

INSTALLATION INSTRUCTIONS FOR WORKLIGHT

Please read carefully and save these instructions. Failure to do so may lead to electrical shock or fire, which could be injurious or fatal.

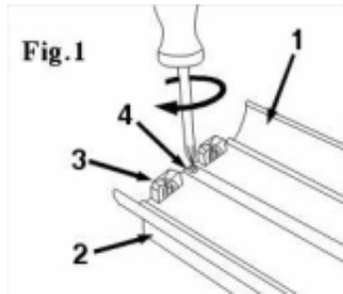
INFORMATION GENERAL

- All electrical connections must be in accordance with local and national electrical codes. Prior to installation it is important to follow the following guidelines:
- A. Be sure the insulation Power cord has not been damaged during installation and that there are no rough or sharp edges in contact with the wires.
 - B. Use only the type of light bulb specified with wattage not greater than specified on the wattage label found on the fixture.

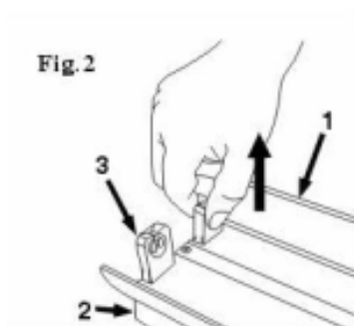
ASSEMBLY AND INSTALLATION

Tools needed for installation: Pliers, Phillips screwdriver

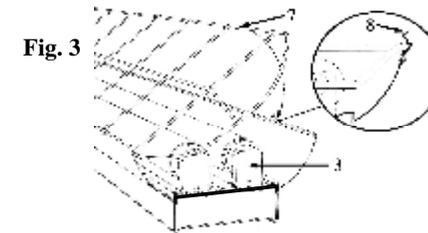
1. Lay the REFLECTOR(1) on top of the CHANNEL(2), such that all internal wiring are completely enclosed and the SOCKETS(3) protrude out from the provided slots of the REFLECTOR(1). Be sure that the REFLECTOR(1) orientation is such that the REFLECTOR(1) screw hole lines up with the CHANNEL(2) screw hole. Ground the REFLECTOR(1) by threading the SCREW(4) through the REFLECTOR(1) and CHANNEL(2) screw holes. To secure the REFLECTOR(1) onto the CHANNEL(2). (Fig.1)



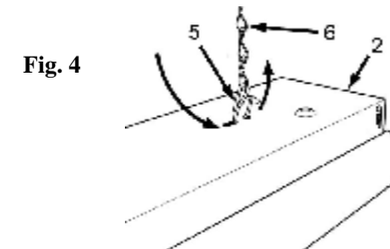
2. Pull all four SOCKETS(3) until they snap into the CHANNEL(2) slot. (Fig.2)



3. Install the fluorescent lamps (not provided) into the fixture SOCKETS(3). Be sure to use the correct type and wattage lamps, which are specified on the provided label on the fixture. Snap the WIRE GUARD(7) onto the WIRE GUARD CLIPS(8). (Fig.3)



4. Attach the small loops of the "S" HOOKS(5) to an end of each SUPPORT CHAIN(6). Feed the large loops of the "S" HOOKS(5) through the provided holes of the CHANNEL(2). Close both ends of each "S" HOOKS(5) using pliers. (Fig.4)



5. Select the desired installation location. Be sure that a standard 120V/60Hz outlet is located within reach of the fixture's power cord. Install two hooks (not supplied) on the desired location of the ceiling. Be sure to install the ceiling hooks no more than fixture length apart. Install the fixture to the ceiling by looping the remaining ends of each CHAIN(6) to each ceiling installed hook.

6. Plug in the fixture's power cord to a 120V/60Hz outlet.

INSTALLATION IS NOW COMPLETED.

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