

# DELTA KITS, INC. PO BOX 26509 EUGENE, OREGON 97402 800.548.8332 / Deltakits.com

# ULTRAVIOLET LED CURING LAMP PART #15250

**CONGRATULATIONS ON CHOOSING A DELTA KITS 15250 U.V. LED CURING LAMP.** Your new lamp has been designed to provide the most desirable features, best performance, and when used properly, years of trouble-free operation. *Please read the following instructions carefully before using this unit.* 

# LIMITED WARRANTY

The precision quality lamp you have chosen is of the finest design and craftsmanship. As such, Delta Kits, Inc. warrants that when delivered it will be free from defects in manufacture. Delta Kits' obligation under this warranty is limited to repairing or replacing, at our discretion, the complete lamp or any parts thereof which prove upon inspection to be defective in materials or workmanship within **one year from the date of the purchase invoice**.

This warranty does not apply to UV LED or to any lamps or parts thereof, which to our discretion, have been abused, misused, dropped, or otherwise damaged by the neglect of the user. Implied warranties of fitness for purpose, and merchantability are also excluded.

This warranty and your remedies thereunder are solely as stated in this document. In no event shall Delta Kits, Inc. be liable for special, indirect, incidental or consequential damages, nor for any damages arising out of delay in shipment or production.

To qualify for service under this warranty, it will be necessary for you to furnish proof of purchase, including a copy of your purchase invoice.

Do not return lamp without first contacting Delta Kits customer service for return authorization and instructions.

Please call 800-548-8332 if you have any questions, or if you wish to claim service under this warranty.

### WARNING

UV lamps produce ultraviolet radiation which can be hazardous to the eyes and skin. Therefore, use of UV absorbing protective eyewear is recommended when you find it necessary to look into the direct or reflected rays from any UV light source, including the sun.

## **OPERATION**

- 1. Lightly moisten the suction cups (part# 16085) with water or glass cleaner.
- 2. Attach the lamp by pushing down firmly until the suction cups flatten.
- 3. Plug the power cord into the receptacle on the light. Plug your lamp into the appropriate 12V-24V power source, by use of either a Delta Kits portable battery part# 24350 or any standard 12V-24V cigarette lighter. For 120V-240V use, plug the cigarette lighter plug into the supplied adapter and plug into a wall unit. **For international use:** Use the appropriate plug adapter.
- 4. When the red light on the male 12V plug lights up. Flip the (–) switch to POWER ON and the (**O**) switch to POWER OFF the light.
- 5. For maximum life, turn off when not in use.
- 6. When job is completed remove lamp from the glass using the tabs on the suction cup to release the suction. Lift the lamp away from the glass. Do not pull lamp away from surface without releasing the suction first this can damage the suction cups.

### **MAINTENANCE**

Always unplug lamp from power source before attempting any cleaning. ALL SERVICE TO THE ELECTRICAL COMPONENTS SHOULD BE REFERRED TO A QUALIFIED TECHNICIAN.

- 1. Suction cup replacement (side 1): Remove the (4) Philips screws. Lift the plate away from body. Slide out the old suction cups. Slide in the new suction cups. Make sure to point the tabs outward for easy access. Replace the plate and replace the (4) Philip screws. Do not over tighten.
- 2. Suction cup replacement (side 2): Remove the (4) Philips screws. Lift only the front edge of the plate to remove the suctions cups. Do not remove it completely. This will allow the wiring inside Side 2 not to be disturbed. Pull out old suction cups. Replace with new. Make sure to point the tabs outward for easy access. Push plate closed and replace the (4) Philips screws. Do not over tighten.
- 3. Lens replacement (side 1): Remove the (4) Philips screws. Lift the plate away from body. Inside there will be another (4) Philips screws to be removed. Pull end away from the body. Slide out the old shield. Slide new shield into tracks with black mark first. Reverse the procedure to assemble.

