

LITTLITE LAMPSET

INSTRUCTION SHEET FOR PERMANENTLY MOUNTING WITH SCREWS

Mounting with screws (See figure A)

If you want a more permanent mount, remove the two phillips head screws on the top of the base. The top assembly will lift off, exposing the base plate with two mounting holes. Put the base plate, or template (see figure A), temporarily in the position desired. Mark and drill two $9/64$ " diameter holes into the mounting surface (note: before drilling, be sure the screws will not interfere with anything behind the panel). Screw the bottom to the panel with the #6 sheet metal screws provided and re-assemble, taking care not to pinch any wires between the bottom plate and top assembly.

You may also mount your base using #4-40 machine screws. Using the template in Figure A, mark and drill two $9/64$ " diameter holes through the mounting surface. Using #4-40 machine screws with a total length of $3/8$ " plus mounting surface thickness, attach base to mounting surface. Lock washers may be used for a more secure installation. Disassembly of your Littlite base is not necessary.

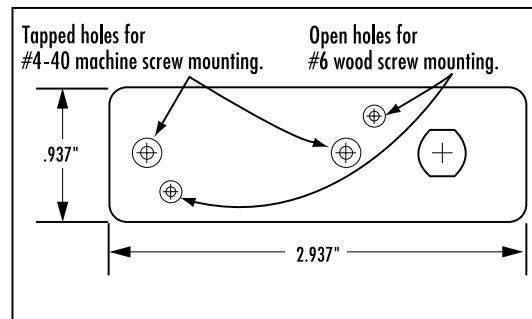


Figure A

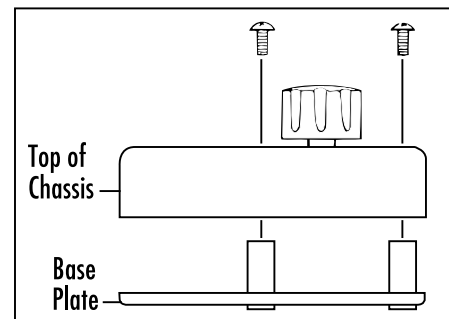


Figure B

POWER

Any DC or AC power supply or transformer with output voltage within 10% of the bulb voltage, and current capability equal to or greater than the total bulb current, will work properly. The 1815, Q5 will work on 12 volts DC in automobiles, vans and recreational vehicles. Be sure to protect circuits with fuses.

GROUNDING

One conductor of the lamp circuit is connected to the body of the lamp and chassis. Keep this in mind when wiring into a grounded system or when wiring several lamps together. The conductor with ribbed insulation is the body and ground connection.

USE OF CAE's TRADEMARKS & COPYRIGHTED MATERIALS

Electronic Documents:
The contents of this disk are copyrighted material. It is the property of CAE, Inc. and is provided as a service for instructional purposes only. Possession does not imply or convey rights to use any information herein, including photos, copy, illustrations, artwork or designs or concepts for any use except to promote products manufactured by CAE, Inc. (Littlite® and Leprecon®). This information is proprietary and may relate to patents or patents pending that are the property of CAE, Inc.

Use of the documents in complete and unedited form is granted to current distributors of Littlite® products. Use of portions, or edited versions of these documents, is not allowed except by CAE's authorization of each specific use. Please send proposed copy to CAE for approval.

Trademark Protection:
The Littlite® trademark and logo are the property of CAE, Inc. The word Littlite® must always appear with the circled R (®) registered trademark beside it.

Littlite®/CAE, Inc. 10087 Industrial Drive
P.O. Box 430, Hamburg, MI 48139 USA
FAX 810-231-1631 PHONE 810-231-9373