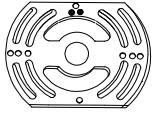
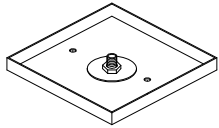
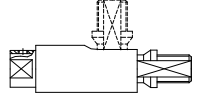
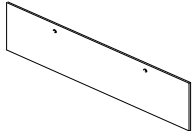
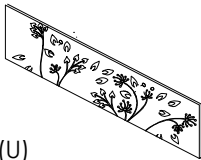
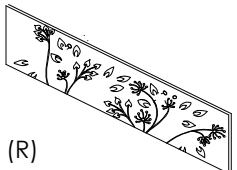
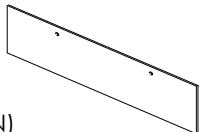
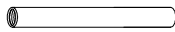
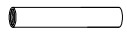

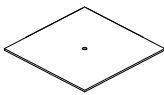


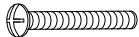

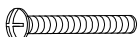
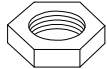






Fixture Name: Bouquet Silhouette 6013-SFM BQT

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.

PARTS LIST			Company Name: _____ Co. Account #: _____
			below to be filled out by retailer
Mounting Strap  1 ea 4"*3"*H1.5mm	Canopy  1 ea 6"*6"*H0.8"	Universal Joint  1 ea 3/8"*H57mm	
Inner Small Glass Panel  (T) 2 ea 255*109*5mm	Outer Small Glass Panel (G6013-S1145 BQT)  (U) 2 ea 295*114*8mm 11.25"W x 4.5"H x .25"E	Outer Large Glass Panel (G6013-S1245 BQT)  (R) 2 ea 313*114*8mm G6013-S1245 BQT	
Inner Large Glass Panel  (N) 2 ea 267*109*5mm	Rod (H) (ROD-6 CH)  2ea Ø1/2"*H6"	Bottom Rod (S)  1ea Ø1/2"*H42mm	
Finial  9 ea 3/8"*H8mm	Bottom Glass Panel  (W) 1 ea 269*269*H5mm	Spacer  (M) 8 ea Ø12*H13mm	
Green Ground Screw  1 ea #8-32n*10mm	Junction Box Screw  2ea #8-32N*25mm	Wire Connector  3 ea P3 Orange	
Mounting Screw  2 ea 5/32"*28mm	Hex Nut  2 ea 5/32*H3mm	Plastic Washer (L)  34ea Ø16*H1mm	
Rod Nipple  4ea Ø3/8"*H25mm	Deco Nut (K)  2 ea 5/32"*9mm	Nipple  8ea Ø3/8"*H40mm	
Part Needed _____ Part Needed _____ Reason why (missing, scratched, broken glass, bent, bad finish) Comments _____		Quantity _____	

FIXTURE ASSEMBLY INSTRUCTIONS

Read and review installation instruction sheet before assembling the fixture.

6013-SFM BQT

For Customer Service, contact the place of purchase to arrange for replacement parts.

PARTS & ASSEMBLY SHEET

Bouquet Silhouette 6013-SFM BQT

Assembling the Fixture as Semi Flush (Fig 1)

1. By measuring determine correct number of rods needed for proper hanging height. This fixture contains (2) 6" rods. Thread the Rod Nipple (I) to the Fixture Coupler (J), then thread the Rod (H) to Rod Nipple (I). Repeat this step for the rest of required Rods.

2. After the Rods are assembled to the desired height feed the fixture wires through Rod (H) and Universal Joint (G) and pull until taut.

3. Connect Rod Nipple (I) to Universal Joint (G).

Assembling the Fixture as Flush mount

1. Feed the fixture wires from the frame through the Universal Joint (G) into the Canopy (E) and pull until taut. Trim wires to 8 to 12 inches.

2. Connect the Fixture Coupler (J) to the Universal Joint (G) and turn until secure.

*do not install the Bottom Glass until the fixture is installed

* You may now install the fixture. See Installation Instructions page. -- If you install the side glass panels before hanging the fixture use care to not damage the glass.

Securing the Glass Panels (Fig. 2)

Note: This fixture contains two different sizes of outer and inner glass panel:

Inner Large Glass Panel (N): Glass Size: 267*109*5mm

Inner Small Glass Panel (T): Glass Size: 255*109*5mm

Outer Large Glass Panel (R): Glass Size: 313*114*8mm

Outer Small Glass Panel (U): Glass Size: 295*114*8mm

To prevent any mistake, measure the glass panels before installing. Make sure the same size of glass panels are installed on opposite sides.

4. Thread two Nipples (O) to fixture couplers on each side of the fixture frame (P).

5. Slide onto Nipples in this order: Plastic Washer (L), Inner Large Glass Panel (N), Plastic Washer (L), Spacer (M), Plastic Washer (L) Outer Large Glass Panel (R), Plastic Washer (L), secure with Finial (K). Repeat for the opposite side.

6. Redo step 7 for the Outer Small Glass Panel (U) and Inner Small Glass Panel (T) in the 90° position. Repeat for the opposite side.

7. Install the light bulbs.

8. Thread Nipple (Q) to the bottom coupler of fixture, and thread Bottom Rod (S) to Nipple (Q), thread another Nipple (Q) to the bottom of Bottom Pipe (S), then slide a Plastic Washer (L) to Pipe (Q). Place the Bottom Glass Panel onto the Bottom Rod (S) and secure with Plastic Washer (L) and Finial (K). (DO NOT EXCEED MAXIMUM WATTAGE RATING!)

Fig 1

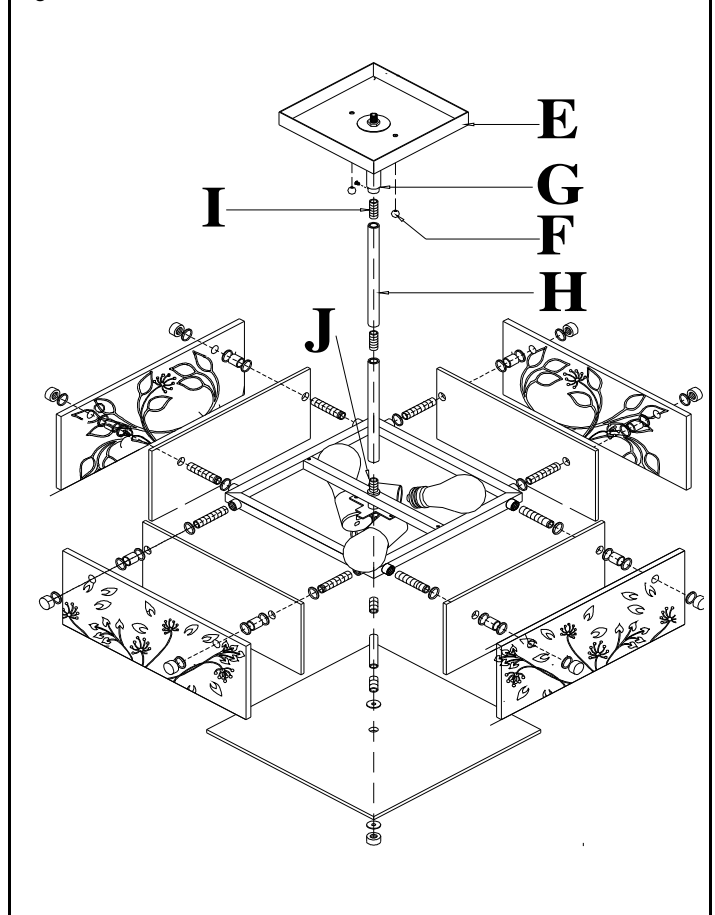
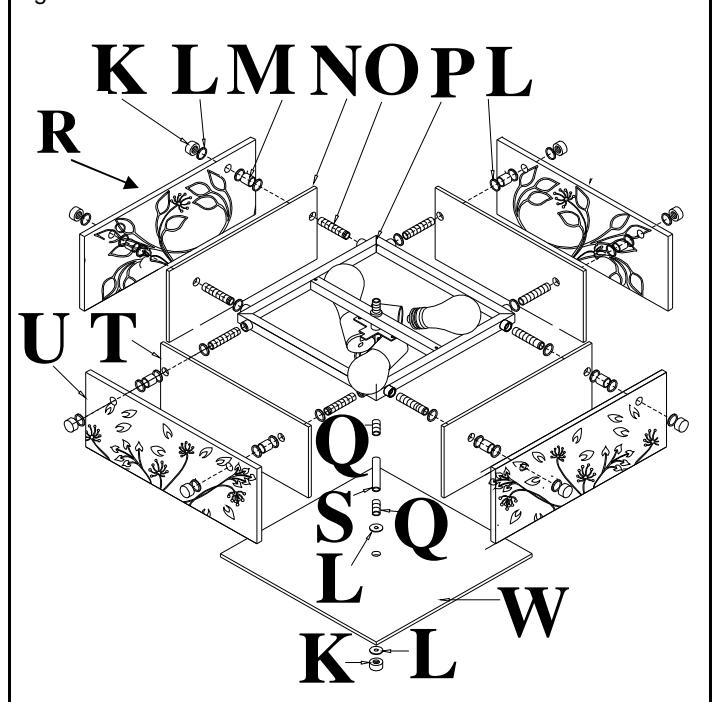


Fig 2



For Customer Service, contact the place of purchase to arrange for replacement parts.

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 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.
- Thread the two fixture Mounting Screws (A) into the Mounting Strap (B) spaced the same distance apart as the holes in the Canopy (E). Secure in place with the Hex Nuts (D).
- Attach the Mounting Strap (B) to the Junction Box using the two Mounting Screws (C).

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 GROUND wire (GREEN or COPPER) from the Junction Box and the fixture Ground wire to the Green Ground Screw on the Mounting Strap (B) 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 ceiling Junction Box.

FINISHING THE INSTALLATION

- Place the fixture's Canopy (E) over the Mounting Strap (B) and over the Mounting Screws (A), adjust the fixture Canopy (E) until the Mounting Screws (C) protrude out from the Canopy (E) and secure the fixture against ceiling by threading the Deco Nut (F) until tight.
- Install the light bulbs and glass panels as per the fixture assembly sheet.

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

Fig. 1

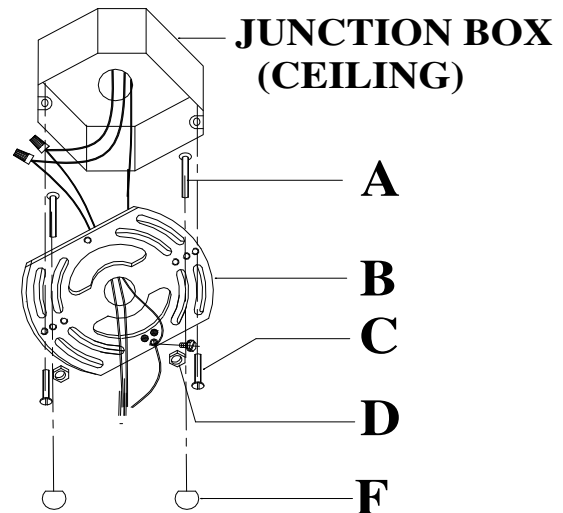


Fig. 2

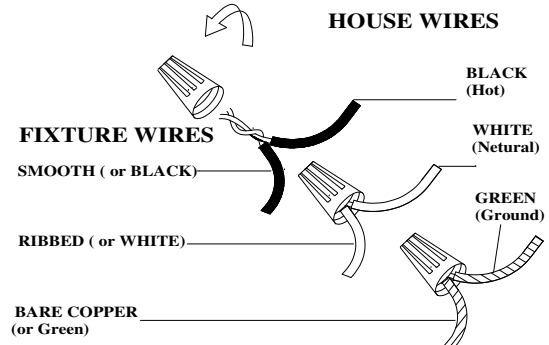


Fig. 3

