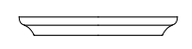
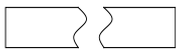


PARTS & ASSEMBLY SHEET

Fixture Name: SMYTH 2073-LP GMT

This fixture assembled PO: _____ Date: _____

Notice: Please review the Parts List 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 3/4"*1" 1ea		Green Screw G8/32*H8 mm 1ea	
Wire Connectors Orange 3ea		Hex Nut G5/32*H4 mm 2ea	
Canopy 1ea L298*W115*H30 mm		12" Rod Φ 12*L305 mm 6ea	
Nipple 1ea 3/8"*H45mm		Tube Φ 22*50mm 5ea	
Mounting Screws H32 mm 2ea H38 mm 2ea		Deco Nut Φ 16*15 mm 1ea	
6" Rod Φ 12*L152 mm 2ea			
Part Needed _____		Quantity _____	
Part Needed _____		Quantity _____	
Reason why (missing, scratched, broken glass, bent, bad finish)			
Comments _____			

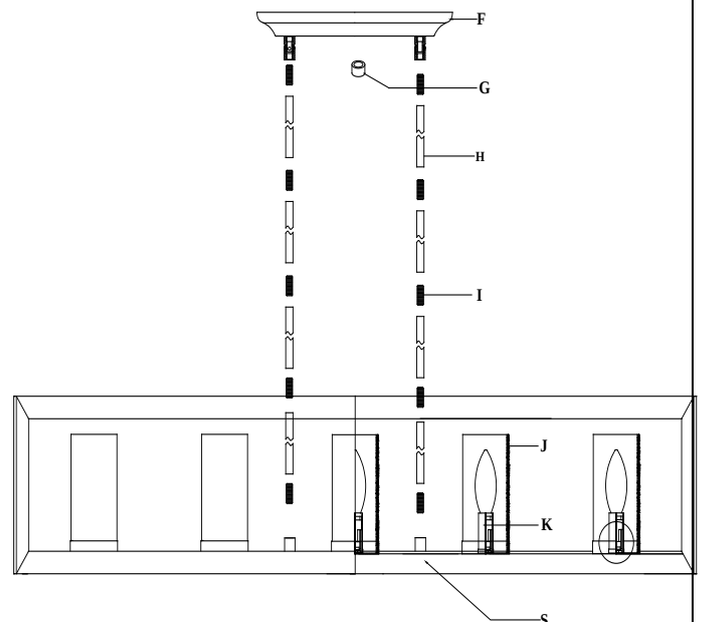
FIXTURE ASSEMBLY INSTRUCTIONS

Read and review installation instruction sheet before assembling the fixture

1. Measure to determine the correct number of rods needed for proper hanging height. There are 3 optional 12" rods and a 6" rod included for each side.
2. To shorten the fixture, trim the wires to the desired length. Please add at least 8-10 inches to the desired length when measuring and keep in mind that you must use at least the 6" rods.
3. To lengthen the fixture, add additional rods. (ROD-12 CDB) are available. To purchase contact the retailer.
4. Pull the fixture's wire through the rods.
5. Place Washers (I) between Rod (H) and Frame (S). Thread Rod (H) into Frame(S) until tight.
6. Place Washers (I) between each rod to connect.
7. Feed the fixture wire through Canopy (F) and pull the wires until taut and thread Canopy (F) into Rod (H) until tight.

2073-LP GMT

Fig.1



WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER

HANGING THE FIXTURE (Fig.1)

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 illustrations and the Parts List.
2. Shut off the power at the circuit breaker and remove the old fixture from ceiling, including the mounting strap.
3. Place Lock Washer (B) over end of Nipple (C) which should protrude through Mounting Strap (D). Thread Hex Nuts (A) onto nipple (C) until tight.
4. Take this mounting strap assembly and mount to ceiling Junction Box with Junction Box Screws (E). Tighten screw securely with screw driver.
5. Assemble the fixture and have an assistant or secure a support to hold the weight of the fixture while you complete the wiring connections.
6. Thread the fixture wires and ground wire of the assembled fixture through the chain loops, Canopy Loop (F), Nipple (C) and up into the Junction Box.

CONNECTING THE WIRES (Fig.2)

7. Attach the power supply wires to the fixture lead wires by connecting BLACK to BLACK (or SMOOTH) and WHITE to WHITE (or RIBBED).
8. Ground wire connection: Connect fixture ground Wire to supply ground wire (this usually has green insulation) with wire connector. If there is no supply ground wire at ceiling junction box then attach fixture ground wire securely onto the green grounding screw located at mounting bar.

NOTE: Twist the wires together in the same direction you twisted the wire connector onto the wires.

9. Tuck these wire connections neatly into the ceiling Junction Box.
10. Place the fixture Canopy (F) over the nipple (C) and secure Canopy (F) against the ceiling by threading Nut (G) over the Nipple (C) until tight.
11. Install the light bulbs and glass shade as per the Parts and Assembly Sheet.

Fig. 1

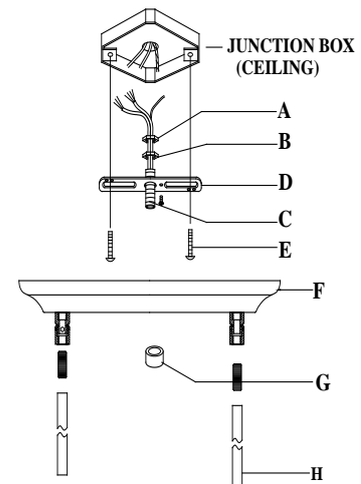
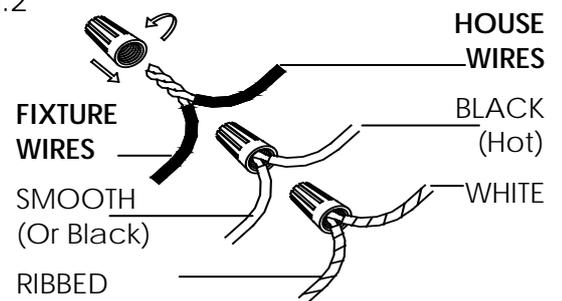


Fig.2



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