installation.
- 3. Flasher only supports DC 5V 2A adapter or 3 AA batteries.

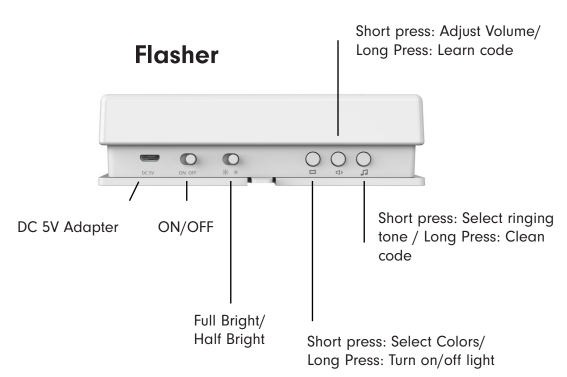
Installation Methods

You can put it on the desk ,or hang it up as following method:



Operating Instructions

Please read the following diagram of button functions before operation:



Doorbell Signaler Change Colors Push Button Phone Signaler RJ 11 Port Change Colors

Attention before operating

Pull out the insulating strips rom the phone signaler.

Insert the RJ 11 wire for phone signaler.

Equip flashers with batteries or DC 5V adapter.

Don't use other adapters on flasher.



Pairing Transmitters with Flashers

Pairing LED colors:

- 1. Turn on flasher.
- 2. Please ensure that the light on flasher is turned off after you turned off the power.
- 4. Long press... \bigcirc to launch pairing signal until flasher is flashing.
- 5. Press the doorbell or phone signaler button quickly.
- 6. Congratulations on your success.

if it is not working, please try again.

Pairing ringing tones:

- 1. Turn on the flasher.
- 2. Please ensure that the light on flasher is turned off after you turn on the power.
- 3. Short press... I to select the ring tone you want.
- 4. Long press... \square) to launch pairing signal until the flasher is flashing.
- 5. Press the doorbell or phone signaler button quickly.
- 6. Congratulations on your success.

if it is not working, please try again.

Attention after pairing:

- 1. One flasher can pair with unlimited signalers.
- 2. One signaler can pair with countless flashers.
- 3. User can long press \square to wipe all records, then begin pairing again.

Customer Service

Please contact our customer service team if you are experiencing problems or need more detailed information.

Toll-free customer support is available from 9am to 5pm (PST) Monday thru Friday by calling (941) 347-4692.

Or request to schedule an appointment at www.squareglow.com

Warranty

For further information on warranty and claims, please visit **www.squareglow.com**. For returns or repairs, please send your products in its original box to ensure a smooth return transition.





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.

Any 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 B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference 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 radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction