



# Light Kit Installation Instructions

*These Installation Instructions Apply  
To The Following Light Kit Models:*

**Spotlights:**

#461 #462 #463

**2 1/4" Fitters:**

#32 #33 #42 #45  
#46 #48 #49 #58 #59

**4" Fitters:**

#F4 F4S

**Low Profile Lights:**

#165, #166, #167, or #168  
using #21 or #23 Fitter,  
#162 and #163 Light

**Bowl Lights**

#170, #178, #179, #180, #130,  
#131, #132, #140, #141, #142  
using #20 Fitter or  
#181, #183, #185, #186, #193,  
#194, #250, #251, #252, or #253  
using #22 Fitter or  
#171 using #24 Fitter or  
#190 or #199 Bowl Lights

*For use with the following ceiling fan models:*

54CD5	714S-G
8920	HC-1990CD
HC-1992DA	HC-1990EM
HC-1993OS	HC-52-2000
HC-1930	HP2132
HC-1131	HF-3221

**CAUTION: If there are Compact Fluorescent Lamps (CFLs) included  
in this package, do not operate them by any type of variable control  
(dimmer, remote or wall control).  
Use Only On/Off Type Switches With CFLs.**

Light Kit Weight

**READ AND SAVE THESE INSTRUCTIONS**

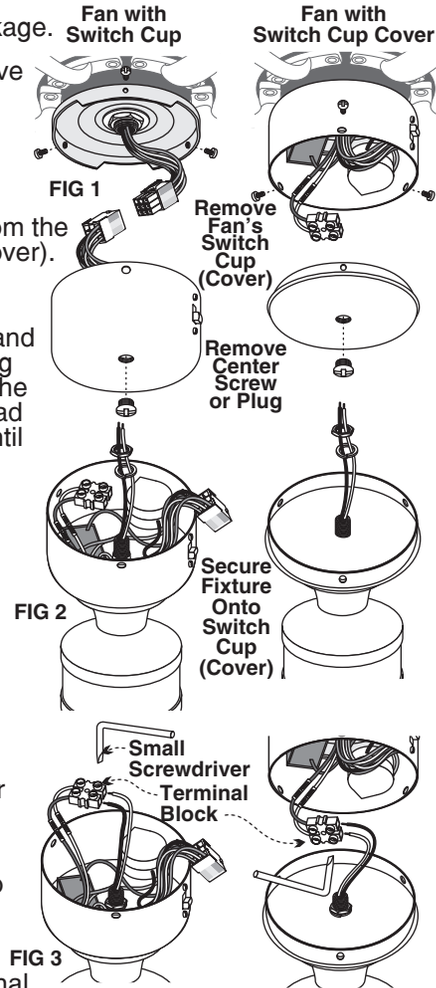
**TO AVOID RISK OF FIRE OR ELECTRIC SHOCK,  
TURN OFF THE POWER AT THE SOURCE!**

**ALL ELECTRICAL CONNECTIONS MUST BE IN ACCORDANCE  
WITH LOCAL AND NATIONAL ELECTRICAL CODES!**

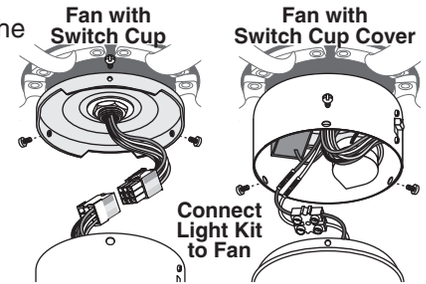
CAUTION: To reduce the risk of fire or electrical shock, the light kit should only be used with Gulf Coast Fans/Dan's Fan City ceiling fan models.

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

1. Remove all of the parts from package.
2. If fan is already assembled, remove the Switch Cup or Cover from the fan by removing the 3 screws around the cup. If necessary, disengage the wire connector. See Fig 1.
3. Remove the center screw/plug from the center hole of the Switch Cup (Cover). Also Fig 1.
4. Feed both of the light kit wires through the center hole together and up through the middle of the wiring and components. While keeping the light kit's wires from twisting, thread the switch cup onto the light kit until it is snug.
5. Feed both of the light kit wires through the split washer and nut provided. Thread these onto the light kit's threaded post and tighten securely. Fig 2.
6. Identify the "Terminal Block", the small plastic connector where the fan's blue and white wires end, marked "For Light". This is where the light kit's wires will connect. Also identify the small screwdriver tool provided to secure the wires into the Terminal Block.
7. Insert the light kit's Black wire into the port in the Terminal Block in-line with the fan's Blue wire. Using the small screwdriver tool, FIG 3 tighten the tiny screw in the terminal block against the bare end of the wire to secure it. Insert the light kit's White wire into the remaining open port of the terminal block and tighten the screw to secure the wire end. Make sure these set screws are tight enough to prevent the wires from coming loose.



8. Reattach the wire connector of the switch cup to the fan. The connector is color coded and notched to fit only one way. Fig 4
9. Reattach the switch cup to the fan using the three screws removed earlier.



**CAUTION: If there are Compact Fluorescent Lamps (CFLs) included in this package, do not operate them by any type of variable control (dimmer, remote or wall control).**

2 1/4" FITTERS	LOW PROFILE LIGHTS AND 4" FITTERS	BOWL LIGHTS
<p>10. Insert three Screws around each opening. Fig 5. Holding the glass carefully in place, finger tighten the screws equally until the glass is secure. Repeat for each piece of glass.</p> <p>FIG 5</p>	<p>10. Install the light bulbs. Do not overtighten.</p> <p>FIG 5</p>	<p>10. Install the light bulbs. Do not overtighten.</p> <p>11. Raise the Bowl and Cap up to the fitter, guiding the pull chain and threaded rod through the center holes. Hold cap and glass in place, while screwing on the Finial.</p>
<p>11. Install the light bulbs. Do not overtighten.</p>	<p>11. Insert 3 Screws around the opening. Fig 5. Holding glass carefully in place, finger tighten screws equally until glass is secure.</p> <p>If there are no screws or screw holes, simply position glass in fixture and rotate glass gently clockwise until glass is snug. Do not overtighten.</p>	<p>CAP</p> <p>OFFSET HOLE</p> <p>FINIAL</p> <p>The offset hole is meant for the fan's pull chain.</p>

12. Attach the pull chain knob to the pull chain. Fig 6.

Turn the power source back on, and you are done.

Pull the light kit's pull chain to turn on and off.

Some multiple light fixtures use a four position switch that operates A, then B, then A+B lighting circuits.

*Note: if the light does not turn on, check that the blue wire at the top of the fan (in the canopy) is connected to the power source.*

