

Wired Chime

Installation Instructions for Wired Chime



Power Requirement: 16VAC @ 180mA maximum

Included hardware.

(1) Chime (4) Plastic screw anchors

(4) 4x25mm screws (for anchors)

Required Tools: Wire stripper/cutter, small flat blade

away easily.

screwdriver, Phillips screwdriver, drill,

Removing Front Cover

and drill bit (5/32")

The following instructions explain how to remove the front cover of the wired chime 1. With the cover face down hold the

front cover while sliding the back plate to the left 2. Using your finger gently pry up on the back cover plate. The back plate with the paper product label should come

Chime Tune Setting

The following instructions explain how to

change the tune on the wired chime. 1 Remove the chime cover and locate the two 3 position dip switches shown below.

Front Door Dip Switch



2. Select the desired chime sound from the table below

Chime Sound Table

Position

OFF OFF ΟN Westminster OFF OFF Dina Dona ON Knock OFF OFF ON Bronze Chime OFF ON ON Cuckoo Clock ON ON OFF Foahorn ΟN ON OFF Gona ON ON ΟN

2

ON: Switch On (up) OFF: Switch Off (down)

WARNING: Do not exceed 16VAC input to the chime.

Installation

1. Remove the cover from the old door chime, disconnect the transformer and

pushbutton wires (label them for

2 Install new chime

the wiring diagram. (There is no polarity requirement). h. Slide the front cover on the back plate of the chime.

Chime

a. Attach the wires from the chime transformer to the "transformer connections" as shown in

Rear

Door

Button

Front

Door

Button

b. Pull the pushbutton and transformer wires through the slot in the base of chime.

a Remove the front cover from the chime

reference) Remove the old chime

button, one wire should be connected to the "Common" screw and one wire should be connected to the "Front" or "Rear" screw.

Otherwise drill a 3/64" pilot hole for the screws. e. Mount the chime base using the 4x25mm screws. f. Attach the two wires from each pushbutton as shown in the wiring diagram. For each push

Wiring Diagram

d. If using the screw anchors, drill 4 - 5/32"holes and insert the plastic screw anchors.

c. Mark the 4 holes using the base as a template with the arrow pointing up.

For technical support contact Jasco

From 16VAC

or www.jascoproducts.com Made in China Hecho en China

is a trademark of General Electric Company and is used under license to

Jasco Products Company LLC, 10 E. Memorial Road, Oklahoma City, OK 73114. www.iascoproducts.com

Products Company at 1-800-654-8483

Rev. 08-13-08 19214-2