

# 206-3 -- Wireless Entry/Exit Signal Kit

## Instruction Sheet

### FEATURES:

- Transmitter communicates with the chime wirelessly.
- Can be used with swinging or sliding doors
- Chime plugs into a standard electric outlet
- Includes a Door Magnet Spacer and all the mounting screws
- Transmitter range: 100'
- Three High Quality Chime tunes
- (1) 12V A23 Battery is included



**NOTE: This unit is NOT compatible with 206-3 units sold before December, 2014**

PHONE: (203) 730-1756  
 FAX: (203) 730-1781  
 2 PARKLAWN DR. STE F, BETHEL, CT 06801  
 customerservice@trineonline.com  
 www.trineonline.com

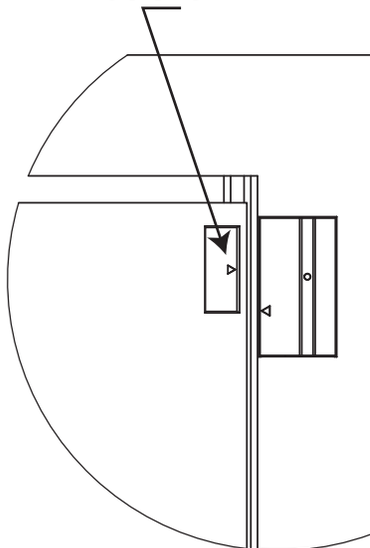


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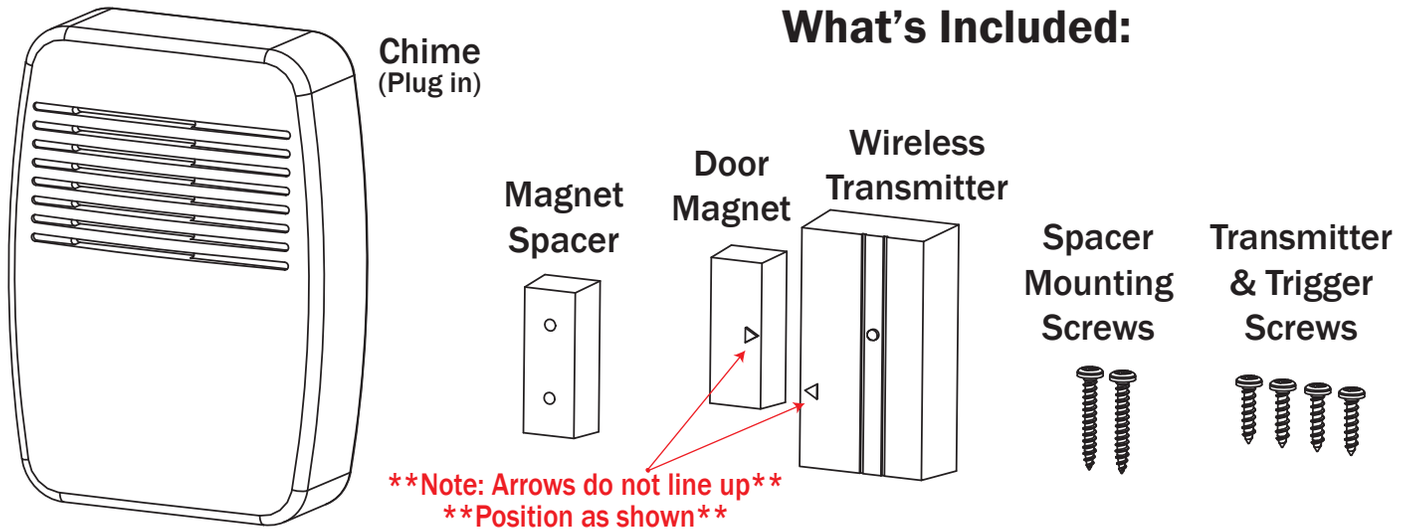
## Troubleshooting

For swinging doors align the transmitter arrow to the bottom of the magnet as shown.



- A. Problem:** Chime does not ring one time and stop.
- 1a. Possible Cause:** Sensor battery is not installed properly.
  - 1b. Fix:** Make sure battery is installed according to the diagram inside sensor.
  - 2a. Possible Cause:** Sensor battery is dead.
  - 2b. Fix:** Replace sensor battery.
  - 3a. Possible Cause:** Chime is not receiving power
  - 3b. Fix:** Make sure the plug-in chime has power
  - 4a. Possible Cause:** Sensor & Chime are not synced
  - 4b. Fix:** Re-try syncing process
    - Unplug chime
    - Ensure switch 1 on both chime and sensor is set to OFF
    - Wait 30 Seconds
    - Press and hold the "TEST" button inside the sensor within 20 seconds after plugging in chime. When the "Ding-dong" tune is played, the sensor is synced with the chime.
- B. Problem:** Battery seems okay but the chime does not work after installation.
- 1a. Possible Cause:** Chime or Transmitter is mounted on metal or near metal studs. (metal reduces range of unit)
  - 1b. Fix:** Use a 1/4" to 1/2" wooden shim to move Transmitter away from metal surface. Move Chime to another wall outlet.
  - 2a. Possible Cause:** Chime or Transmitter is mounted near concrete. (concrete reduces range of unit)
  - 2b. Fix:** Move away from concrete
  - 3a. Possible Cause:** Chime & Transmitter are installed too far apart (over 100 feet)
  - 3b. Fix:** relocate pieces closer to one another.
- C. Problem:** Chime sounds when not intended.
- 1. Possible Cause:** Chime or Transmitter is receiving interference
  - 2. Fix:** Follow A. Problem - 4b. Fix to Unsync the unit
    - Follow A. Problem - 4b. Fix Again to Resync the units
    - If problem persists move Chime or Transmitter to another location to reduce interference.

## What's Included:

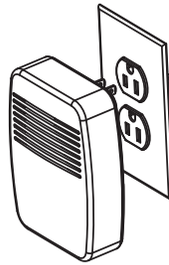


## Installation:

1. Plug the chime on an electric outlet within the range of the transmitter. It will take 30 seconds for the electronics to initialize.

2. Take off the back cover of the transmitter unit to find the programming switches.

3. After the chime initializes, push the "Test Button" on the transmitter for 20 seconds so the chime can pair with the transmitter.



## Chime Selection Chart

Transmitter	Chime	Tune
Switch 2 - ON	Switch 2 - ON	Ding
Switch 2 - OFF	Switch 2 - OFF	Ding-Dong
Switch 2 - OFF	Switch 2 - OFF	Ding-Dong
Switch 2 - ON	Switch 2 - ON	Westminster

### Note:

A "Ding-Dong" sound from the chime indicates that the transmitter has been successfully mated with the chime.

A single "Ding" from the chime indicates that the transmitter memory was erased.

4. Select the desired chime sound. See the selection chart for the dip switch combinations.

5. Mount the transmitter unit on to the door frame.

6. \*\* Align the door magnet with the transmitter - see door positioning above\*\* Use the door magnet spacer if the door is recessed too far from the frame.

7. Test the completed installation. Refer to the troubleshooting section if the installation does not work.

