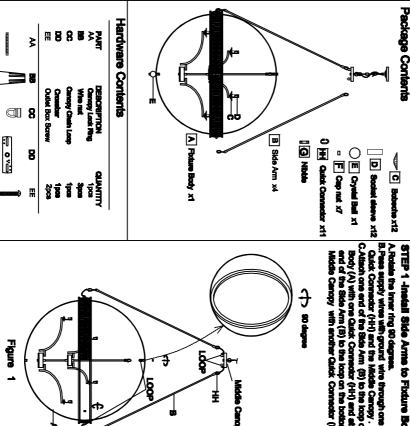
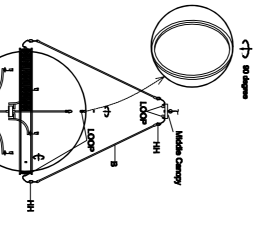
Assembly Instruction Sheet #IS-9957P42-12 For Style 9957P42-12

ib Requisel: Flathand screwither, Phillips screwither, plines, wire culture, wire elrippers, decritori tops, eatily glasses. It Sesses: (12) E12 Candidates Buse Safes SDW Macinum (Not Inducis). I medica: identify and Impact of parts before beginning Inselletion. Clearly pology content let and degrees before to be seen all parts are beginning Indelletion. Indelleting to operate the Solves. Contest customer service for replacement.

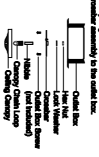
AWarnings and Cautions
Turn of electricity at circuit breaker or main flue box before installation. Consult a licensed electrician if in doubt.
These instructions are provided for your safety. It is very important you need them completely before installing the ticture.
Ye strongly recommend that a licensed, professional electrician perform the installation.
Disconnect floture from power source before replacing bulbs. Make sure bulbs are given sufficient time to cool before removal.







D. Remove the canopy lock ring from the STEP 2-Thread the nipple into the crossber. Thread the look weater and the tex not onto top end of the nipple. Do not tighten at this moment. Attach the crossber to the outlet box and secure with outlet box tall the Canopy Chain Loop and Nipple py lock ring onto the camppy chain loo to the end of the rippie and hand g canopy to rest against the anopy lock mg. In the canopy chain loop and



STEP 3 - Install the Fixture Chain and Ceiling Canopy Figure 2

Canopy Lock Ring

A. Adjust the Sidare chain to your desired length by remo

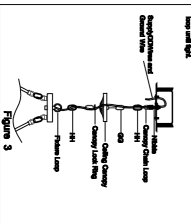
B. Pull the supply wires through the Sidare chain attemnt by removing Inte I meeted.

stemating Inte. After the
pty whoe and the ground who
pays in order.

a bidge with one quick Inc.
to direct end of the follows

and wire through the canopy chain top and the wires leaving approximately 6" of wire nd fallow the directions. Return to Step I

y and canopy lock ring up the trium chain and ow Tightan the canopy lock ring onto the canopy chair

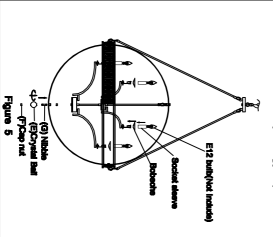


A. Use standard wire connectors (not included) to make all wire connectors until whea are lightly joined together. What connectors until whea are lightly joined together. What peach connection with approved electrical start and carefully stuff all the connected wires into the Outlet Box. Black wire from outlet box (or Red) STEP 4 - Wire Connections from outlet box Bare, or Green Ground wire from outlet box White wire Bare, or Green Ground wire from outlet box Green Ground Screw Ground wire from focure Ground wire from fodure White wire from flxture from fodure



Figure 4

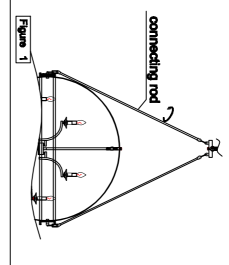
on the Crossber



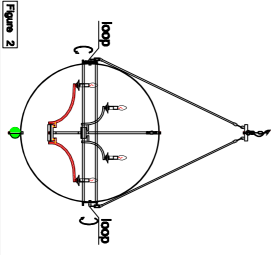
There are ways to adjust the Fixture body vertically If you find the Bottom Crystal Ball can not line up the bottom frame finial. Please try belowing steps to adjust it.

First, if the direction of the lamp body and the crystal ball is not perfect, please gently rotate the Angle of the connecting rod to ensure that the crystal ball is at the center point.

second, If the previous



steps still not work, check which side is more heavy to make the crystal ball not in the center. Turn the loop on the side of the metal ring which will adjust the length of the side rods to make the weight of the fixutre averagely then to keep the balance of the bottom ball.as shown in the figure



third, please check
the arms are locked in
the lamp box
averagely or not. If not
, please adjust them,
the space between
them should be the
same. This will make
the fixture weight both
sides the same.as
shown in the figure

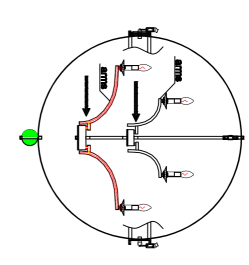


Figure 3

Fourth, If after the first step checking, the crystal ball still in the center.

Exchange the bobeche bobeche both side. Different bobeche also have different thickness which effect the fixture weight bot side.as shown in the figure.

