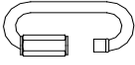
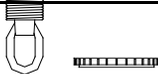
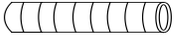
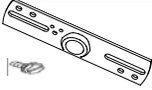
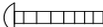
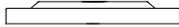
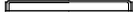


Fixture Name: Accurian 7158-SF PW/RBZ

This fixture assembled PO: \_\_\_\_\_ Date: \_\_\_\_\_

**Notice:** Please review the parts listing and check for all parts before assembling the fixture. If any parts are missing or damaged, please note on this sheet and contact the place of purchase to arrange for replacement parts.

<b>PARTS LIST</b>		Company Name: _____ Co. Account #: _____ to be filled out by retailer	
Canopy 1ea @5"X1" 	Wire connectors 5ea P3 Orange 	Top loop 1ea 80X38X26mm 	
Chain 1ea 6ft x3.8mm 	Junction Box Screw 2ea 8/32" x 1" 	Spring Washer 1ea Φ15X3mm 	
Chain connector 2ea @4X55mm 	Canopy Loop with Collar 1ea Φ23X42.4mm 	Nipple 1ea @3/8 x 45mm 	
Mounting Strap w/ ground screw 1ea 100X20X4.5mm 	Hex Nut 3ea @3/8 x 4mm 	Hex Nut 2ea 5/32 - 22NY2.5mm 	
Mounting Strap w/ ground screw 1ea 102X76.2X3mm 	Junction Box Screw 4ea 8/32"X1" 	Threaded rod 1ea 3/8"-27NX25mm 	
Screws 2ea 5/32 - 22NY2.5mm 	Deco Nut 2ea Φ11.6X10.8mm 	Top Cap 1ea Φ134.5X20mm 	
Threaded Rod 1ea 3/8-27NX105mm 	Flat washer 1ea Φ25X2mm 	Cap 1ea Φ52.4x5mm 	
Bottom cap 1ea Φ59X9mm 	Finial 1ea Φ13X15mm 	Hex Key 1ea 	
Part Needed _____	Quantity _____		
Part Needed _____	Quantity _____		
Reason why _____	( missing, scratched, broken glass, bent, bad finish)		
Comments _____			

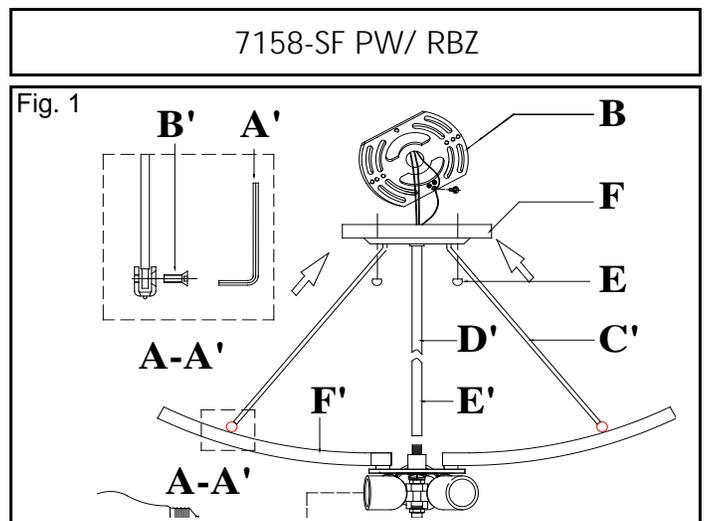
## FIXTURE ASSEMBLY INSTRUCTIONS

Read and review installation instruction sheet before assembling the fixture.

ASSEMBLING THE FIXTURE AS SHOWN (Fig. 1)

1. Gently spread the arms until evenly spaced if arms are packed closed.
2. Thread the fixture Center column (D) into the housing nipple (E).
3. Slide the Decorative Rods(C') into the holes on Canopy(F) and tighten Screws(B') on the Arms(F') with Hex Key(A') (See Detail A-A')

**NOTE:** INSTALL THE GLASS ASSEMBLY AFTER THE FIXTURE IS HUNG.



# PARTS & ASSEMBLY SHEET

Fixture Name: Accurian 7158-SF PW/RBZ

## ASSEMBLING THE FIXTURE as Chain hung (Fig. 2)

1. Assemble the fixture frame as in Fig. 1 (steps 1~3)
2. Remove the circular strap from top of fixture and replace the long mounting screws with two short Screws (Z) to hold the Deco Nuts (E) in place on the bottom half of fixture Top Cap (F).
2. Thread the Threaded Rod ( X ) to fixture coupler in bottom half of Top Cap( F).
3. Slide the Top Cap (Y) over wires and secure with Check Ring.
4. Feed the fixture wires through the Top Loop (W) then screw the Top Loop (W) to the Threaded Rod ( X ) until tight.
6. By measuring determine correct number of links needed for proper hanging height. Use a pair of pliers to open one link of the Chain (U) then remove the excess Chain (U) and discard it.
7. Use one chain connector (V) to attach one end of the chain to the Top loop (W) and close the chain connector.
8. Feed the fixture wires through the Chain (every three links) and pull the wires until taut.
9. Slip Canopy loop collar (S) over the chain, then do the same with the canopy (Q).
10. When ready to complete the installation Use the other chain connector and attach the other end of the chain to the canopy loop (R) and close the chain connector.
11. Make sure the weight of the chandelier will be supported by the chain-not the electrical wire.

\* You may now install the fixture.

Note: Complete these remaining steps after the fixture is hung. (Fig. 3)

10. Thread the threaded rod/nipple (G) into the socket assembly coupler. Secure with a hex nut.
11. Install the light bulbs in accordance with the fixture's specifications.
12. Slide the Cap, Glass shade (H) and Flat washer (I) onto the Nipple (G), secure in place with the Hex nut (J). Slide the Bottom cap (K) over the Nipple (G), secure in place with the Finial (L).

(DO NOT EXCEED MAXIMUM WATTAGE RATING)

Fig 2

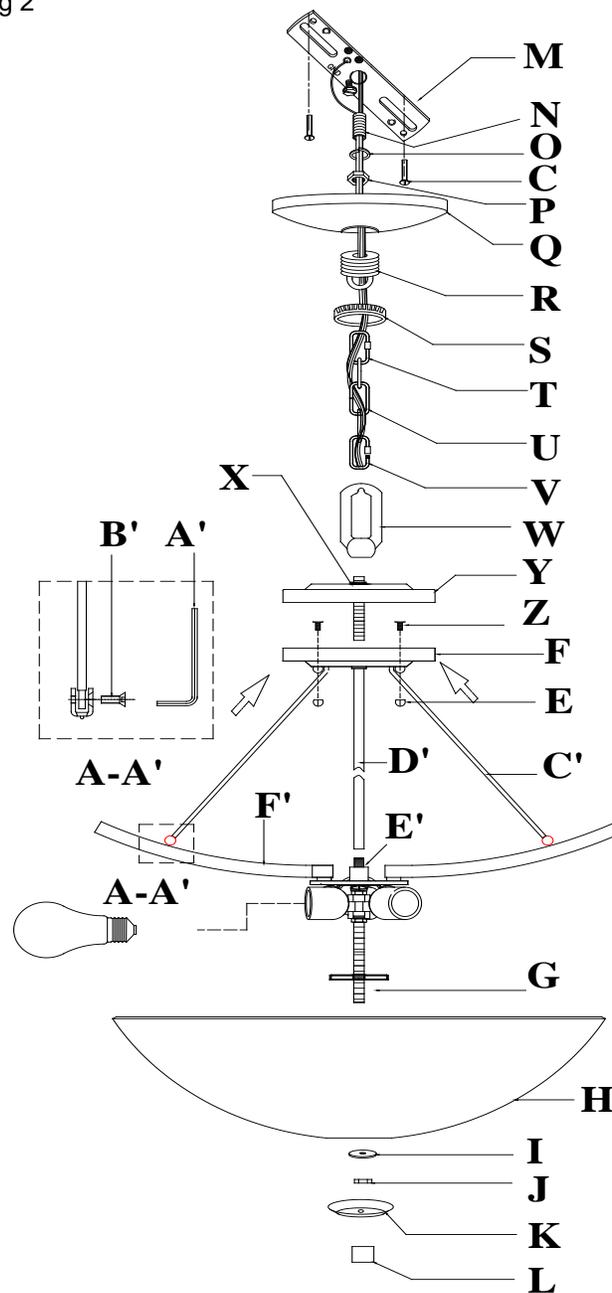
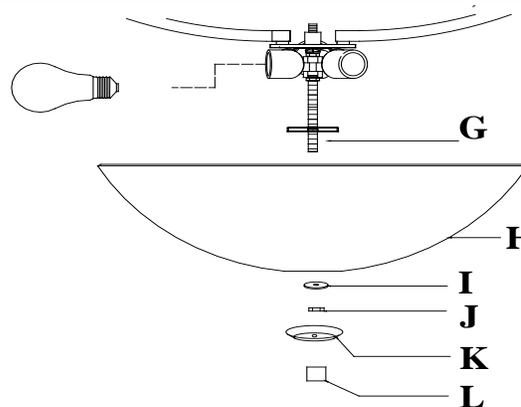


Fig 3



## WARNING ! SHUT OFF POWER AT FUSE OR CIRCUIT BREAKER.

### HANGING THE FIXTURE as Semi-flush (Fig. 1)

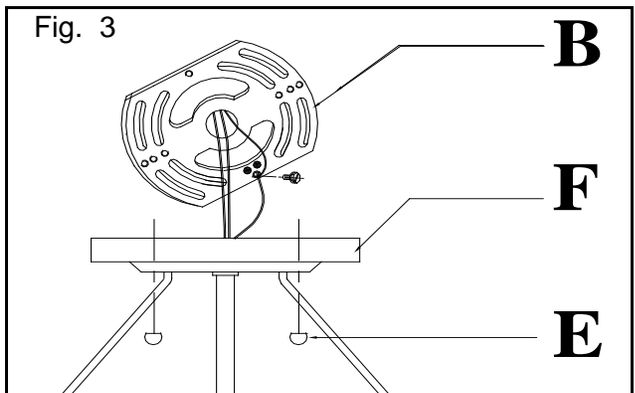
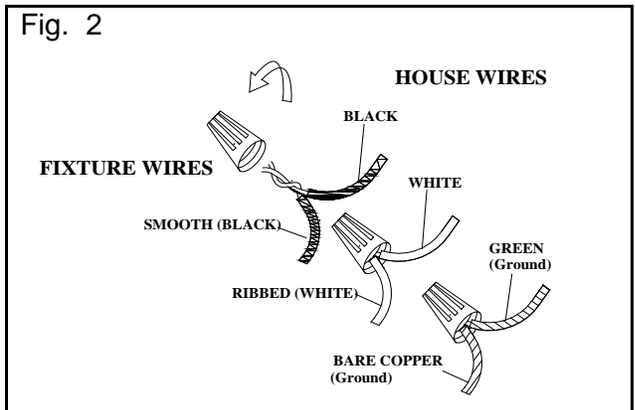
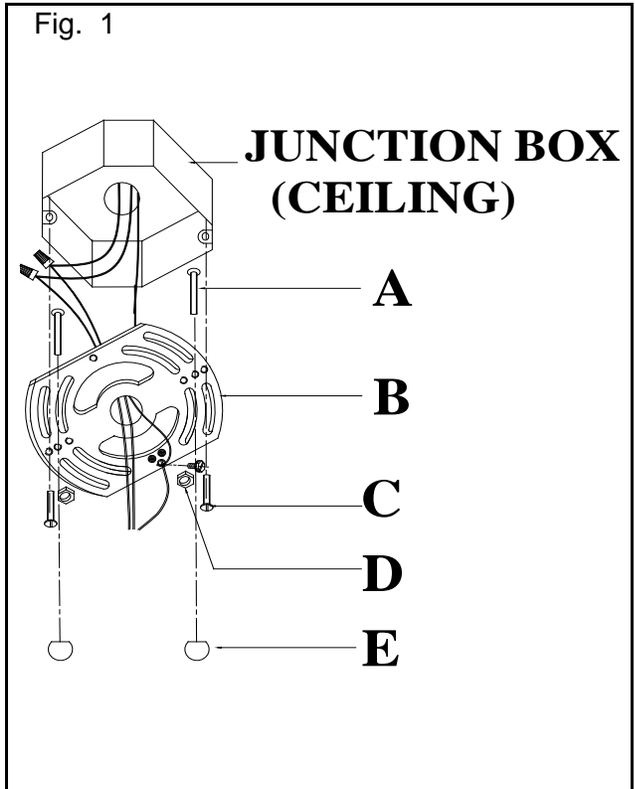
- Carefully remove the new fixture from the carton and the yellow bag that holds all your parts. Check that all parts are included as shown in the illustration and parts list.
- Shut off power at the circuit breaker and remove the old fixture from ceiling, including the old mounting strap.
- The Mounting Strap (B) contains several pairs of threaded holes, find the pair of holes that match the holes spacing in your Canopy (F) and thread the two Mounting Screws (A) into the Mounting Strap (B).
- Place the Mounting Strap (B) over the Junction Box so the Mounting Screws (A) are vertical or horizontal, as required by fixture type.
- Attach the Mounting Strap (B) to the Junction Box by using the two Mounting Screws (C). Tighten the screws securely with screw driver.

### CONNECTING THE WIRES (Fig. 2)

- Take the black wire from the junction box and the smooth wire leg from the fixture and twist bare ends together. Twist wire connector onto end of wires until snug.
  - Repeat same process with white junction box wire and ribbed wire of fixture.
- NOTE: Twist wires together in the same direction you twist the wire connector onto wires.
- 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 in step 7. If junction box has no ground wire, attach the bare copper fixture wire to the junction box with a screw.
  - Tuck these wire connections neatly into the Junction Box and then raise the Canopy (F) all the way to the ceiling and tighten with Deco Nuts (E).

### FINISHING THE INSALLATION (Fig. 3)

- Place the fixture's Canopy (F) over the Mounting Strap (B) and over the Mounting Screws (A). Adjust the fixture canopy until the Mounting Screws (A) protrude out from the canopy. Secure the fixture against the ceiling by threading the Decorative Nuts (E) on until tight.
- Install the light bulbs and glass shade according to the fixture assembly sheet  
YOUR INSTALLATION IS NOW COMPLETE. RETURN POWER TO THE JUNCTION BOX AND TEST THE FIXTURE



## WARNING! SHUT OFF POWER AT FUSE OR CIRCUIT BREAKER.

### HANGING THE FIXTURE (Fig. 1)

- Carefully remove the new fixture from the carton and the yellow bag that holds all parts. Check that all parts are included as shown in the illustration and parts list.
- Shut off the power at the circuit breaker and remove old fixture from ceiling, including the old mounting strap.
- Thread Nipple (C) into Canopy Loop (F) until snug.
- Thread other end of the Nipple (C) with Canopy Loop attached into Mounting Strap (D).
- Place Lock Washer (B) over end of Nipple (C) protruding through Mounting Strap (D) and thread Hex Nuts (A) onto Nipple until tight.
- Take this mounting strap assembly and mount to ceiling junction box with junction box Screws (E). Tighten screw securely with screw driver.
- Unscrew the Canopy loop collar (H) from the Canopy loop. Take the canopy and pass over the Canopy loop. approximately one half of the canopy loop exterior threads should be exposed. Adjust until desired height is reached. \*the Canopy loop collar should fit snugly on the Canopy loop after the canopy is installed. Remove Canopy and Canopy lock collar.
- Assemble the fixture and have an assistant or secure support hold the weight of the fixture while you complete the wiring connections.
- Thread the fixture wires and ground wire of the assembled fixture through the canopy loop and nipple and into the outlet box.

### CONNECTING THE WIRES (Fig. 2)

- Attach the power supply wires to the fixture lead wires by connecting BLACK to BLACK (or SMOOTH) and WHITE to WHITE (or RIBBED).
  - Attach the GROUND wire (GREEN or COPPER) from the Junction Box and the fixture Ground wire to the green Ground Screw on the Mounting Bracket (D) or connect both wires together using the correct size of wire connectors.
- NOTE:** Twist the wires together in the same direction you twist the wire connector onto the wires.
- Tuck these wire connections neatly into the Junction Box.
  - Raise Canopy (G) to the ceiling and secure in place by tightening the Canopy loop collar (H) into the Canopy Loop (F).
  - Install the light bulbs and shade as per the fixture assembly sheet.

Fig. 1

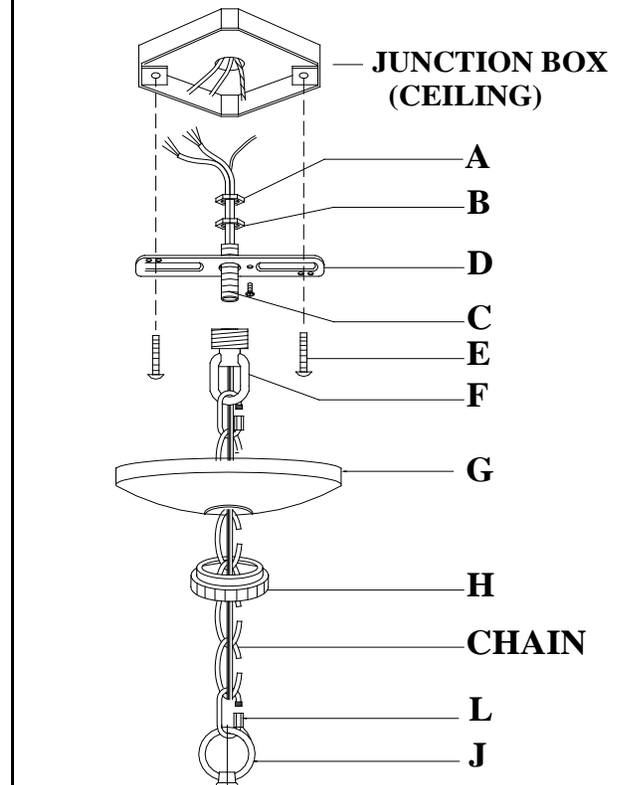
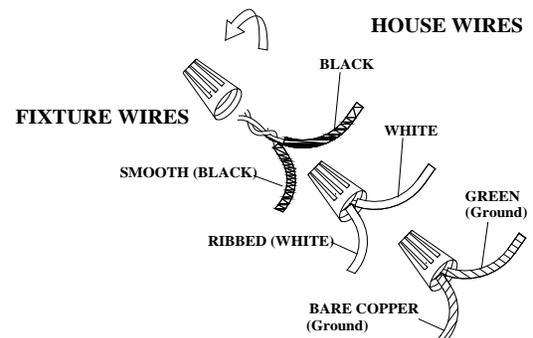


Fig. 2



**YOUR INSTALLATION IS NOW COMPLETE.  
RETURN POWER TO THE JUNCTION BOX  
AND TEST THE FIXTURE.**