



Virtually eliminate warranty callbacks and save installation time and cost with NICOR's new Electronic Door Chime.



Paintable Faceplate

Paintable to match walls

Low Voltage

Doorbell Wires

Voltage Divider

Combine Line + Low Voltage

Line Voltage

Line + Neutral AC Input

1-Gang Junction Box

Fits in most 1-Gang J-Boxes

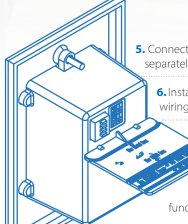


Westminster Chime

INSTALLATION INSTRUCTIONS

For detailed instructions, see instruction sheet inside box.

- **1.** Carefully unpack fixture. Installation location must have access to both line voltage wiring for the EDC and low voltage wiring for the button.
- **2.** Snap off excess material from the voltage divider to an appropriate length.
- **3.** Press divider into the Chime, making sure it is fully engaged.
- **4.** Connect line voltage wiring. Note: Cap off ground wire in junction box.



- **5.** Connect low voltage doorbell wires. A second button (sold separately) can be installed for control from a second door.
 - **6.** Install into junction box with the provided screws. Ensure wiring is not pinched or interfering with the divider.
 - **7.** Attach doorbell button to chime wiring using screw terminals and mount doorbell button.
 - **8.** Apply power. The button should illuminate. Test functionality of the chime.

