

# **KINETIC DOORBELL (Push-Powered) Model PKBase, Model PR, & Model PT**

# **Specification**

- 1. Wireless, no cabling needed
- 2. Battery free button/transmitter, push button to generate power into electronic pulse
- 3. Up to 100-meter range with a single transmitter/receiver; distance can be increased by adding additional receivers for distances up to 400 meters
- 4. 25 selectable musical tones
- 5. 3 volume levels
- 6. Waterproof range IP44
- 7. Self-learning code function

#### **Technical Parameter**

1. Rated voltage: AC 110~220V, 50-60HZ.

2. Volume: 50-80dB

3. Working frequency: 433MHz

4. Power consumption of transmitter: <10mw

### **Installation:**

- 1. Remove one side of the double-sided adhesive sticker and paste it to the underside of the Button/Transmitter
- 2. Remove the other side of the double sided adhesive sticker
- 3. Choose a good, clean surface to attach the button/transmitter, then press a little to ensure it adheres well
- 4. Plug the doorbell into a regular socket within the operating range

#### **Self-learning code function operation:**

Products already have been paired in our factory. If you need to replace the transmitter or add/remove additional components from your doorbell system, please follow the following steps:

1. Learning code pairing of a button/transmitter and ringer/receiver:
Press the "learning code button" on the rear of the Receiver for about 5 seconds.
Press the button/transmitter within 30 seconds. If the doorbell rings, the pairing is successful.

If the doorbell does not ring, please press the transmitter again, until the pairing is successful. For matching multiple transmitters, please repeat the above operation.

# 2. Delete pairing:

Pressing the "learning code button" about 10 seconds until the bell rings two times. All pairing codes will be deleted completely and the system is reset.

# **Caution:**

- 1. Please do not open unit or repair it without professional assistance in order to avoid breaking the components
- 2. Please make sure the Receiver is not exposed to the rain for a long time; button/transmitter is obviously weather resistant (rain, sun, snow, ice etc.)
- 3. Operating range may be affected by environmental factors and nearby interference
- 4. Proper use will prolong life span of wireless doorbell effectively.

Please contact <a href="mailto:support@sadotech.com">support@sadotech.com</a> for assistance.