

206-3 - Wireless Entry/Exit Signal Kit

Instruction Sheet

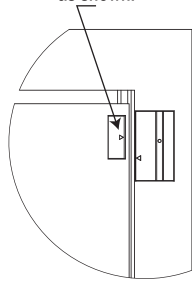
FEATURES:

- 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

V. 16.0504

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

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





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

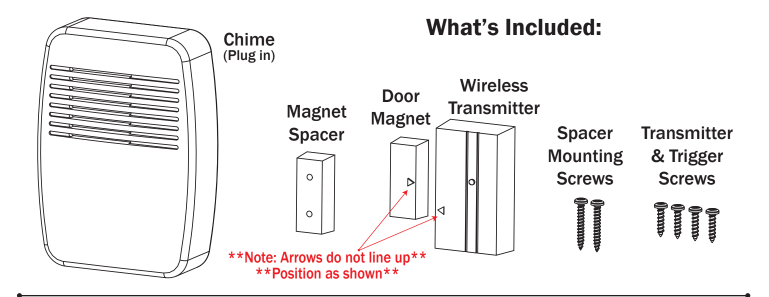
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Troubleshooting

- 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 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.



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.

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.

Chime Selection Chart

Transmitter	<u>Chime</u>	<u>Tune</u>
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

