INSTALLATION INSTRUCTIONS

For Outdoor Lantern

MODEL#: ALL POST MOUNTS

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

TOOLS AND MATERIALS REQUIRED

- Adjustable wrench Wire cutters
- Flat blade screwdriver Step ladder
- · Wiring supplies as required by electrical codes.

CAUTION: Before assembling your lighting fixture. Refer to the section titled wiring experience, refer to a do-it yourself wiring handbook or have your fixture installed by a qualified licensed electrician.

GENERAL

- To ensure the success of the installation, be sure to read these instructions and review the diagrams thoroughly before beginning.
- All electrical connections must be in accordance with local codes, ordinances, or the National Electrical Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified licensed electrician.
- 3. Before starting the installation, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box, turning the power off using the light switch is not sufficient to prevent electrical shock.

NOTE: The important safeguards and instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur, it must be understood that common sense, caution, and care are factors which cannot be built into any product. These factors must be supplied by the person(s) who caring for and operating the fixture.

UNPACK THE FIXTURE

Check the contents of the box. You should receive:

- Mounting hardware package
- Fixture assembly(s)

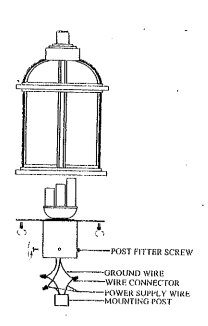
POST MOUNT LANTERN ASSEMBLE THE FIXTURE DTE: FIRST TURN OFF ELECTRICITY.

noles.

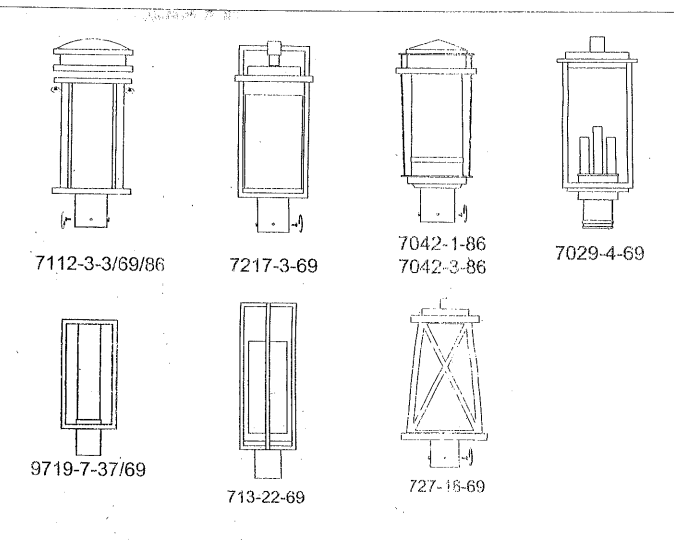
Place lantern into pole. Remove lantern and drill

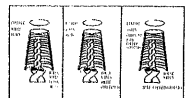
- Ņ suitable for the size, type and number of connectors. Use UL, Listed wire connectors fixture ground wire to supply ground wire with wire of the cord (the half with markings) or the black wire of the supply circuit, connect the smooth half wires power supply cord. Split the power supply connections with UL Listed electrical tape connections should be present. Secure wire conductors. No locse strands or loose wire to the black wire of the supply circuit. Connect the cord that is ribbed or the white wire to the white cord wires into separate leads. Connect the half of Fixtures will have a black and white wire or a two leaving six inches for electrical connections Make electrical connections: Cut excess wire
- Place post mount lantern onto pole and secure with set screws.
- Install the bulbs: (not included) Caution: refer to the relamping label located near the lamp holder for the recommended maximum wattage-DO NOT EXCEED RECOMMENDED WATTAGE!
- Restore electricity and check the operation of your lighting fixture.

"CAUTION-RISK OF FIRE CONSULT A
QUALIFIED ELECTRICIAN TO ENSURE
CORRECT BRANCH CIRCUIT CONDUCTOR"



7762-3-69/86





สมายาใจสก เกียรมหาย สรรคต่อปก่อย POST MOUNT

Relamping instructions

- Remove top finial and cover
 Replace bulbs
- 3) Rescrew top cover and finial