

Important: Always unplug the power cord before installing or replacing bulb and before cleaning or other maintenance.

LAMP INSTALLATION AND ASSEMBLY

- 1. Remove the guard using the included phillips head screwdriver.
- 2. Release the metal clips and remove the glass barrier.
- 3. Install the 150W double ended halogen bulb.
- 4. Replace the glass barrier and the guard.
- Attach the upper stems to the shade using the included set screws and allen wrench.Do not over tighten the screws.
- 6. Attach lower stems to upper stems. Do not over tighten set screws.
- 7. Slide the switch stem through the bottom opening in the metal block. Screw the switch knob to lock in place (using the included small allen wrench).
- Place the disc on the threaded stems and insert the stems through the holes in the base.Lock down the stems with the lock washers and hex nuts using the wrench (included).
- 9. Press the switch stem down onto the switch.
- 10. If there is a gap between the switch ring and the metal block, loosen the set screw (using the small allen wrench) and slide up to just below the block. Tighten again to lock the switch stem and prevent from pulling up and disconnecting from the switch.
- 11. Tuck the excess cord into the base and attach the base cover. Secure with the base cover screws.
- 12. Stand the lamp vertical and adjust the shade to be level and stems to be even. Tighten all set screws.
- 13. Plug in the cord and turn the switch for on/off and dimming.

CARE INSTRUCTIONS

Dusting — Use a clean, dry cloth. Cleaning — To protect the finish, avoid any harsh abrasives or chemicals.

RELAMPING INSTRUCTIONS

- 1. Turn off and unplug lamp, allowing the bulb to cool completely.
- 2. Remove the guard and glass barrier using a phillips head screwdriver.
- 2. Take out the expired halogen bulb and dispose of properly.
- 3. Insert a new bulb, be careful not to touch the bulb directly at any time.
 Oil from skin may damage the bulb.
- 4. Replace the glass barrier and guard before plugging the lamp in and turning on.

