TO BE INSTALLED AND/OR USED IN ACCORDANCE WITH APPROPRIATE ELECTRICAL CODES AND REGULATIONS

NOTE: Outlet must be wired to a separate circuit of correct size 3-wire

conductor.

CAUTION: This device is not for grounding use. Connect only to

non-grounding circuits.

If you are not sure about any part of these instructions, consult a qualified electrician.

TO INSTALL: WARNING: TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER AT CIRCUIT BREAKER(S) OR FUSE(S) AND TEST THAT POWER IS OFF BEFORE WIRING! NOTE: Use this device with copper, copper-clad, or aluminum wire.

1. Remove retaining screw and slide off plastic cover.
2. Remove knockout in bottom plate for wall mounting, or in back plate for floor mounting.
3. Mount fixed half of strain relief to metal plate, floor or wall next to removed knockout; using (short)

removed knockout, using (short)
machine screws provided.
4. Feed conductors through knockout
hole. Strip wire leads to 11/16" (strip gauge on base). Rotate terminal
clamp/screw assembly 180° and insert conductors into terminal channels. Rotate clamp/screw assembly back over conductor and insert
clamp into slot in terminal. Tighten terminal screws to 25 inch pounds.

NOTE: Insert WHITE lead into SILVER-colored terminal, and other leads into BRASS-colored terminals.

- Fit loose half of strain relief clamp around conductors and secure to fixed half of clamp using (long) machine screws provided.
- 6. Mount outlet on floor or wall using 3 (three) wood screws.
 7. Slide plastic cover over wired device and secure with retaining screw.
- Slide plastic cover over wired device and secure with retaining screw.Restore power at circuit breaker(s) or fuse(s). Installation is complete.