ASSEMBLY AND INSTALLATION INSTRUCTIONS

LK51218

WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER BEFORE INSTALLING OR SERVICING THIS FIXTURE.

NOTES: 1. Before installing, consult local electrical codes for wiring and grounding requirements. 2. Read and save these instructions.

Hardware Package (included): For Light Kit				Motor
Hex Nut (A) Washer) r (B)		Black or Blue Wire Wire Connector Black Wire	White Wire White Wire White Wire
99	0		Center Plug	Hex Nut (A) Washer (B) Switch Box Screw Switch Box Cover
Hex Nut (N)	Rubber Pad (O)	Metal Pad (P)	○ Stem	O-Bolt Nut-a
			Light Kit	Metal Bar
Short Threaded Pipe (Q)	Cover (R)	Wood Bead (S)	Coupling	Max. 9W LED Type Bulb
Hardware Packag	ge (included): F	or Semi-Flush	Pull Chain	(incluced)
			Short Threaded Pipe (Q)	Glass Shade
Mounting Strap Unit (C)	Mounting Screw (D)	Wire Connector (E)		
	$\bigcirc \bigcirc$			
Hex Nut (F)	Washer (G)	Metal Pad (H)	Decorative Ring	Stud
	$\bigcirc \bigcirc$			
Canopy (I)	Bolt Nut (J)	Big Tube (K)		
			Pine Cone	Stud L.C.
Long Threaded Pipe (L)	Coupling (M)	Cap (T)	Rubber Pad (O)	Steel
			Hex Nut (N)	—Metal Pad (P)
For Light Kit:	_			—Cover (R)
1. Remove the switch	box cover from the	he switch box of the	e fan	—Finial

- by loosing the three switch box screws.
- 2. Unscrew the center plug from the switch box cover and discard it.
- 3. Thread the fixture wire through the switch box cover.
- 4. Attach the switch box cover to the light kit, then secure it with a washer (B) and hex nut (A).
- 5. Thread the pull chain through a hex nut (N) and the short threaded pipe (Q). Screw the short threaded pipe (Q) into the coupling and secure it with a hex nut (N).
- 6. Install bulbs (included). See relamping label at socket area or packaging for maximum wattage allowed.



Wood Bead (S)

For Light Kit:

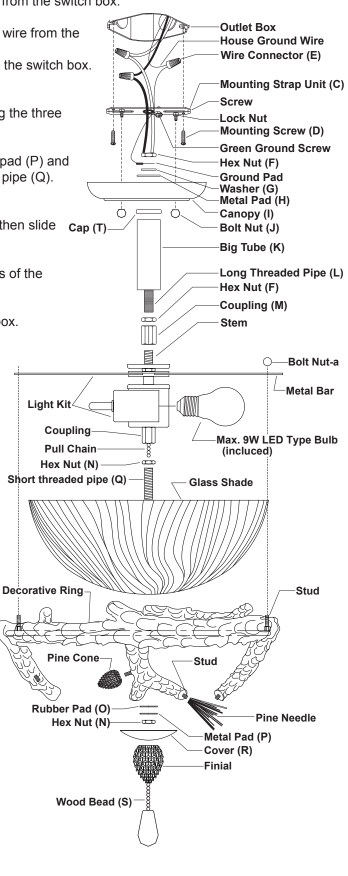
- 7. Gently place the glass shade into the decorative ring. With the pull chain and short threaded pipe (Q) passing through the hole of glass shade, attach the glass shade assembly up to the metal bars, and fasten it by securing the bolt nuts-a onto the studs of decorative ring. See right graph for correct position.
- Cut the redundant wires if necessary. Pull out the wires from the switch box. Make wire connections using the wire connectors (E):
 - ---The black wire from the light kit to the black (or blue) wire from the switch box.

---The white wire from the light kit to the white wire from the switch box. Carefully put the wires back into the switch box.

- 9. Attach the switch box cover back to the switch box using the three switch box screws.
- Thread the pull chain through a rubber pad (O), metal pad (P) and hex nut (N), then secure them onto the short threaded pipe (Q). (Do not over tighten)
- 11. Thread the pull chain through the cover (R) and finial, then slide **Cap** (T) the cover up to the glass shade, secure it with finial.
- 12. Secure the pine needles and pine cones onto the studs of the decorative ring.
- 13. Turn on the power at the main fuse or circuit breaker box. (You can control the light with the pull chain)

For Semi-Flush

- 1. Take out the parts from the hardware package For Semi-Flush.
- 2. Attach the mounting strap unit (C) to the outlet box by using two mounting screws (D).
- 3. Follow steps 5~7 as For Light Kit.
- 4. Thread the fixture wires through the coupling (M), hex nut (F), ground pad and another hex nut (F), long threaded pipe (L), big tube (K), cap (T), canopy (I), metal pad (H), washer (G), ground pad and another hex nut (F).
- Secure the coupling (M) onto the stem on the top of the light kit. Then screw the long threaded pipe (L) into the coupling (M), then secure it with a hex nut (F).
- 6. Slip the big tube (K), cap with the open side facing downward and the canopy down through the long threaded pipe (L) secure them together with a metal pad (H), washer (G), ground pad and hex nut (F).



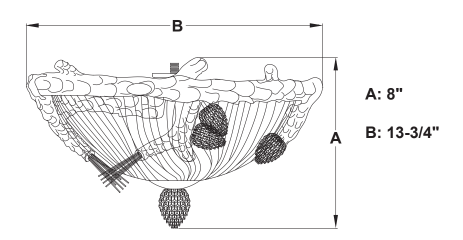


For Semi-Flush

- 7. Cut the redundant wires if necessary. Pull out the outlet wires and the house ground wire from the outlet box. Make wire connections using the wire connectors (C):
 - ---Connect the black wire from fixture to the black wire from power source.
 - ---Connect the white wire from fixture to the white wire from power source.
 - ---Attach the fixture ground wire to the mounting strap unit (C) with the green ground screw, then connect it to the house ground wire with the wire connectors (C):
 - Carefully put wires back into the outlet box.
- 8. Attach the canopy to the mounting strap unit (C), and secure it with the bolt nuts (J).
- 9. Follow steps 10~13 as For Light Kit.

The following parts are available for reorder if damaged or missing.

Spare Parts List: For Light Kit									
Hex Nut (A) Washer	Assembly Kit 4049AA (1 SET) (B)								
99	0					7			
Hex Nut (N)	Rubber Pad (O)	Metal Pad (P)	Assembly Kit						
			6681MM (1 SET)	Glass Sha 9058BC	de				
Short Threaded Pipe (Q)	Cover (R)	Wood Bead (S)		••••=					
Spare Parts List:									
			6	\bigcirc					
Mounting Strap Unit (C)) Mounting Screw (D)	Wire Connector (E	E) Hex Nut (F)	Washer ((G)	\rightarrow			
						Assembly Kit 4049MM (1 SET)			
Metal Pad (H) Car	nopy (I) Bolt Nut (J	J) Big Tube (K)	Long Threaded Pipe (L)	Coupling (M)	Cap (T)				





1 Year Warranty

Vaxcel warrants all of our products against defects in workmanship and finishes for one year following the date of shipment.

Exclusions: This warranty does not include the failure of products from extreme acts of nature; environmental conditions not suited for the products intended use; operation in temperatures outside of the range specified in the instruction manual; usage with improper power supply, power surges or dips. For coastal locations, some corrosion is considered normal for the environment.

Vaxcel reserves the right to repair, replace or issue a credit for any properly installed product, provided it is returned per RMA instruction. This warranty is limited to the cost of the product only and does not extend to transportation, installation or replacement costs.

How can warranty service be obtained? info@vaxcel.com 1-800-482-9235

