toolbox

installation instructions

Your door chime is designed for single button (front door) operation. Additional buttons may be attached but the signal from the door chime will be same for each. Handle the chime mechanism carefully as you would any precision instrument.

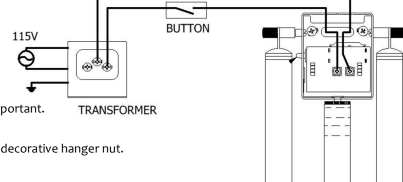
1. This chime is furnished with the required 16 volt transformer. If a transformer is already installed, verify correct voltage.

- 2. The transformer must be installed by a qualified electrician. Wiring connections must comply with applicable codes. For convenience, the transformer is designed to mount directly to the knockout of a junction box.
- n. Wiring ience, ut of

3. Attach door chime unit to wall using supplied screws.

4. Route wiring as shown in diagram between transformer, button and door chime unit.

Wires to door chime should pass through oval shaped outlet in back of unit. Polarity between transformer and chime unit is not important.



Each chime bell is supplied with a matching decorative hanger nut.Attach hanger nuts to chime unit.

- 6. **REMOVE RUBBER GROMMET FROM LEFT SIDE OF CHIME UNIT.** Hang bells on unit by sliding cord loop over the decorative hanger nuts. The long bell should be on the left, short bell on the right. Install middle decorative tube into slotted hole in bottom of chime unit.
- 7. Test the door chime function and adjust if necessary:

 If the striker hits a bell weakly or not at all, turn the hanger nut to move bell closer to the chime unit.

 If the striker hits bell and stays in contact, turn the hanger nut to move bell outward from chime unit.
- 8. Attach cover by positioning it against the wall above the chime unit and set it in place.
- Never oil any part of the chime.See "Important Information" on reverse side.

Complete!

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