retighten screw.

screws (not included) (FIG. 2).

Attach fixture cable to main supply cable with 9380

connector (included). Loosen swivel screw and adjust to desired position;

swivel base for surface mount wire. Attach to surface through holes on swivel base with

retighten screw. WALL/DECK MOUNTING FOR 9323, 9325, 9326: Drill hole in surface for wire (or) break away tab on

connector (included). Loosen swivel screw and adjust to desired position;

place. Attach fixture cable to main supply cable with 9380

Press stake into hole in ground and tamp to secure in

Slip fixture cable through 9344 stake (included) and thread stake into swivel base.

## GROUND MOUNTING FOR 9323, 9325, 9326:

- socket (FIG. 1). 2. Press lamp assembly into housing and snap gasket onto housing.
- 1. Snap reflector into lamp holder spring by inserting lip on reflector between ears on spring. Insert bi-pin lamp into

### WARNING: BE SURE ELECTRICITY TO SYSTEM YOU ARE WORKING ON IS TURNED OFF; EITHER THE FUSE REMOVED OR THE CIRCUIT BREAKER IS SET AT OFF.

## 9323, 9325

# SEE OTHER SIDE FOR IMPORTANT SAFETY

gasket onto housing (FIG. 4).

## INSTRUCTIONS GASKET LAMP HOLDER \*REFLECTOR SOCKET HOUSING 8 SWIVEL SCREW WIREWAY KNOCKOUTS

**FIG.** 1

122396

**MOUNTING HOLES** 

**\*NOT INCLUDED** 

# **1041-2H SNOITSURTELY INSTRUCTIONS HC-140**

**INSTALLATION AND SAFETY INSTRUCTIONS HC-140** 

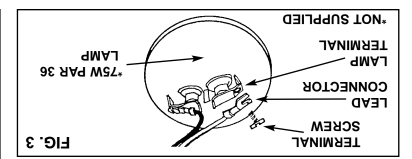
9326

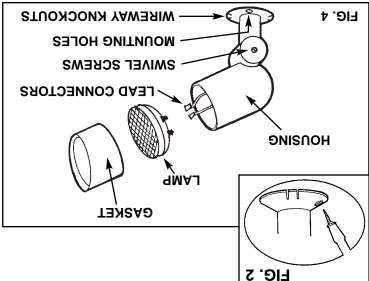
## SNOITOUATSNI YTAAAS TNATAO9MI

## ITOH si qmsl bəfdgil

## PERSONS: WARNING: TO REDUCE THE RISK OF FIRE OR INJURY TO

- .dmbl 1. Iurn off/unplug and allow to cool before replacing
- when turning on. 2. Lamp gets HOT quickly! Contact only switch/plug
- 3. Do not touch hot lens, guard, or housing.
- 4. Keep lamp away trom materials that may burn.
- 5. Do not touch the lamp at any time. Use a soft
- .blanded shield. 6. Do not operate the fixture with a missing or cloth. Oil from skin may damage lamp.





5. Press lamp assembly into groove in gasket and snap

1. Attach lead connectors to lamp terminal screw (FIG. 3).

REMOVED OR THE CIRCUIT BREAKER IS SET AT OFF.

ARE WORKING ON IS TURNED OFF; EITHER THE FUSE WARNING: BE SURE ELECTRICITY TO SYSTEM YOU