

ASSEMBLY AND INSTALLATION INSTRUCTIONS FOR

ITEM #178-8/# 179-8

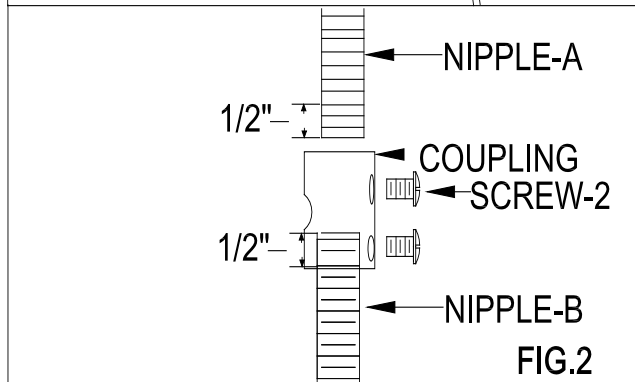
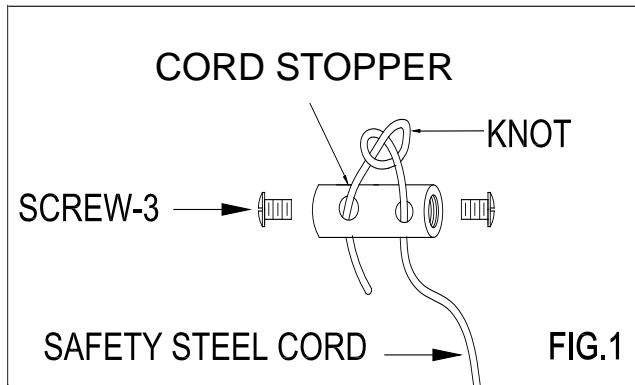
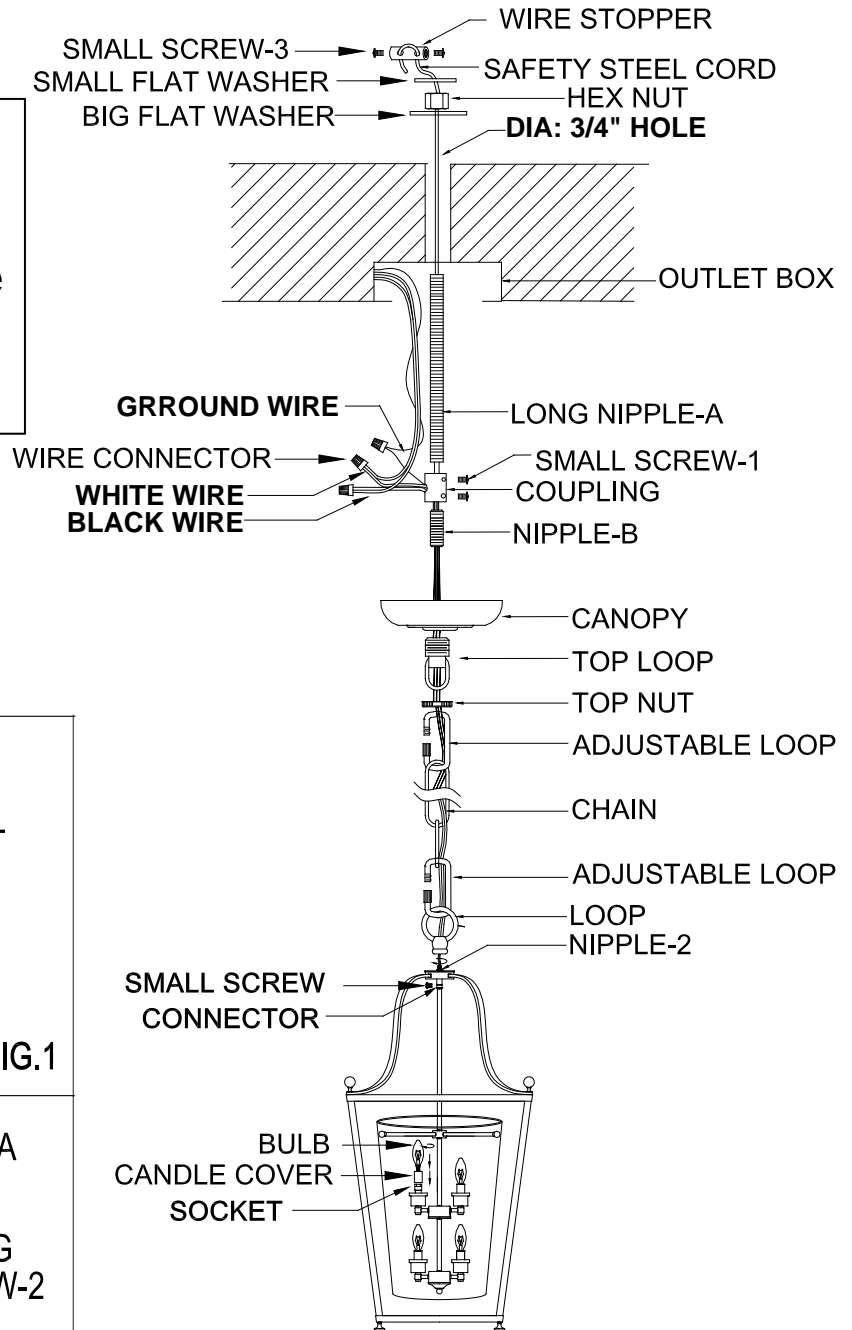
WARNING:

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

NOTE: Should any difficulty be experienced, please consult a qualified electrician before installing.

Warning:

Before installing the fixture, please make sure you have followed up the Inner Glass Assembly Instructions to install the Inner Glass to the Central Connector.



ASSEMBLY AND INSTALLATION INSTRUCTIONS FOR ITEM #178-8# 179-8

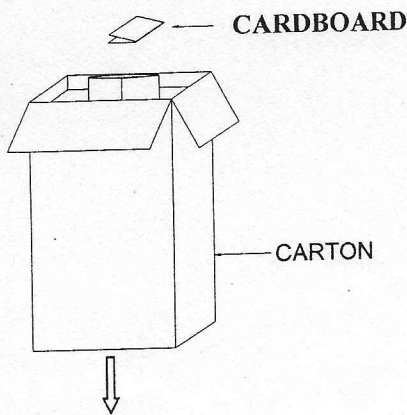
Installation Steps:

1. This heavy fixture requires a means of support independent of the outlet box. Remove the knockout slug from the inside top center of the outlet box, and then drill a 3/4 inch diameter hole through the ceiling structural member. The fixture will be installed directly onto the ceiling structural member. Before starting assembly, it is important to make sure that the ceiling structural member can at least support four times weight of the fixture.
2. Turn off the electricity at the Fuse or Circuit Breaker before installation.
3. Attached the Loop to the Nipple-2.
4. Put the Candle Cover onto the Sockets and install bulbs.
(Bulbs are not included, please do not exceed the maximum capacity which is recommended on the Candle Cover.)
5. Carefully put the glass into the fixture frame and thread the Fixing Rod to the Central Connector
6. Choose a certain length of the Chain you need, and weave the Fixture Wire and the Ground Wire through the Chain links, then attached one of the Adjustable Loops to the Top Loop and the other one to the Loop. Thread the fixture wire and the Ground Wire through the Top Nut, Top Loop, Adjustable Loop, Canopy.
7. Thread one end of Nipple-B into the Top Loop about 3/4 inch.
8. Thread the Nipple-B to one end of the Coupling about 1/2 inch and Nipple-A to the other end about 1/2 inch, and then secure them with 2PCS of Screw-2 (See Fig.2)
9. Thread the fixture wires and the fixture grounding wire through Nipple-B and pull them out from bigger hole at the side of the Coupling.
10. Thread the Safety Steel Cord through the Top Nut, Canopy, Top Loop, Nipple-B, Coupling and Nipple-A
11. This step requires three people at least to proceed. Two people hold the fixture, and the other one inserts the safety steel cord and Nipple-A through the drilled hole of the ceiling structural member, and then secures it with the Big Washer and the Hex Nut.
12. Thread the Safety Steel Cord through the Small Washer, and then through one hole of the Cord Stopper, make a Knot, and then pull it out from the other hole, Tighten the Safety Steel Cord with 2PCS of Screw-3. (See Fig.1)
13. Make wire connections with Wire Connectors:
 - Connect the Wire (W/ marking) from the light to the Black Wire from the Outlet Box.
 - Connect the Wire (W/O marking) from the light to the White Wire from the Outlet Box.
 - Attached the Ground Wire and House Ground Wire to the Cross Bar with a Green Screw.Carefully tuck wires back into the Outlet Box.

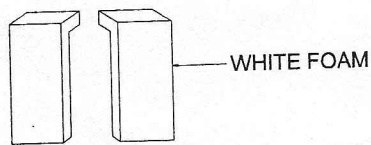
the Ceiling and secure with the Top Nut.

ASSEMBLY AND INSTALLATION INSTRUCTIONS FOR INNER GLASS

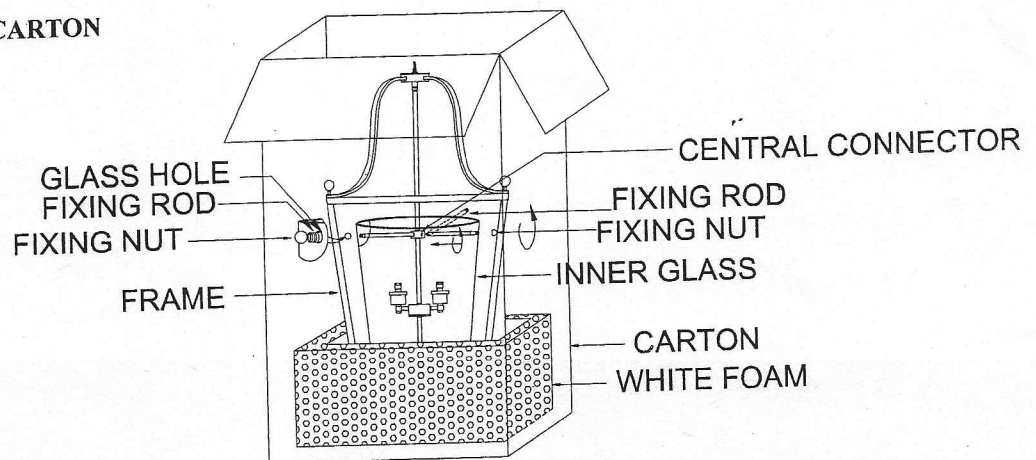
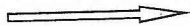
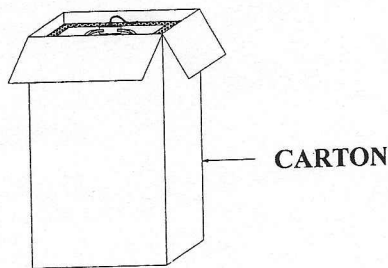
WARNING: STOPPING TAKE OUT THE FIXTURE FROM THE CARTON BEFORE YOU FINISH ASSEMBLING THE INNER GLASS.



STEP 1. Open the carton and take all the parts out and remove the Cardboard.



STEP 2. Remove the top White Foam which from the Carton.



STEP 3. Install the Inner Glass to the Fixture.

Please do not take the fixture and the Inner Glass out of the carton before you assemble the Inner glass to the fixture.

(1) Carefully put the Fixing Rod inside the Inner Glass and thread one end to the Central Connector and the other end out of the Inner Glass through the Glass Hole.

(2) Fixing the Inner Glass with the Fixing Nuts, then Carefully take out the Fixture out of the carton and assembly the fixture to the ceiling refer to the Assembly instructions for the fixture attached.