# INSTRUCTIONS FOR THE INSTALLATION FOR REMODELER KITS 2003R, 1003R, 1103R

ATTENTION: Carefully read and acquaint yourself with these instructions before installing the fixture. To prevent electrical shock, turn off the electrical panel before proceeding. For proper operation and safety, this fixture must be grounded. This fixture is intended for installation in accordance with national electrical code and local regulations. Consult a qualified electrician before installing. Retain these instructions for maintenance.

# A. CUT OPENING: (Fig.A)

Use aperture sticker provided as a template to cut a hole in the ceiling. Cut to outside edge of sticker.

### B. ATTACH MOUNTING RING: (Fig.B)

Push mounting ring into opening until flange sits against ceiling making sur j-box slot is in a position that will ensure enough space above ceiling for the j-box to sit flat against ceiling (see step 4). Slide mounting straps down to trap ceiling thickness and then bend up to secure.

NOTE: When installing 2003R, wire-in and push j-box through ceiling opening before attaching mouning ring.

### C. WIRE-IN: (Fig.C)

- With 1103R and 1003R remodeler kits, the j-box can be hung temporarily from mounting ring to assist with wire-in.
- 2. Open hinged knock out to allow non-metallic cable to enter junction box. Push cable through clamp.

NOTE: Wiring and connections must not be placed in junction box in a manner which will interfere with the clamps action to provided strain relief.

Ground the fixture with the green wire. Connect the white (NEUTRAL) wires together, and the black (120V) wires together.

## D. ATTACH J-BOX: (Fig.C)

- 1. Insert j-box mounting strap between the ceiling material and mounting ring and through the j-box slot on the mounting ring. Pull the strap until the j-box plate sits flat on the ceiling with the feet over the edge of the ceiling thickness.
- Bend j-box plate mounting strap up to secure.
- Make sure that the j-box plate is securely attached to the ceiling and the j-box is in the position shown.

### E. SNAP-IN: (Fig.E)

- Insert socket cup in neck of reflector. Make sure springs of socket cup snap into slots of reflector.
- Twinsting clockwise, reflector pulls itself against the ceiling, NOTE: To remove reflector trim turn reflector trim counterclockwise while pulling downward.

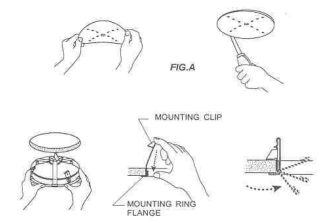


FIG.B

