CUUGO DNIP I '('I'P UVCNNC VIQP 'I'P UVTWE VIQP U'RTQF WE V%''8904-65 8907-65 OUTDOOR POST LIGHT FIXTURE

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

ASSEMBLING THE FIXTURE (Fig.1).

- 1. Thread pipe (F) into center coupling of the harp (G) and tighten it with nut (E).
- 2. Thread pipe (D) into center coupling of the pipe (F) and tighten it with nut (E).
- 3. Attach the glass shade (H) onto the fixture body (I). Then attach the harp (G)to the fixture body (I).
- 4.Install the light bulbs in accordance with the fixture's specifications. DO NOT EXCEED THE MAXIMUM WATTAGE RATING!
- 5.Attach the column (C) and the plastic washer (B) to the gjass shade (H) and tighten it with finial (A) by turning it clockwise until tight.
- 6. Attach the fixture body (I) onto the column (K), and then lock it securely with the screw (J).

Wiring (see fig.2)

- 1. Connect the electrical wires as follows. Connect the black wire from the fixture to the black house (hot) wire. Connect the white wire from the fixture to the white (neutral) house wire. Make sure all wire nuts are secured. You may wrap the connections with electrical tape. If your outlet box has a ground wire (green or bare copper) connect fixture's ground wire to it. Otherwise attach the bare copper fixture wire to the green ground screw on the circular strap.
- 2. Tuck the wire connections neatly into the junction box





