

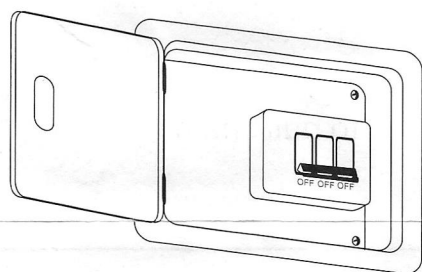
Parts Bag

Pull Chain Knob	1pc.
Hex Nut	1pc.
Spring Washer	1pc.
Small Screw	
Driver	1pc.

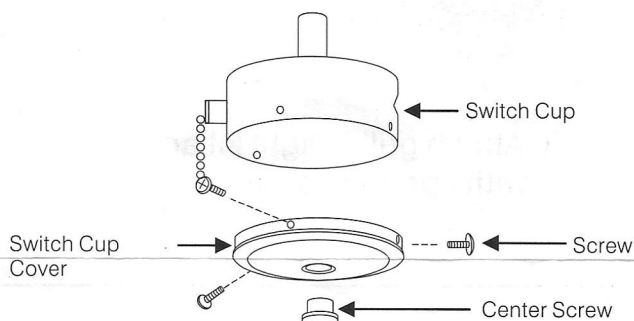
Model 362

Total light kit weight	
	2.5 KGS
	5.51 LBS

Unpack and Inspect light kit carefully to ensure all contents are included.



1. To reduce the risk of fire, electric shock, or personal injury, disconnect the electrical supply circuit to the fan before installing light kit.



2. (1) Detach The Switch Cup Cover from the fan. It is held in place by three screws.
(2) Remove the center screw from the Switch Cup Cover.

3. Make wire connections

Insert wires from Light Kit through center hole of Switch Cup Cover.

Thread the Light Kit onto Switch Cup Cover and secure with Spring Washer and Hex Nut.

- A. Terminal Block Style ----Loosen screws on open end of Terminal Block to accept new wires from Light Kit.
- (1) Insert White Wire from Light Kit into Terminal Block on the side where White Wire extends to fan. Secure Wire by tightening screw with Small Screw Driver.

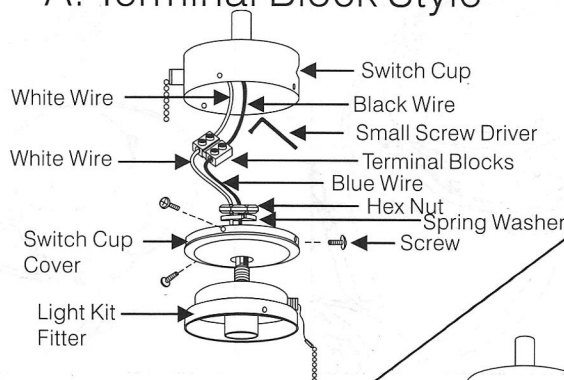
- (2) Insert Black (or Blue) Wire from Light Kit into Terminal Block on the side where blue (or black) wire extends to fan. Secure wire by tightening screw with Small Screw Driver.

- B. Wire Nut Style -----

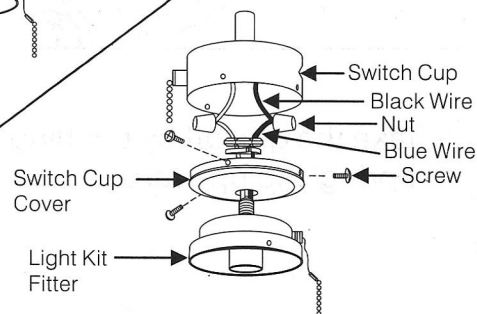
- (1) White wire from Light Kit to white wire from fan and connect by wire nut.

- (2) Black or blue wire from Light Kit to black or blue wire from fan and connect by wire nut.

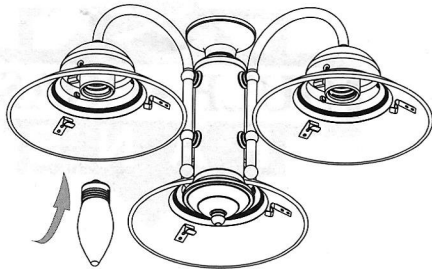
A. Terminal Block Style



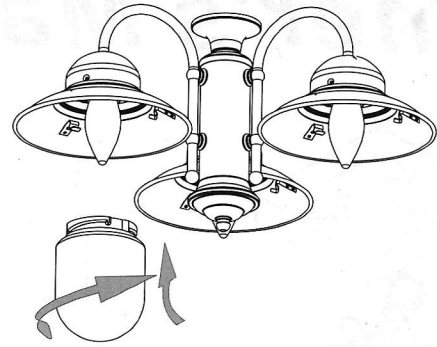
B. Wire Nut Style



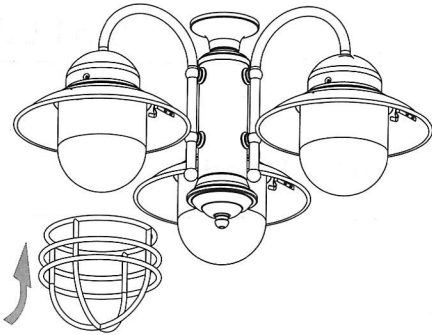
Attach switch cup cover and light kit assembly to switch housing by three original screws.



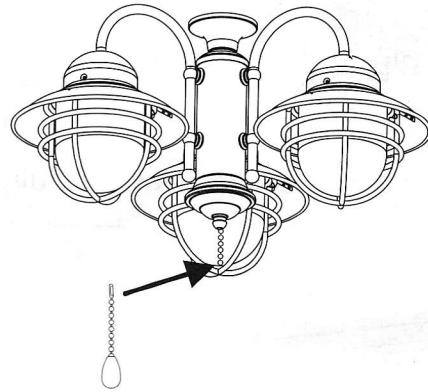
1. Attach lamp to lamp holder.



2. Thread glass shade to light kit.

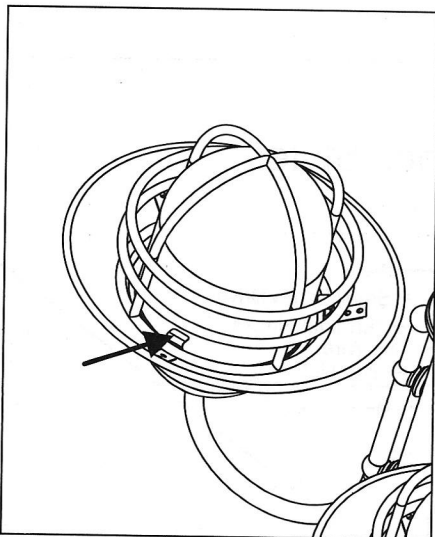


3. Attach grill to light kit and secure with spring clip.

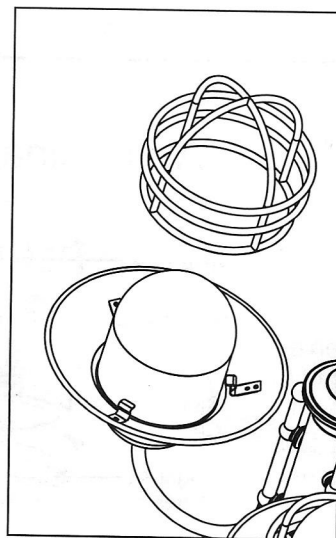


4. Attach knob to pull chain

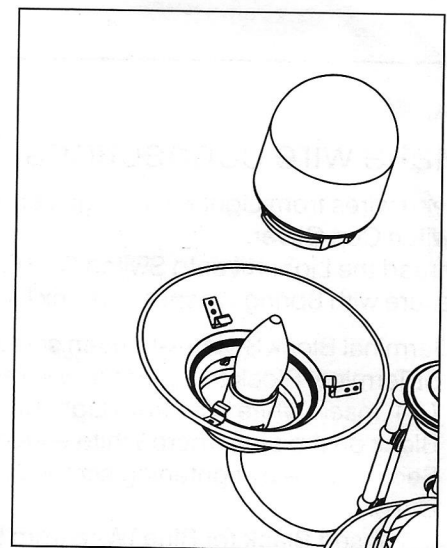
Re-Lamp



1. Take the grill off by pushing spring clip up-ward.



2. Un-crew the glass shade from light kit.



3. Un-screw the old lamp and replace a new one. (note: wait until lamp is cool down to prevent from burnt).