

## LIGHT KIT INSTALLATION INSTRUCTION

| ☐ 519-014 | Model No.: ☐ 519-078 | Vendor No.: ☐ 11289 | ☐ 792145350514(519-078) | UPC# ☐ 792145350507(519-014)

\*\*\*Read Instructions Completely Before Beginning\*\*\*

## WARNING! RISK OF ELECTRIC SHOCK

All electrical connections must be in accordance with local codes, ordinances, or national codes. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified electrician

Before starting installation, disconnect the power by turning off the circuit breaker or removing the fuse at fuse block. Turning power off using fan switch (speed control on/off) is not sufficient to prevent electrical shock.

**NOTE:** The important safeguards and instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur. It must be understood that common sense, caution and care are factors which cannot be built into any product. These factors must be supplied by the person (s) caring for and operating the unit.

**NOTE:** This light kit is for use only with "Fan Motor" SKU#518-596 AND sku#518-696; it is not intended to use with any other Hampton Bay fan models.

- 1. Remove the light plate from the glass shade by 2 screws. (Figure 1)
- 2. Remove the plug in bottom of fan's switch housing cover. Feed 2 wires from top of light kit fitter through hole in bottom of fan's switch housing cover. Fitter's threaded conduit should screw into the switch housing cover, then secure the light kit onto the detachable switch housing cover with lock washer and nut provided. (Figure 2)
- 3. Make polarized wire connection for 2 light kit wires to 2 wires inside the switch housing that are marked "FOR LIGHT", connect white to white wires and black to blue wires.(Figure 2)
- 4. Install the detachable switch housing cover to the switch housing with 3 screws provided. (Figure 2)
- 5. Install light bulb into socket (provided). Bulb should not exceed the wattage rating on the light kit. (Figure 3)
- 6. Install the glass shade assembly by 2 screws previously removed. (Figure 3)
- 7. Restore power only after installation is completed.

