







Before operating, please read this manual carefully. Please follow the instructions properly.



## 1. Important

- a. Do not get the receiver wet.
- b. Do not disassemble, repair or modify.
- c. Please screw in securely.
- d. Do not exceed electrical ratings.

#### 2. Attention



 a. Avoid fitting Transmitter/Receiver on or directly near metallic surface as this may reduce the range. b. When fitting Transmitter onto a UPVC door frame, always check the operating performance before final installation.

### 3. Pack Contents

Transmitter x1, Receiver x1, Adhesive Pad x1
User Manual x1, Screws x2, Mounting base x1,

### Installation Instruction



Please run a test before installation.

### Receiver

Plug the receiver into the outlet. The receiver will perform better when away from electric equipment.

Try adjusting the location of the receiver according to the "Range Guide".



#### 2. Transmitter

- Clean the surface where you intend to the transmitter.
- Before mounting the transmitter, please run a test.
- Put receiver and transmitter where you want to mount.
- · Close all doors when you test.
- If the receiver has no sound, please see- Trouble Shooting.
- Do not install transmitter on UPVC door frames.
- · Do not install transmitter on Metal surface

### A.Mount the transmitter with screws



- Place the button mounting base on the required place of the wall screws into it.
- 2. Carefully push the button down to the stop.

## B.Or mount the transmitter with adhesive pad



- 1. Stick the transmitter to the wall by adhesive pad.
- 2. Press the transmitter for 30 seconds.

# **Operation Instruction**



- A Indicator Light
- B Button B
  - Button

## · Adjust sound volume

Short press Button © on the side of the unit to cycle through 3-class sound volume.

## · Select a ringtone

Short press Button on the side of the unit to cycle through 38 ringtones. Leave it on whichever ringtone you like.

Re-plug the Receiver, the tune will turn back to default tone.

The transmitter is already paired with the receiver at factory.

## 4. Trouble Shooting

	•	
Receiver dose not emit any sound	Make sure the receiver is plugged in.	
Indicator light off	Make sure the receiver is plugged in.	
Reduced rang	Metal structures, including door frames, can result in reduced transmission range. Avoid mounting transmitter or receiver on or near metal structures.     Other electric equipment can cause radio interference that affects your receiver.     Walls, doors and ceilings will reduce the range.	

Attention: If the issue is still not resolved by the above methods, please unplug the receiver and wait for about 3 seconds till the indicator light goes off, then re-plug it in. If that does not solve the problem, please contact customer service.

## 5. Specifications

or opeon reactoris			
Specification	Receiver	Transmitter	
Power Supply	AC 240V	Self-powered	
Operating Temperature	-10°C ~ +50°C	-40°C ~+50°C	
Working range	100m (open area)		
RF Frequency	433MHz		
Sound Level	80dBA@3ft (1m)	-	
Power Consumption	820mW	-	
Water Resistant	-	Yes	
Operating Forces	-	10N	
Dimensions	85x60x47mm	79x44x33mm	
Weight	67 g	55 g	
Ringtone	38 polyphonic ringtones	-	



 This marking indicates that the product should not be disposed with other household wastes throughout the EU.
 To prevent possible harm to the environment or human health from

uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your sued device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Name of Commodity: Symphony Bell

Month and Year of Manufacture: January, 2021

Net Weight: 120gm Net Quantity: 1 Unit

Dimensions: Receiver 85mmx60mmx47mm

Transmitter: 79mmx44mmx33mm

Voltage: AC 240V Wattage: 820mW Warranty Period: 1 Year

### Marketed By:

iGear Tech Pvt. Ltd.,

204, Sai Corporate Park, Laxmi Nagar, Off Link Road, Goregaon West, Mumbai - 400104.

In case of consumer complaints: Toll free number - 1800 22 8495, Email: sales@igear.asia (Between 10am to 5pm, Mon- Fri)