Plug-In Chime







OVERVIEW

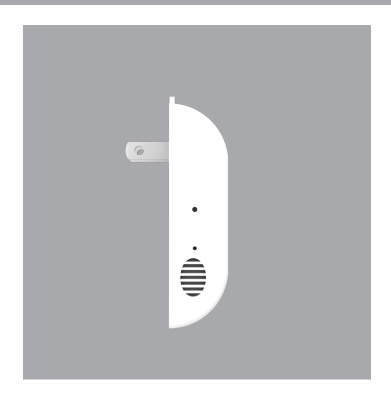
The Plug In Chime is a versatile chime that can be triggered wirelessly via ZigBee mesh network.

It has a powerful ZigBee radio that can communicate with our interface partners, such as Control4.

This device plugs into an ordinary 120-240V 50Hz/60Hz outlet.

Currently, users will have to use a plug adapter for recepticles that cannot fit US style blade plugs.

The housing has two fastening options for the two different style of outlet wall plates.





Plug-In Chime

WIRELESS

- Axxess HPZM Radio Module
- ZigBee PRO (802.15.4)
- Long range router capability; successful free range line of sight testing to 1500ft. Range will vary with indoor application.

COMPLIANCE/APPROVALS

FCC Part 15 | IC | CE

COLOR

Black | White

REPEATER FUCTION

Join up to 16 devices and/or extend the range of your ZigBee network.

POWER SUPPLY

Standard North American 120V outlet

DIMENSIONS

78mm x 70 mm x 18 mm (w/o plug)

78mm x 70 mm x 34 mm (w/ plug)

DRIVERS

Download from www.axxind.com/dealers/drivers

HOW TO ORDER

axxind.com/dealers

INSTALLATION INSTRUCTIONS FOR ZIGBEE NETWORK

The device has to be mounted within the range of the ZigBee network in which it is to operate.

A network push button is located in the small hole just above the vent on the left side of the Plug In Chime when plugged into an outlet.

Use a paper clip to press the button.

To join: 4 taps (6 flashes and long solid flash when successful)

To leave: 13 taps (6 flashes when successful) To setup: 8 taps (1 flash when successful)

To reset: 15 taps (6 flashes OR 1 long solid flash when successful)

There are 2 setup modes, Test Contacts and Relays Mode and Test Communication Mode.

Setup mode ends after 8 minutes.

