

# LKLP101, LKLP102, LKLP111 & LKLP112 Low-Profile Light Kits

## SPECIFICATION and INSTRUCTION SHEET READ AND SAVE THESE INSTRUCTIONS

Weight: LKLP101 2.42 lbs (1.10 kgs) / LKLP102 2.95 lbs (1.33 kgs)  
Weight: LKLP111 2.42 lbs (1.10 kgs) / LKLP112 2.95 lbs (1.33 kgs)

**DESCRIPTION:** Low-profile light kit with frosted glass.

**ELECTRICAL SPECS:** 120 Volts, 60 Hertz, Light Rating 100W (max.),  
One E11 Minican Socket

[www.fanimation.com](http://www.fanimation.com) for more information



LKLP101  
LKLP111



LKLP102  
LKLP112

**CAUTION:** To reduce the risk of fire and electric shock, this light kit should be used only with the Fan Models FP8009 series manufactured by company Fanimation.

**Note:** Installation shall be in accordance with the National Electrical Code, ANSI/NFPA 70-1999 and local codes.

### ⚠ WARNING

Turning off wall switch is not sufficient. To avoid possible electrical shock, be sure electricity is turned off at the main fuse box before removing, installing, or servicing the light fixture.

#### Installation Instructions:

1. Remove the switch cup/cap from your fan by unscrewing the housing screws. (Figure 1)

*NOTE:* Your fan's switch cup/cap may look different from the one pictured in the diagram. Please reference your fan's owner's manual if you are unsure of how to remove your switch cup/cap.

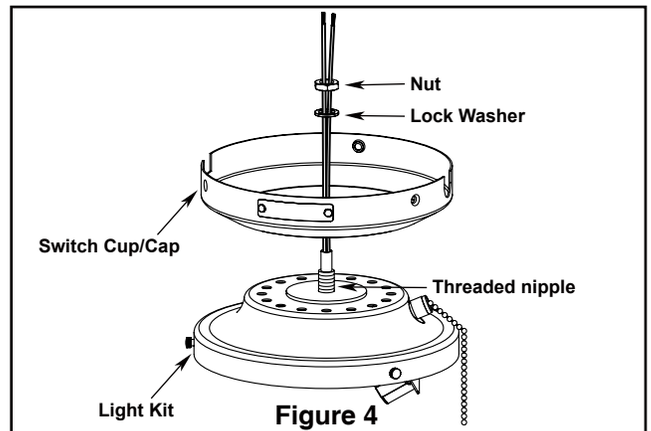
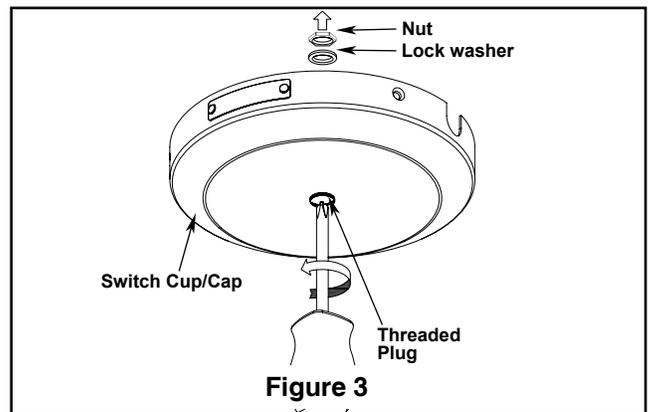
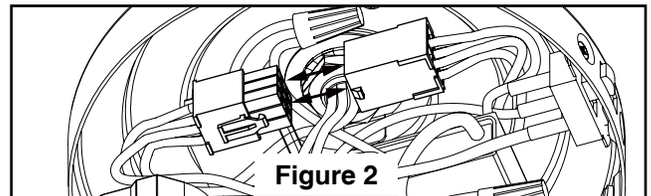
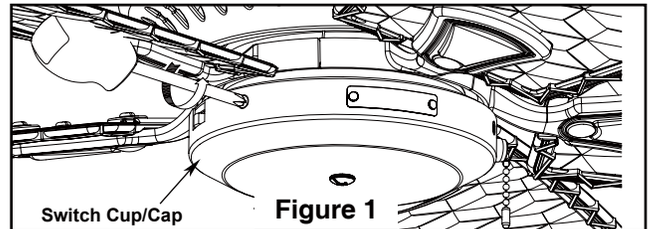
*NOTE:* Unplugging the white 9-pin wiring harness connectors between the switch assembly and the fan motor assembly may ease installation of your light kit. (Figure 2)

2. Remove the threaded plug, lockwasher, and nut from the center of the switch cup/cap cover by unscrewing it. You may discard or keep them for future use. (Figure 3)

3. Attach the switch cup/cap housing to the light kit by feeding the wires (black & white) through the hole of the switch cup/cap housing, lock washer and nut and fastening the light kit with the nut provided onto the threaded nipple. Be sure it is tight enough to prevent light kit from vibrating loose (Figure 4).

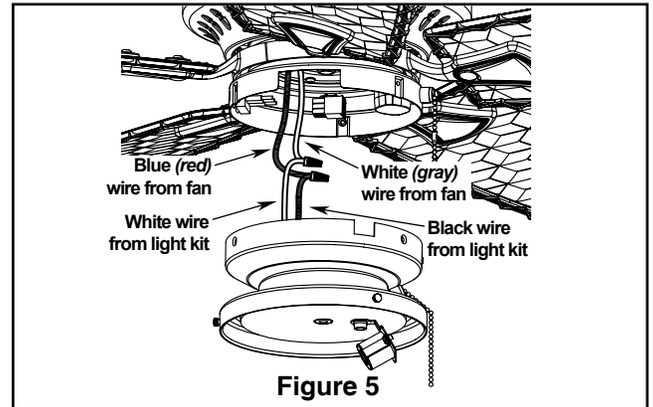
### CAUTION

This light kit must only be installed on a ceiling fan. It is **NOT** to be installed as a lighting fixture attached to a building structure!

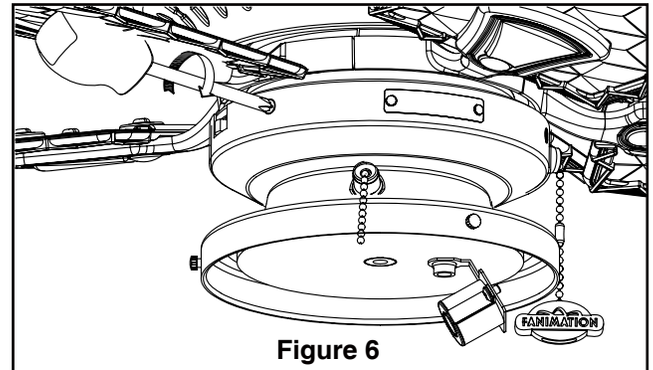


4. Locate two single wires in switch cup/cap housing or coming from the fan motor—white (gray on some models) and blue (red on some models)—labeled “FOR LIGHT”. Connect them to the fitter/light kit wires with wire connectors (Figure 5);
  - White (gray) to white
  - Blue (red) to black

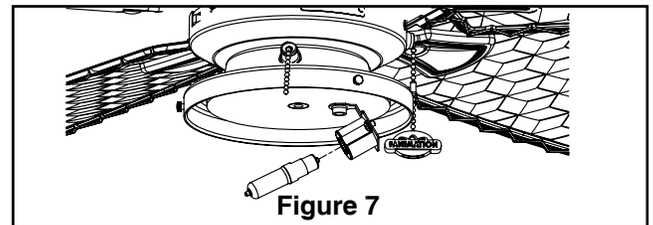
*NOTE: If you perviously disconnected the white 9-pin connectors, reconnect them now.*



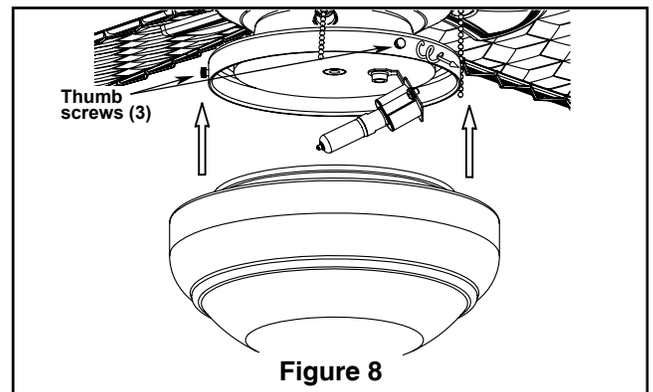
5. Push all wires up into fan, being careful not to pinch any wires and attach the swith cup/cap to the fan housing with the original screws removed in step 1. (Figure 6)



6. Install the one 100-watts minican bulb included with your light kit. (Figure 7)

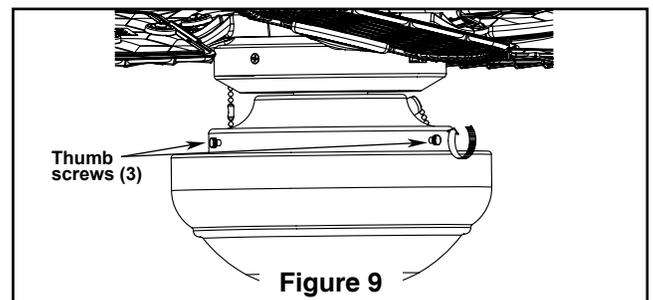


7. Loosen the three thumb screws provided on the rim of the light kit so the lip of the glass can be raised up into the light kit. (Figure 8)



8. Gently and evenly tighten the three thumb screws provided on the rim of the light kit to hold the glass in place. **Do not over tighten.** (Figure 9)

9. Restore power and your light kit is ready for operation.



## **⚠ WARNING**

To reduce the risk of fire, electric shock, or injury to persons, unplug or disconnect the appliance from the power supply before cleaning, user maintenance, and servicing.



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