

- 1) TURN OFF POWER.
- 2) AT THE CENTER OF THE BACK CHANNEL THERE ARE EIGHT PERFORATED SLOTS. KNOCK OUT THE SET WHICH MATCHES YOUR OUTLET BOX.
- 3) CAREFULLY PASS THE OUTLET BOX WIRES AND GROUND WIRE THROUGH HOLE IN THE CENTER OF THE BACK CHANNEL SECURE THE BACK CHANNEL TO THE OUTLET BOX WITH SCREWS. (NOT PROVIDED)
- 4) ANCHOR THE BACK CHANNEL TO THE WALL BY USING THE SET OF HOLES AT EACH END OF THE BACK CHANNEL WITH

- WOOD SCREWS, TOGGLE BOLTS, PLASTIC ANCHORS, ETC. (NOT PROVIDED)
- 5) MAKE WIRE CONNECTION. (CONNECTORS NOT PROVIDED)
- 8) SLIP FACE PLATE OVER SOCKETS AND BACK CHANNEL
- PUSH AND TWIST SOCKET CUPS ONTO SOCKET.
- 8) INSERT LAMPS AND TURN ON POWER.
- iT IS ADVISABLE TO PERIODICALLY CHECK SECURITY OF SOCKET CUPS-ESPECIALLY AFTER CLEANING.

MADE IN CHINA

CAUTION

IMPORTANT PLEASE READ

THE FOLLOWING RULES MUST BE ADHRED TO WHEN INSTALLING LIGHT FIXTURES ,FAILURE TO COMPLY WITH THESE REQULREMENTS COULD LEAD TO AN ELECTRICAL SHOCK OR RIRE WHICH COULD BE INJURIOUS OR EVEN FATAL.

MAKE CERTAIN:

- 1. To disconnect power at a main fuse box before installing fixtures.
- 2. The ground wire (bare or green insulated wire) is not connected to current carrying supply wires;
- 3. No bare wires are exposed outside of connectors when connecting current charring fixture wires to current carrying house wires;
- 4. The insulation on fixtures wires has not been damaged during installation;
- 5. No rough or sharp edges of any surface are in contact with wires.
- Switch is connected to black wire on fixture and to black or power side of current supply.
- 7. Fixture supply wires are connected to proper house supply wires;
- 8. To use light bulbs with wattages no greater than specified tor the fixture.
- 9. Power is off when placing light bulbs in fixture.

If you have any doubts about how to install a light fixture or it fails to operate properly. Contacl a local licensed electrician.

WARING-RISK OF FIRE MOST DWELLING BUILT BEFORE 1985 HAVE SUPPLY WIRE RATED 60 °C CONSULT A QUALIFIED ELECTRICIAN BEFORE INSTALLING

Fixture may be used as a junction box. Complies with UL 1598 standard does not need junction box for installation, you are able to connect the power supply inside of the fixture.