

CHIME KITS

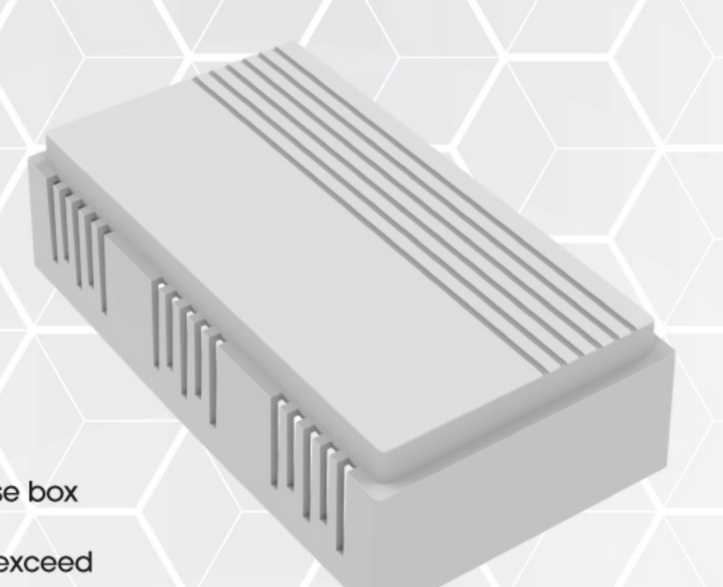
OD-DRBL

WARNING

WARNING — THE INSTALLATION MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN.

APPLICATION NOTICE

- DISCONNECT AC POWER at the circuit breaker or fuse box before servicing transformer.
- DO NOT locate transformer where temperature will exceed 125° F(52° C).
- DO NOT connect this chime to any power source other than the low voltage (16 Volt) transformer, included.
- DO NOT pinch wiring under staples or damage insulation in such a way as to cause a short circuit between wires.
- DO NOT position wiring inside the chime housing so that it can touch the chime bar or plungers push excess wire back through wall opening
- · DO NOT oil the plunger mechanisms.







PACKAGE CONTAINS

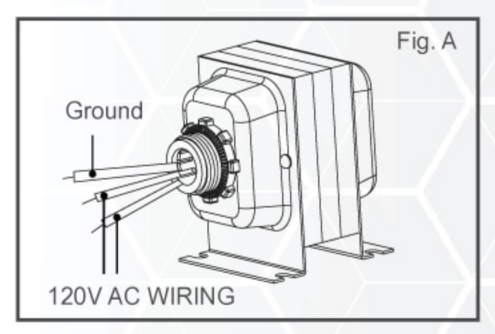
- 1 x Chime
- 2 x Wired Bell (lit-up) Push Buttons
- 10 x Mounting Screws
- 2 x Anchors
- 1 x User Manual

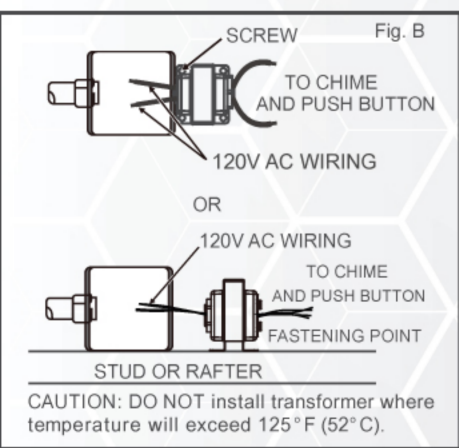
CAUTION

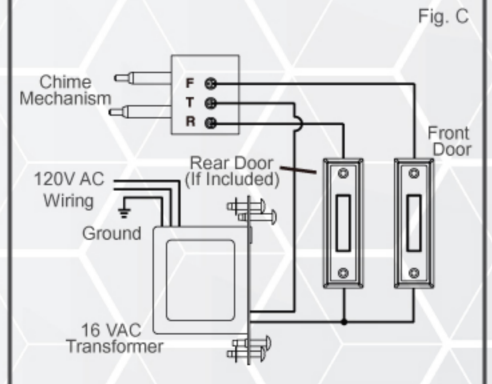
PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

DO NOT OIL THE CHIME PLUNGER MECHANISM. After some time, the plungers may accumulate a coating of dust, cooking grease, etc. causing a reduction in the performance of the chime. The plungers may be cleaned using a non-flammable cleaning fluid and then wiped dry. Note: turn off the main power switch prior to cleaning.

INSTALLATION GUIDE







STEP 1: Before installing transformer, turn off the main power switch and leave it off until chime installation is complete. Mount the transformer to a rafter or junction box as shown in Fig. A & B.

STEP 2: Pull the chime cover off the base and using the enclosed mounting screws, secure the chime base to the wall so that the wiring runs through the wiring hole in the chime base. Care should be taken to insure that the arrow labeled "TOP" faces upward and the chime is level. Connect the transformer and the push-button(s) wires to the chime terminal board as shown in Fig.C in accordance with local electrical codes.

STEP 3: Press the chime cover in place over the base plate.

STEP 4: Turn on the main power switch and check system for proper operation.

NOTE: Those plastic bands needed to remove before operation; otherwise it will affect sound quality of the product.

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.





