

CEILING FAN LIGHT KIT INSTALLATION INSTRUCTION

Manufactured By: Air Cool Industrial Co., Ltd. UL File No.:E75795
 Fidelity Friendship Lighting.Ltd. UL File No.:E75795



Model:F-6001. 6002. 6003. 6004. 6005. 6006. 6007. 6008. 6009. 6010. 6011. 6012. 6013. 6014. 6015. 6016. 6017. 6018 series and PH-102. 103. 107. 108. 109. 110. 301. 401. 402. 410. 416. 417. 418. 419. 420. 421. 425. 501. 502. 525. 601. 1100. 1100S series.

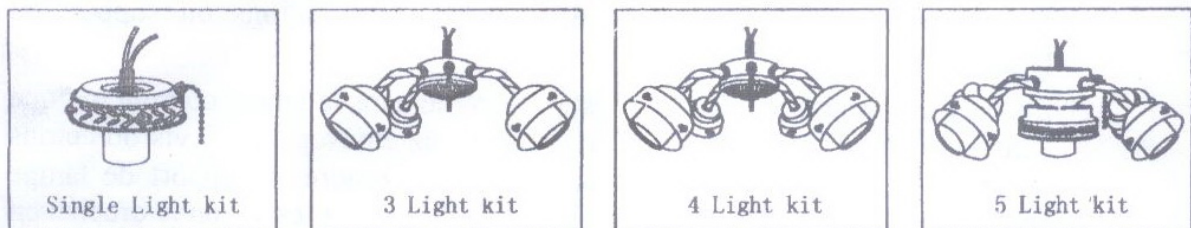
CAUTION:

- (1). To assure the success of this installation. be sure to read all the descriptions on this installation instruction thoroughly.
- (2). Be sure to turn off the circuit before starting installation.all electrical connections must be in accordance with National Electrical Code. If you are unfamiliar with the installation. have your light kit installed by a qualified electrician.
- (3). To reduce the risk of fire and electric shock. this light kit should be used only with the ceiling fan models listed below:
 -AIR COOL:B-or AC-336. 342. 452. 536. 542. 548A. 552. 552A. 552AL. 560. 648. 652. 652AL. 736. 742. 852. 852F
 CASABLANCA:CB-100. 200. 300. 400. 500. 600. 700. 800 Series.

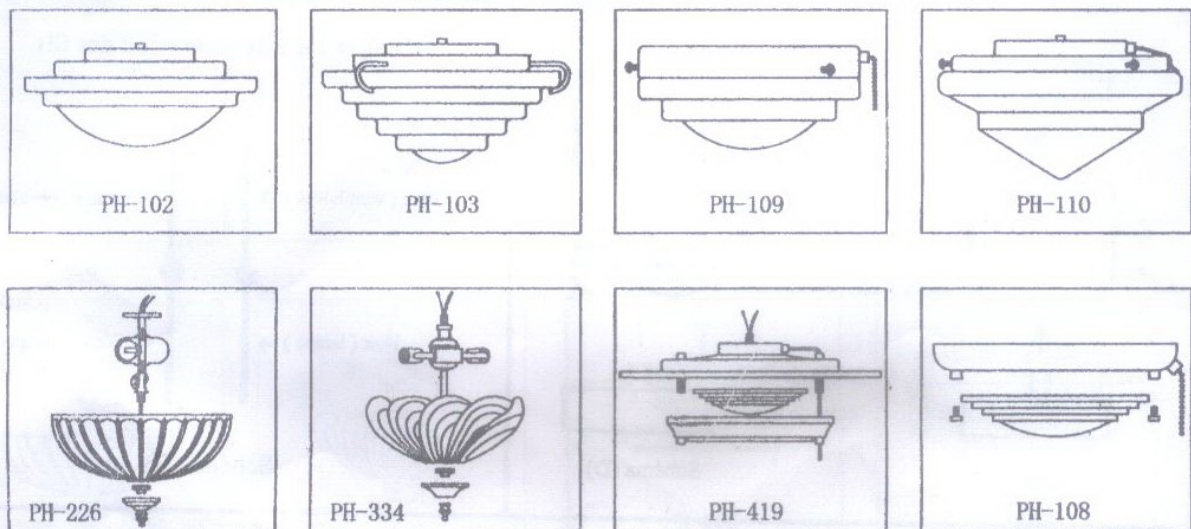
GENERAL:

Basically, the light kit is designed to come with Single-Light or 3-Light or 4-Light or 5-Light in shape and is equipped with a threaded nipple on the top of light kit for the connection with the ceiling fan. The installation principle is the same no matter how many pieces of lights the light kit comes with. Diagrams of Fig. (A) are some of the typical light kits or fitters the lampholder is visible. the diagrams of Fig. (B) are some of typical Single-Light light kit but the lampholder is not visible.

FIG(A)-Typical light kit (Lampholder is visible)



FIG(B)-Typical Single-light kit (Lampholder is not visible)





ASSEMBLY & INSTALLATION:

[1]. There are two kind of ceiling fan switch housing designs available for light kit installation, please refer to Fig. (C) and Fig. (D). Either the Fig. (C) or (D) is to take the threaded nipple from light kit with the same installation principle.

[2]. For your light kit installation, please refer to the following installation procedures:

(1). - Remove the ceiling fan switch housing (or switch housing cover) by unscrewing 2 or 3 screws, keep them for future use. Also remove a metal or plastic plug at the center of switch housing or housing cover.

(2). - Place the lockwasher on light kit nipple, thread tightly the switch housing or housing cover onto the threaded nipple of light kit.

(3). - Locate two wires (white and blue) inside the fan switch housing that are labeled "For Light Kit Use". Make the wire connection by using the wire nuts provided, Replace the fan switch housing or housing cover back to the ceiling fan with the 2 or 3 screws that removed at step(1).

- White wire (from fan) to white wire (from light kit). See Fig.(E)

- Blue wire (from fan) to Black wire (from light kit). See Fig.(E)

(4). - The light kit may or may not provide with the glassware. If the glassware is provided, install the glassware with thumb screws (do not over tighten).

(5). - The light kit may or may not provide with the bulb(s). If the bulb is not provided, install the proper rating and type of bulb(s) in accordance with the Bulb Specification on Caution Label of the lampholder.

(6). - In case of the lampholder is not visible and hidden inside the light kit the shape as per diagrams on Fig. (B). you may need to remove 2 or 3 screws or nuts or to release the hooks from the light kit fixture to make the lampholder visible for bulb(s) installing or re-lamping. Replace the screws or nuts or hooks back to the light kit fixture after the bulb(s) is installed.

