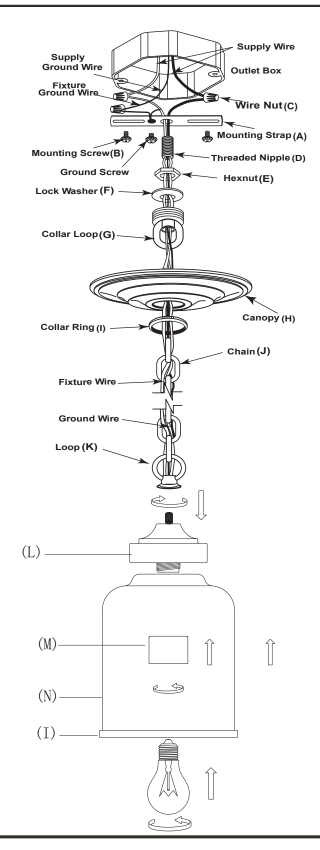
Pendant Light Installation

Medium Base (PKW or PBW) Pendant

PACKAGE CONTENTS

Part	Description	Quantity
А	Mounting Strap	1
В	Mounting Screws	2
С	Wire Nut	3
D	Threaded Nipple *	1
Е	Hexnut	1
F	Lock Washer	1
G	Collar Loop	1
Н	Canopy *	1
I	Collar Ring	1
J	Chain *	1
K	Loop *	1
L	Socket Cup *	1
М	Socket Ring *	1
N	Glass Shade *	1
I	Metal Ring *	1

^{*} Style and finish will vary by item.





Questions, problems, missing parts? Before returning to your retailer, call our customer service department at 1-866-384-9400, 9 a.m.-5 p.m., EST, Monday-Friday . Include e-mail address if applicable .

IMPORTANT SAFETY INFORMATION

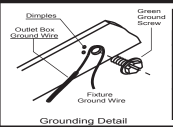
- TURN POWER OFF AT THE MAIN POWER PANEL OR FUSE BOX BEFORE INSTALLING OR REPLACING THE FIXTURE AND/OR WHEN REPLACING THE BULBS.
- THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE INSTALLATION CODES BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- If you are not familiar with electrical wiring, it is recommended that you secure services of a qualified electrician to assure that this installation meets local, state, and national codes
- The electrical system and the method of connecting this fixture to the system must be in accordance with local, state, and national electrical codes
- This fixture is to be connected to a 120-volt, 60Hz power source
- · Connecting to a different power source may create a hazard and will void the warranty
- · Do not use near or around flammable/combustible materials or liquids
- The bulb and unit can get hot during use. Turn off the power and allow the unit to cool down for at least 20 minutes before working on the unit.
- Never use a bulb with a higher wattage than the stated maximum wattage allowed for the fixture
- · Using a higher wattage bulb may cause a fire hazard and/ or cause damage to the unit.
- If it becomes necessary to replace the glass, only use a tempered safety glass of equal thickness.
- · Do not attempt to open the fixture housing, As there are no serviceable parts inside.
- · All fixtures should be mounted to a ground junction box.

CEILING INSTALLATION& Fixture Assembly

- 1. Disconnect power at main electrical panel before installation.
- 2. Attach mounting strap(A) to outlet box using Mounting screws(B) provided with outlet box.
- 3. Screw threaded nipple(D) into collar loop(G) as faras it will go. Secure with lock washer(F) and hexnut(E).
- 4. Screw threaded nipple(E) into mounting strap(A) approximately 1/2 inch. Adjust height of collar loop(G)by temporarily holding canopy(H) in place against ceiling with collar loop(G) extending downward through hole in canopy.
- 5. Use pliers to open one end link of the chain(J) and attach to loop(K) on fixture. Close link. Thread fixture wire through chainlinks, weaving wire through every second link.
- 6. Pull ends of chain(J) and wires through collarring(I) and canopy(J).
- 7. Use pliers to open the other end link of chain(J) and attach to collar loop(G). Close link.
- 8. Pass ends of fixture wires through center hole of collar loop(G), threaded nipple(D) and mounting strap(A).
- 9. Thread Loop(K) onto top of Socket Cup (L)
- **10**. Position Shade (N) into socket cup (L) and then secure with Socket Ring (M).
- 11. After installation, thread bulb into socket. Use suitable wattage as indicated on label.

Wiring (see Fig A.)

- 1 Split the conductors of the fixture wire about 4 inches. Being careful not to expose any of the wire inside of the insulation.
- 2 Connect the fixture ground wire to the outlet box ground wire using wirenut(C)(not provided). Connect outlet box ground wire to mounting strap(A) with Green hex-head ground screw to tapped hole in mounting strap marked "GND".
- Connect the half of the fixture wire that is white, marked or has a ribbed surface to the outlet box supply wire (WHITE).Connect the other half of the fixture wire that is black, unmarked, or has a smooth surface to the outlet box supply wire (BLACK or RED). Use wirenuts provided.
- 4. Spread the electrical splices so that the black wire is on oneside of the outlet box and the white wire is on the other side.
- 5 . Slide canopy(H) up into place against ceiling. Slide collar ring(I) up and thread onto collar loop(G) to secure canopy(H) in place. NOTE: Make sure chain supports the weight of the light fixture and no weight is on either the supply or ground wires.



Connect Black or Red	Connect White	
House Wire to:	House Wire to:	
Black	White	
Parallel cord - SPT I & II	Parallel cord - SPT I & II	
(round & smooth)	(square & ridged)	
Clear, Brown, Gold or	Clear, Brown, Gold or	
Black (without tracer)	Black (with tracer)	
Insulated Wire	Insulated Wire	
(Other than GREEN)	(Other than GREEN)	
with copper conductor	with silver conductor	

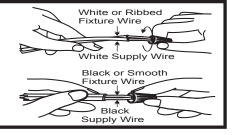


Fig. A

WARNING: For some length adjustments, it may be necessary to cut the cord. For this, turn off all power at the main powr panel or fuse box then call a qualified electrician who can assure that this modification meets all safety and local regulations