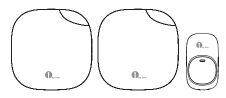


Dby one



1byone Products Inc. 2313 E Philadelphia Street, Unit M, Ontario, CA 91761 www.1byone.com

Instruction Manual SKU: O00QH-0761

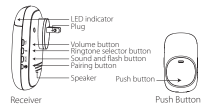
Thank you for purchasing 1 byone Wireless Doorbell. Please read this instruction manual before use to ensure safe operation.

1. Package Contents:

- · 1 x Push Button · 2 x Doorbell Receivers
- · 1 x Double-sided Adhesive
- · 1 x Instruction Manual
- · 1 x 3V Battery for Push Button (Type: CR2032)

If any package contents are visibly damaged or missing, please immediately contact 1 byone Customer Service at service@1 byone.com for assistance.

2. Parts Names:



Parameters:

Voltage of plug in receiver	AC 110-120V (US)/AC 220-240V (EU)
Voltage of push button	DC3V (Type CR2032)
Frequency	433.92MHz+100KHz
Operating range	150m/492ft (without obstacles)
Power consumption:	Receiver: < 0.3W
	Push button: < 10mA
Receiver's ring volume	> 85dB within 0.5m/1.6ft
Working temperature	-20 °C ~50 °C

3. Power Supply:

Receiver – Please plug into a power outlet. Push button – Please insert the battery using the following procedure:

- Insert a screwdriver into the small access port at the bottom of the push button and remove the push button's back cover.
- Insert the 3V battery (type CR2032) into the battery compartment, making sure the battery surface marked with a "+" is facing upwards.

· Reinsert the back cover, making sure it is securely closed to ensure IP protection.

Note: If the performance of the push button deteriorates or compeletely stops, the battery might be exhausted. Please replace with another 3V type CR2032 battery.

Safety Note:

For the receiver:

- · Please plug it into a safe power outlet.
- Do not expose the receiver to water spray or water drops and do not place liquid-filled objects such as vases or opened drink containers on or near the receiver and the outlet
- Unplug the receiver immediately if you sense a burning smell or smoke. Have qualified personnel check the receiver before using it again.
- Unplug the receiver from the outlet if the doorbell system is not to be used for an extended period of time.

For the push button:

- The push button is powered by a CR2032 battery. When exhausted, replace it using the same type and voltage battery.
- · Always insert the battery using the correct polarity to eliminate the danger of fire.
- · Keep old and new batteries away from children
- · Old batteries should be properly disposed using safe environmental practices.
- Remove the batteries from the push button if you do not intend to use the push button for an extended period of time.

4. Operation:

A. Selecting the notification mode:

The doorbell receiver can notify when the push button has been pressed by playing a ringing sound, flashing an LED, or ringing and flashing an LED at the same time. These are referred to as Sound, Flash, and Sound+Flash mode.

To change the notification mode (Sound only, Flash only, and Sound+Flash), press the Mode button

When the Mode button is pressed, the receiver will play a "beep" sound signifying Sound Only mode; flash a LED signifying Flash Only mode; play a "beep" sound and flash a LED at the same time signifying Sound + Flash mode. Press the Mode button until you reach your preferred notification mode.

B. Selecting the ringtone:

There are 36 programmable ringtones to choose from

Press the Ringtone selector button to change the ringtone.

Stop pressing this button when you reach the desired ringtone.

C. Adjusting ringtone volume:

Press the Volume button squart the desired volume is set. There are 6 volume levels for selection

D. Re-pairing Function:

If a receiver starts ringing even when the push button isn't pressed, or a push button interferes with other receivers, it may be necessary to reset the current pairings and pair again.

To reset the push button: Press the Paring button on the receiver and hold for 5 seconds. The LED light will come on and beep five times then all pairing information for the push button(s) will be deleted.

Next, unplug or remove the batteries from the receiver and then reattach it to power after 30 seconds. The LED light will come on for 15

seconds and beep once. This means the receiver is in pairing mode. Next press the push button. If pairing is successful, the receiver should ring. It normally takes about 10-15 seconds for the push button and receiver to pair. If there is no pairing within 15 seconds, the LED will turn off and beep twice and automatically exit pairing mode. Please try pairing again.

E. Installation:

Push button:

- · Select a suitable location for the doorbell, usually close to your outside door.
- Stick the push button to the wall using the included double-sided adhesive.

Receiver:

Plug in the receiver into any safe power outlet.

Notes:

- The push button and receiver can connect with a range up to 150 meters/492 ft without any obstacles.
- The push button's transmitting frequency is 433MHz and its range can be affected by metal ,walls, concretes, and interfering signals from other electronic appliances with the same frequency including televisions, radios, and cookers.
- Please plug the receiver into any power outlet that is far away from the above electronic appliances and make sure there are no metal obstructions between the receiver and the outlet.
- Please test the operating range of the receiver and push button in your home before installation.
- Do not install the push button and receiver near any source of naked flames such as lighted candles.
- Do not expose the push button and receiver to direct sunlight or high temperatures, otherwise overheating may cause them irreparably damaged.

5. Trouble Shooting:

a. The receiver rings without the push button being pressed.

The receiver may be matching on the same frequency with nearby push buttons. You should reset the pairing and re-pair your push button(s).

b. There is no ring/LED flash when the push button is pressed.

- · Check whether the battery (CR2032) is inserted into the push button.
- · Check whether the power outlet being used for the receiver is working properly.
- · Pair the receiver and push button again.
- c. The ringtone volume is greatly reduced.

 A weak battery can reduce the ringtone volume. Change the battery every 10-12 months for the push button.

 Metal constructions, walls, and other

appliances with the same frequency can also affect the receiver's ringing. Avoid mounting the push button and receiver near any metal objects.

Disposal

Disposal of the appliance



Under no circumstances should you dispose of the appliance in normal domestic waste. This product is subject to the provisions of European Directive 2012/19/EU.

Dispose of the appliance via an approved disposal company or your municipal waste facility. Please observe the currently applicable regulations. Please contact your waste disposal centre if you need any further information.

Disposal of batteries



Used batteries may not be disposed of in household waste.

All consumers are statutorily required to dispose of batteries at a collection point provided by their local municipality or retail store.

The purpose of this obligation is to ensure batteries are disposed of in a non-polluting manner. Only dispose of batteries when they are fully discharged.



The appliance's packaging is made from environmentally friendly material and can be disposed of at your local recycling plant.

- 11 - - 12 -