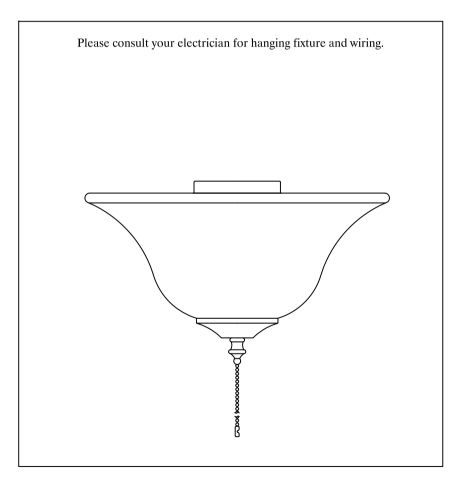


PRODUCT NAME:Basic-Max ITEM NUMBER:FKT209



3\*E12\*60W(NO INCLUDED BULB)

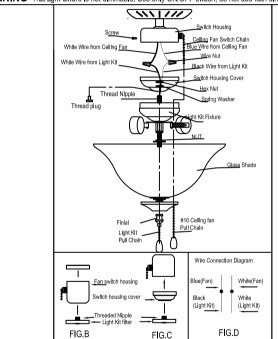


PRODUCT NAME: Basic-Max

ITEM NUMBER: FKT209
All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections obtain the services of a qualified electrician.

**CAUTION – Risk of electrical shock.** Turning power off using fan switch is not sufficient to prevent electrical shock. Be sure to turn off the main power at the circuit breaker before starting installation or remove of the previous fixture.

WARNING- This light fixture is not dimmable. Use only ON/OFF switch, do not use with dimmer switch .



- 1:Remove the switch housing cover (Fig.C) or switch housing (Fig.B) from ceiling fan by unscrewing three screws.
- 2:Remove the thread plug from center hold of the cover. You may discard this plug or keep it for future use.
- 3:Thread wires from light kit through center hole in switch housing cover
- 5. Thread whes from light kit through center hole in switch housing cover
- 4:Attach the cover to light kit fitter, using spring washer and hex nut to tighten onto thread nipple securely. Be sure it is secured enough to prevent screws from vibrating loose.
  - 5:Locate two wires in the switch housing labeled FOR LIGHT (one BLUE & one WHITE).
- 6:Make wire connections (Fig.D). Connect BLUE wire to BLACK wire from light kit, connect WHITE wire to white wire from light kit by using wire
- 7:After completing wires connection, carefully tuck wires back into fan switch housing.
- 8:Install the switch housing cover with light kit fitter to fan switch housing and secure tightly with three side screws.
- 9:Be sure to feed the fan pull chain through the nut on the light kit fitter.
- 10:Loosen three thumb screws and place glass shade into place and secure screws firmly. DO NOT over-tightened screws as the pressure may eventually crack the glass.
- 11:Attach the wood tassel to light kit pull chain.
- 12:Installation is completed, turn on main power and operate your fan and light kit.