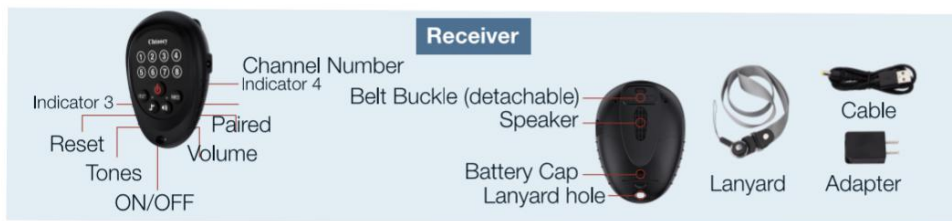
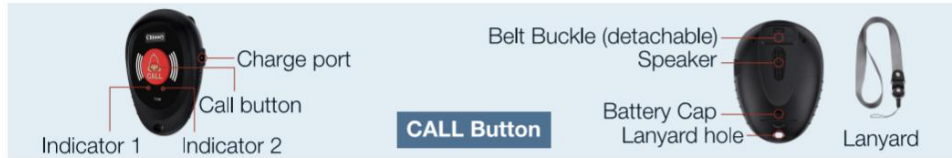


# Chtoocy Call Button & Wireless Caregiver Pager

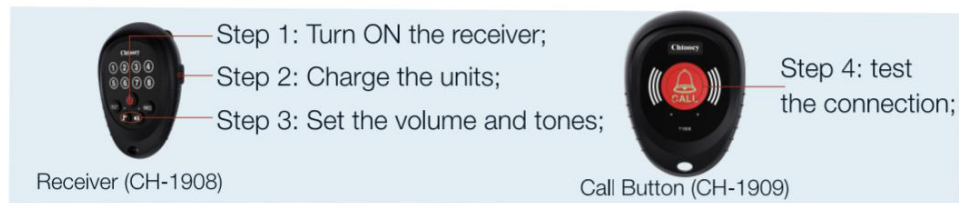
## Quick Start Guide

### Product Overview



1. **ON/OFF:** Press & Hold for 3 seconds to turn ON/OFF the receiver;
2. **RESET :** Click to stop the ringing voice or quit pairing mode, press&hold to clean pair history;
3. **Tones :** Click to choose different tones, 12 kind of tones available;
4. **VOLUME:** Click to choose different volume, 4 level of volume available, the lowest level is mute;
5. **PAIRED:** To add more CALL buttons or receiver for your system, learn more via detail manual section 6;

### Quick Getting Started



- Step 1:** Turn ON the receiver; Press&Hold the ON/OFF button for 3 seconds to turn on the receiver, all the channel indicator will flash one by one;
- Step 2:** Charge the units. The units only have 30% power when leave factory, please full charged it before using;
- Step 3:** Set the volume and tones as your requirement after full charged;
- Step 4:** After you finished volume and tones setting, you can test the connection. Press the CALL button, the receiver will have a ring, and corresponding channel light have a blue light flash;

**Step 5:** If you have a large system with many CALL button and receiver, you may need an “address list” to help you remember which units belong to which users;

**Step 6:** After testing, you can assign different units to different users, and distribute the “address list” to the receiver users;

### Note:

1. If you buy this system as a set, it was paired before leaving the factory. You can turn the unit ON and charge it, then use it immediately.  
If you buy extra CALL buttons or receivers, you need to pair the new units with your original units. For instructions on how to pair the CALL button and receiver, please check section 6.
2. Please check if the receiver is muted; the receiver doesn't ring when muted;
3. One CALL button can connect with many receivers.
4. Only receivers equipped with adapter and cable; use the provided adapter and cable with the CALL button.

## Perfect Service



This product is a functional product of science and technology, if there is any issue in using, welcome to contact with us anytime, we are dedicated to providing the customer with 100% satisfaction and service.

### Contact us:

**Email:** [support@chtoocy.com](mailto:support@chtoocy.com)

**Facebook page:** @Chtoocy

Will reply to you within 12 business hours.

Model:CH-1908/CH-1909

**FCC Statement**

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.