INSTALLATION INSTRUCTIONS FOR 724 WARNING! SHUT OFF THE POWER AT FUSE OR CIRCUIT BREAKER.

ASSEMBLY THE FIXTURE (Fig.1)

- 1. Carefully unpack your new fixture and lay out all the parts on a clear area. Take care not to lose any small parts necessary for installation.
- 2. Thread the top threaded nipple into the loop(A), turn until snug.
- Attach arm (B) onto the fixture center pipe by tighten the ball screw (C) on both top and lower side of each arm. (See Fig.1)
- 4. Thread the center nipple into the bottom coupling (D), thread and tighten by the hex nut (E) on the center nipple (F).
- Place the spacer (G), Check ring (H), washer (I) and rubber gasket (J) through the center nipple in turns. Then, pass the center nipple (E) through the center hole of the glass shade (K). Secured by hex nut (L).
- 6. Place bottom cap(M) and fixed by threading the bottom finial till snug.

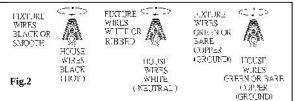
HANGING THE FIXTURE (Fig.3)

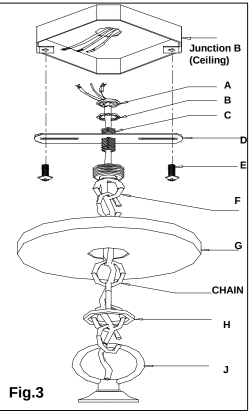
- 1. Shut off the power at the circuit breaker and remove old fixture from the ceiling, including the old cross bar.
- 2. Carefully unpack the new fixture and lay all the parts on a clear surface.
- 3. Thread the nipple (C) into loop (F) until snug.
- 4. Thread the other end of nipple (C) with loop attached into crossbar (D) until snug.
- 5. Place lock washer (B) over the end of nipple protruding through crossbar and thread hex nut (A) onto nipple until tight.
- Take this crossbar assembly and mount to ceiling junction box with junction box screw (E). Tighten screws securely with screwdriver. This side of crossbar marked with "GND" must face out.
- 7. Use a pair of pliers to open one end link of the chain and connect to the fixture loop (J). Close the link.
- 8. By measuring, determine correct number of links needed for proper hanging height. Using pliers, Disconnect and discard remaining chain.
- 9. Lace the fixture wires through the chain.
- 10. Slip loop collar (H) over the chain, then do the same with canopy (G).
- 11. Open the other end link of the chain and connect to the ceiling loop (F). Close the link.
- 12. Feed the fixture wires through the loop (F) and nipple (C) and pull until taut.

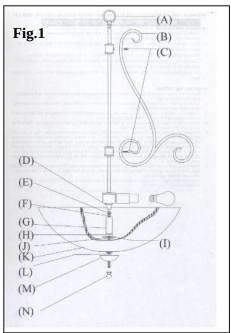
CONNECTING THE WIRE (See fig.2)

- 1. Take the black wire from the ceiling junction box and the smooth wire leg from the fixture and twist bare ends together. Twist wire connector onto end of wire until snug.
- 2. Repeat same process with white junction box wire and ribbed wire leg of fixture wire. NOTE :Twist wire together in the same direction you twist the wire connector onto wire.
- 3. If your junction box has a grounding wire (Green or bare copper), Attach this wire and the bare copper wire from the fixture together as step 1. If junction box has no ground wire. Attach the bare copper fixture wire to the green ground screw on the cross bar.
- 4. Tuck these wires connectors neatly into the ceiling outlet box and raise the loop (H) and thread onto ceiling loop protruding through canopy.

Your installation is now complete. Return power to the junction box and test the fixture.









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