Thanks for purchasing another Flipo® product intended to make life a little easier. FLIPO® offers a wide variety of unique products of the highest quality. To ensure the maximum performance of your product, please read and save these instructions.

Part	Quantity	4
Doorbell Receiver	1	
Doorbell Button With LED Light	1	Screw
Screws	2	Sciew
Dry Wall Anchors	2	9 L
Set of Hook & Loop Adhesives	2	
		Dry Wall Anchor

Figure A Receiver - Front



Figure B Receiver - Rear

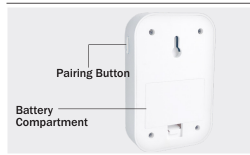
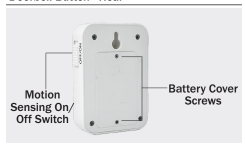


Figure C
Doorbell Button- Front



Figure E Doorbell Button - Rear



IMPORTANT

Your Receiver and Doorbell have pre-installed batteries. Remove the battery insulator strips from both doorbell receiver and doorbell button battery compartment before first use.

BATTERY INSTALLATION

RECEIVER – Remove the battery cover located on the rear of the Receiver (**Figure B**). Install 3 AAA batteries according to the polarity indicated in each battery slot. Replace the battery cover. For best result, use alkaline batteries.

DOORBELL – The battery compartment is located on the rear of the Doorbell (**Figure C**). Use a Philips head screwdriver to remove the two screws holding the cover in place. Remove the cover and install 3 AAA batteries according to the polarity indicated in each battery slot. Replace the cover, reinstall the screws and tighten. For best result, use alkaline batteries.

PRODUCT INSTALLATION

Screws, drywall anchors and hook and loop connectors are included with your product. You can choose to use any of the attachments, but if possible, use of a screw is preferable. The Receiver and Doorbell can connect wirelessly up to **100'**, but distances may vary based on the number and composition of walls between the Receiver and Doorbell.

<u>PAIRING</u>

Your Receiver and Doorbell are not paired when first removed from packaging. To pair, press and hold the Pairing Button located on the right side of the Receiver for 3 seconds (**Figure B**). When you press the button to pair, the doorbell tone will ring. After pairing, push the button on the Doorbell to ensure successful pairing. If the Receiver does not ring, repeat this step again.

RECEIVER & DOORBELL SET-UP

Choose the locations of both your Receiver and Doorbell. Before installing, test the units by placing in their approximate locations and ringing the Doorbell. If the receiver does not ring when you do so you may need to move them nearer to each other. Your Doorbell button is weather resistant but should NOT be placed in a location that may result in excessive exposure to water.

Once you have established locations the Doorbell and Receiver function properly, mount them to the locations. It is best to mount each on a flat surface such as a wall or door-frame. If you use screws, install the screws included in the proper locations leaving approximately '4' of the screw and head protruding from the wall. Slide the bayonet hanger located on the rear of the Receiver and Doorbell over the protruding screw head (Figure B). If the surface of the wall you will be mounting on is drywall use the included drywall anchors to install your screw.

If you will be using the hook and loop closure to mount your Doorbell or Receiver, clean the surfaces of where you will be applying each tab. Remove the paper covering the adhesive located on the reverse sides of the hook and loop. Mount one to the flat surface and its mate to the device. The piece that is mounted to the unit should be stuck to the battery cover. Once hook & loop closures are in place, firmly press the device to the flat surface to mount.

FUNCTIONS

Doorbell Button - PIR Activated Light

Each Doorbell Button includes a PIR Sensor and COB LED light. When activated by motion the LED will illuminate the Doorbell's push button. PIR sensors ONLY function in darkened environments - the light will not turn on needlessly during daylight hours. To activate, simply slide the switch located on the left of the Doorbell up to the ON position (**Figure E**). When activated the light will illuminate for approximately 20 seconds or until movement ends.

Doorbell Receiver

Volume – The Receiver has three volume setting – High, Medium, and Low. To change the volume setting, simply push the VOLUME button located on the top left side of the Receiver (**Figure E**). Each time you press the button the volume will change in cycle from low to medium to high.

Chime Tone Selection - Your Receiver has 6 chime tones - Doorbell, Westminster Quarters, Short Doorbell, Happy Birthday, Jingle Bells & The Nutcracker March. To change the tone, simply press the CHIME TONE SELECTION button located on the bottom left side of the Receiver (Figure A). Each time you press the button the tone will change.

Battery Life – should the volume diminish from the Receiver, the PIR Light begin to dim, or your devices not function in any way batteries likely need to be replaced. For best result, replace with alkaline batteries.

CAUTION

- 1. Your Doorbell button is weather resistant but should NOT be placed in a location that may result in excessive exposure to water.
- 2. PIR sensors ONLY function in darkened environments it will NOT function properly if ambient light such as a porch or street lights are nearby.
- 3. NEVER disassemble or other wise alter or change the product.
- 4. Failure to insert batteries in the correct polarity, as indicated in the battery compartment, may shorten the life of the batteries, cause batteries to leak or damage the product.
- 5. Do not mix old and new batteries.
- 6. For best results, use alkaline batteries.
- 7. Do not mix Alkaline, Standard (Carbon-Zinc) or Rechargeable (Nickel Cadmium) or (Nickel Metal Hydride) batteries.
- 8. Batteries should be recycled or disposed of as per manufacturer's recommendations.

FCC COMPLIANCE STATEMENT

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

ATTENTION:

Modifications made to the device could void the guarantee of the product

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC rules. These limits are designed to provide reasonable protection against 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 o° 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.

30 DAYS LIMITED WARRANTY:

FLIPO GROUP warrants to the original purchaser, when used in North America only, that this product shall be free of defects in material and workmanship. This warranty applies within 30 days of the original purchase with normal home use. This warranty does not apply for commercial use of this product. Use outside of North America is not covered by this warranty.

During the warranty period, we will at our option, repair or replace this product without charge, which shall be the consumer's sole remedy. ALL RETURNS must be accompanied by a Return Authorization Number, which is issued by the Customer Service Department of Flipo Group. Please contact Customer Service BEFORE returning any item. Once you have obtained a Return Authorization Number, the product must be returned with a clear copy of the proof of purchase, showing place and date of purchase, postage and insurance prepaid to:

Flipo Group 613 First Street La Salle, IL 61301

This warranty does not cover installation, adjustments in the home, nor damage due to accidents, misuse, abuse, fire or other acts of God, incorrect line voltage, damage to other equipment caused by improper installation, unauthorized or improper modification. This warranty gives you specific legal rights and you may also have other rights that vary from state to state.