



Dynamo Button Wireless Chime

CHIME-NETIC User Manual

International inquiries.



472-5, Koushin, Fujieda, Nisshin, Aichi, JAPAN.
TEL: +81-561-73-9000 FAX: +81-561-74-5554
www.beatsonic.co.jp E-mail: enquiries@beatsonic.co.jp

USA and Canada inquiries.



14778 Beach Blvd. La Mirada, CA 90638
TEL: 1-714-994-1085 FAX: 1-714-249-4741
www.beatsonicusa.com E-mail: info@beatsonicusa.com

Before Installing

1.Important

- The Dynamo Button Transmitter is fully water submersible however the Wireless Receiver is not. Please do not get the receiver unit wet.
- Do not disassemble, repair or modify.
- Always use the recommended power supply.

2.Attention

- Avoid installing the Dynamo Button Transmitter on or directly near metal surfaces as this will reduce the operating range.
- When locating the Dynamo Button Transmitter onto a vinyl coated door or door frame, always check the operating performance before final installation as the internal metal frame may affect performance.

3.Pack Contents

Dynamo Button Transmitter x 1
Wireless Receiver x 1
Power Adapter x 1
User Manual x 1
Call Label Sheet x 1

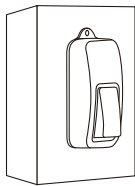
Installation Instructions

- Connect the Wireless Receiver to a power outlet using the approved AC power adapter.
- Press the Dynamo Button Transmitter to confirm the chime is now operational.
- Select the desired mounting position for the Dynamo Button Transmitter making sure it is within range of the Wireless Receiver. Note that walls and doors will reduce the effective range.
- Be sure to avoid mounting the Dynamo Button Transmitter on metal surfaces as this will greatly reduce its effective range.
- Confirm that the chime operates reliably for the chosen positions then secure using either the double sided tape or by using a wall hook or screw.

A. Installing Dynamo Button Transmitter using double-sided tape

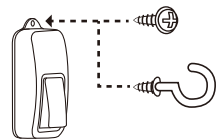


Peel back one side of the double-sided tape and attach to the back of the Dynamo Button Transmitter.



Check that the surface is clean, dry and free of any loose material. Attach the Dynamo Button Transmitter to the desired position then press and hold against the surface for at least 30 seconds.

B.Suspend the Dynamo Button Transmitter using hook or lanyard



Insert a self tapping screw or a wall hook into the marked location.



For personal use, the Dynamo Button Transmitter can be worn around the neck using a lanyard (lanyard not included).

* When using for personal use, always test first the maximum operating range.

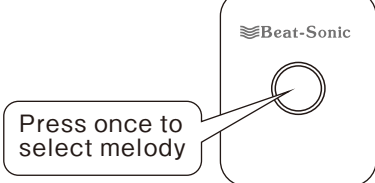
Operating Instructions

1.Normal Operation

The Wireless Receiver and Dynamo Button Transmitter have been pre-programmed from factory and are ready to use. Simply install according to the above instructions and the Wireless Receiver will sound and the indicator light will flash when the button is pressed.

2.Melody Selection

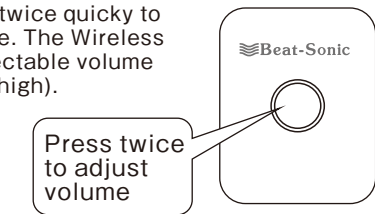
The Dynamo Button Wireless Chime comes with 25 selectable ring tones. Press the round button on the Wireless Receiver to cycle through and select your choice of melody. Disconnecting then re-connecting power to the unit will reset the melody to the default "Ding-Dong" melody.



Press once to select melody

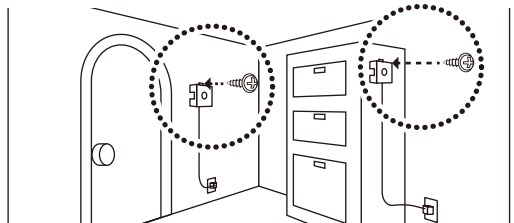
3. Volume Control

Press the round button twice quickly to adjust the chime volume. The Wireless Receiver has three selectable volume settings (low, medium, high).



Press twice to adjust volume

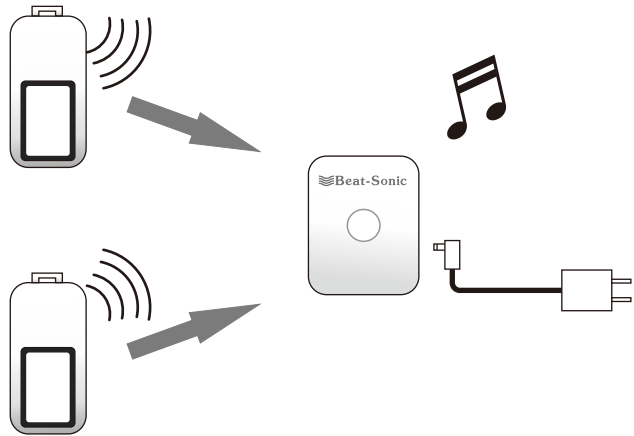
Even greater volume can be achieved by mounting the Wireless Receiver against a hard surface to reflect the sound.



System Expansion Options

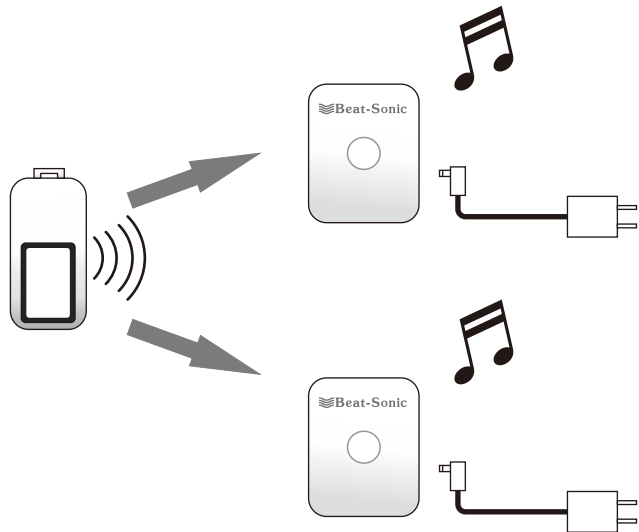
1. Two Buttons & One Receiver

Program an extra Dynamo Button Transmitter to operate with the Wireless Receiver. Extra Dynamo Button Transmitter (product code: CNB2US-1) required.



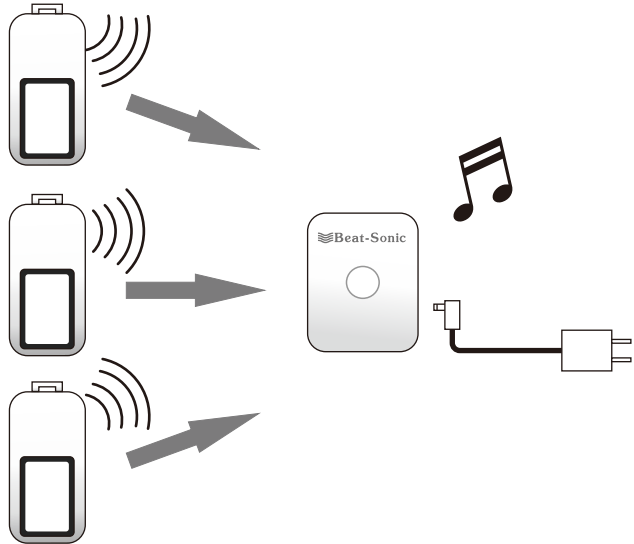
2. One Button & Two Receivers

Program an extra Wireless Receiver to operate with the Dynamo Button Transmitter. Extra Wireless Receiver (product code: CNB2US-2) required.



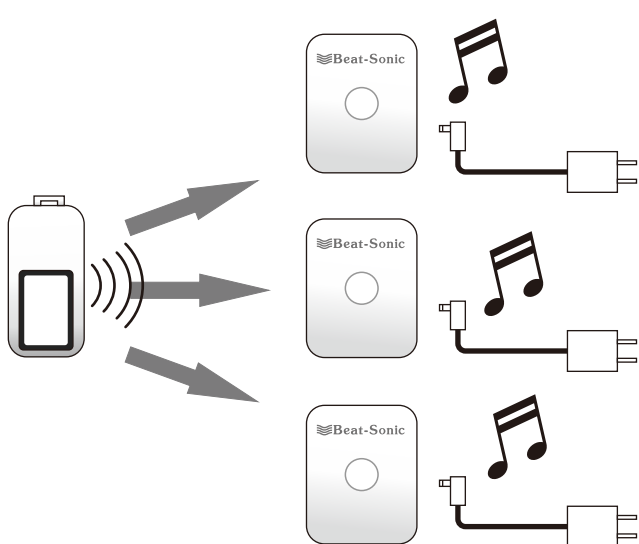
3. Three Buttons & One Receiver

Program an extra two Dynamo Button Transmitter to operate with the Wireless Receiver. Up to a total of three (3) Dynamo Button Transmitters can be programmed to each Wireless Receiver. Two extra Dynamo Button Transmitters (Product code: CNB2US-1) required.



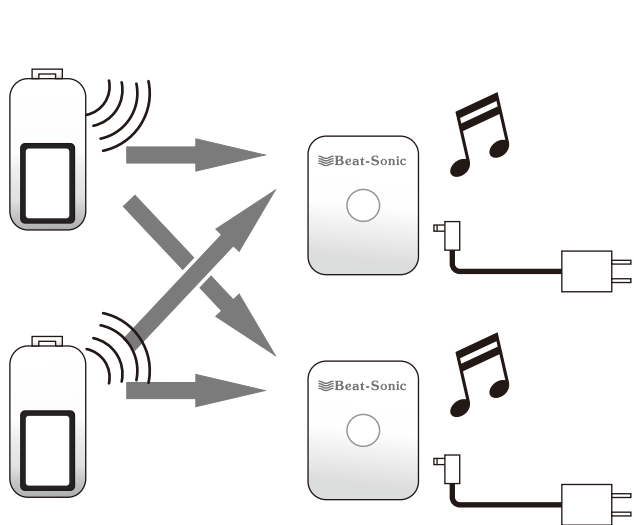
4. One Button & Three or More Receivers

Program an extra two or more Wireless Receivers to operate with each Dynamo Button Transmitter. An unlimited number of Wireless Receivers can be programmed to operate with each Dynamo Button Transmitter. Two or more extra Wireless Receivers (product code: CNB2US-2) required.



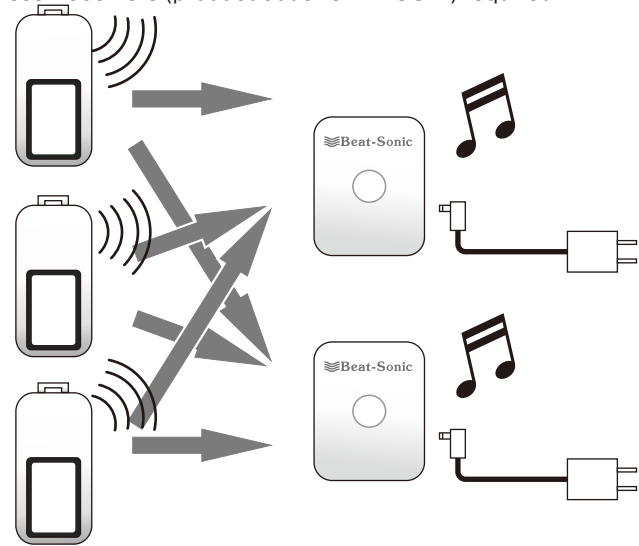
5. Two Buttons & Two Receivers

Program an extra Dynamo Button Transmitter and an extra Wireless Receiver. One extra Dynamo Button Transmitter (product code: CNB2US-1) and one extra Wireless Receiver (product code: CNB2US-2) required.



6. Three Buttons & Multiple Receivers

Program up to three Dynamo Button Transmitters per Wireless Receiver. An unlimited number of Wireless Receivers can be programmed to operate with each Dynamo Button Transmitter. Extra Dynamo Button Transmitters (product code: CNB2US-1) and extra Wireless Receivers (product code: CNB2US-2) required.



Please contact Beat-Sonic USA to purchase extra Dynamo Button Transmitters and Wireless Receivers
web: www.beatsonicusa.com email: info@beatsonicusa.com

FCC statements:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.