NOTE: Read and save all instructions!

NOTE: This is a dual use light kit that allows you to install it to the ceiling as a light fixture. It also provides the feature of being convertible to install directly to a Hampton Bay ceiling fan. Please read this manual thoroughly and follow the steps below for a correct and safe installation.

A. Wire nuts (2)
B. Hanger bracket
C. ground wire
D. 8/32" screws (2)
E. 8/32" Nuts (2)
F. Canopy (4)
G. Decorative nuts (8)
H. Upper cap (4)
I. Light fixture
J. Glass shade
K. Lower cap (4, w/ grommet hole)
L. Lower cap (4, no grommet hole)
M. Finial (4)
N. 13Watt compact fluorescent bulbs (2)

A. CEILING LIGHT FIXTURE INSTALLATION:

WARNING

- To reduce the risk of electric shock, insure electricity has been turned off at the circuit breaker or fuse box before beginning.
- All wiring must be in accordance with the National Electrical Code and local electrical codes. Electrical installation should be performed by a qualified licensed electrician.
- This fixture must be mounted to an approved outlet box that is directly supported by the building structure.
- This light kit will only fit on fans with a center plug in the switchcap including Hampton Bay models Huntington and Farmington. If any questions, please call 1-877-898-1881 for assistance.

STEP 1: Locate and tread the two 8/32" screws supplied in the pack into the hanger bracket threaded holes as shown in Figure 1.

STEP 2: Locate and install the two 8/32" nuts on the 8/32" screws and tighten until properly against the hanger bracket.

STEP 3: Attach the hanger bracket on the outlet box using the two screws supplied with the outlet box. Tighten the two screws on the outlet box securely. Leave the wires exposed coming from the outlet box as shown in Figure 2.
**STEP 4:** Lift up light fixture to make wires connection. Please refer to Figure 3 and 4.

**Note:** make sure the power is off.

1. Select appropriate finish of upper cap you like to match with your ceiling decorative. *(Note: Factory pre-installation maybe not the finish you want; you have to replace this upper cap if you want to use other finish of upper cap).* Select same finish canopy to match with upper cap and install it to the upper cap. Install the nut, lock washer ground wire and star washer to the threaded pipe of light fixture. See Figure 3. Tighten until canopy and upper cap are well secured.

2. Locate the supply ground wires from the outlet box and the ground wire coming out of the light fixture. Connect both ground wires with green ground screw and secure on the hanger bracket.

3. Using approved wire connectors:
   - Connect the light kit white wire to the white supply wire from outlet box; and
   - Connect the light kit black wire to the black supply wire from outlet box.

4. After connection the wires, spread them apart so that green and white wires are on one side of the outlet box and the black wires are on the other side. Refer to figure 4.

**STEP 5:** Finish the installation.

1. Assemble the light fixture to the hanger bracket by placing the holes in the canopy over the two 8/32" screws protruding from the hanger bracket. See Figure 4.

2. Install the two decorative nuts over the two 8/32" screws and tighten securely.

   **NOTE:** It may be necessary to adjust the 8/32" screws length from the hanger bracket by turning the screws out of the bracket. If this is necessary, reassemble the fixture by completing above sub-steps 1 and 2.

3. Install two 13 watts maximum compact fluorescent bulbs (included) into the bulb sockets. **CAUTION - RISK OF FIRE, USE MAXIMUM 13 WATT COMPACT FLUORESCENT BULBS.**

4. Insert the pipe and pull chain of light fixture through the eyelet in the glass shade.

5. Place the lower cap (the one with no grommet hole) over the pipe nipple and up against the glass. Raise whole glass shade assembly to the light fixture.

6. Place the finial over the treaded pipe and, in the mean time, letting pull chain of light fixture goes through final. Tighten the finial securely. Refer to figure 5.

Your ceiling light fixture installation is completed!
B. CEILING FAN LIGHT KIT INSTALLATION:

**WARNING**

- To reduce the risk of electric shock, insure electricity has been turned off at the circuit breaker or fuse box before beginning. **Note: Turning power off using fan switch is not sufficient to prevent electric shock.**
- All wiring must be in accordance with the National Electrical Code and local electrical codes. Electrical installation should be performed by a qualified licensed electrician.

**STEP 1:** Remove the cover from the switch housing below the fan by removing the mounting screws.
**Note:** If your ceiling fan has a removable switch housing, follow Section C. "Installation of Light Kit to Fans with Removable Switch Housings" for that installation.

**STEP 2:** Remove the plug from the center of the switch housing cover.

**STEP 3:** Route the black and white wires exiting the top of the light fixture through the switch housing cover and thread the cover onto the center tube of the fixture until it fits snugly. Install the lock washer and the nut and tighten securely. Refer to figure 7.

**STEP 4:** Connect the white wire from the ceiling fan to the white wire of the light fixture, and connect the blue wire from the fan to the black wire of the light fixture. Carefully tuck all wires and wire connectors into the switch housing.

**STEP 5:** Attach the switch housing cover/light fixture assembly to the switch housing of fan by using the screws removed in **STEP 1.** Tighten securely.

**STEP 6:** Finish the installation.

1. Install two 13 watts maximum compact fluorescent bulbs (included) into the bulb sockets. **CAUTION - RISK OF FIRE, USE MAXIMUM 13 WATT COMPACT FLUORESCENT BULBS.**
2. Insert the pipe and pull chain of light fixture through the eyelet in the glass shade.
3. Place the lower cap (the one with grommet hole) over the pipe nipple and up against the glass; in the mean time, letting pull chain of ceiling fan goes through the side grommet hole of this lower cap. Raise whole glass shade assembly to the light fixture.
4. Place the finial over the treaded pipe and, in the mean time, letting pull chain of light fixture goes through final. Tighten the finial securely. Refer to figure 7.

Your ceiling fan light kit installation is completed!
C. INSTALLATION OF LIGHT KIT TO FANS WITH REMOVABLE SWITCH

CAUTION: Make sure power is removed from the fan before attempting to install the light kit.

STEP 1: Remove the switch housing from the fan by removing the mounting screws. Unplug the wires by pulling apart the connector-plug. The switch housing now can be removed from the fan and you may take it to a convenient work site for light kit attachment. Refer to figure 8.

STEP 2: Route the black and white wires exiting the top of the light fixture through the switch housing cover and thread the cover onto the center tube of the fixture until it fits snugly. Install the lock washer and the nut and tighten securely. Connect the white wire from the switch housing to the white wire of the light fixture, and connect the blue wire from the switch housing to the black wire of the light fixture. Refer to figure 9.

STEP 3: Bring this switch housing/light fixture assembly back to the fan for final installation.

STEP 4: Re-connect the connector-plug. Carefully tuck all wires and wire connectors into the switch housing. Attach the switch housing/light fixture assembly to the switch housing plate of fan by using the screws removed in STEP 1. Tighten securely. Refer to figure 10.

STEP 5: Finish the installation.

1. Install two 13 watts maximum compact fluorescent bulbs (included) into the bulb sockets. **CAUTION - RISK OF FIRE, USE MAXIMUM 13 WATT COMPACT FLUORESCENT BULBS.**
2. Insert the pipe and pull chain of light fixture through the eyelet in the glass shade.
3. Place the lower cap (the one with grommet hole) over the pipe nipple and up against the glass. Raise whole glass shade assembly to the light fixture.
4. Place the finial over the threaded pipe and, in the mean time, letting pull chain of light fixture goes through final. Tighten the finial securely. Refer to figure 10.

Your ceiling fan light kit installation is completed!