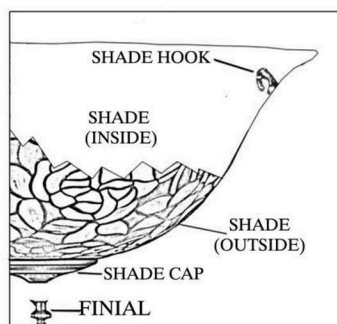
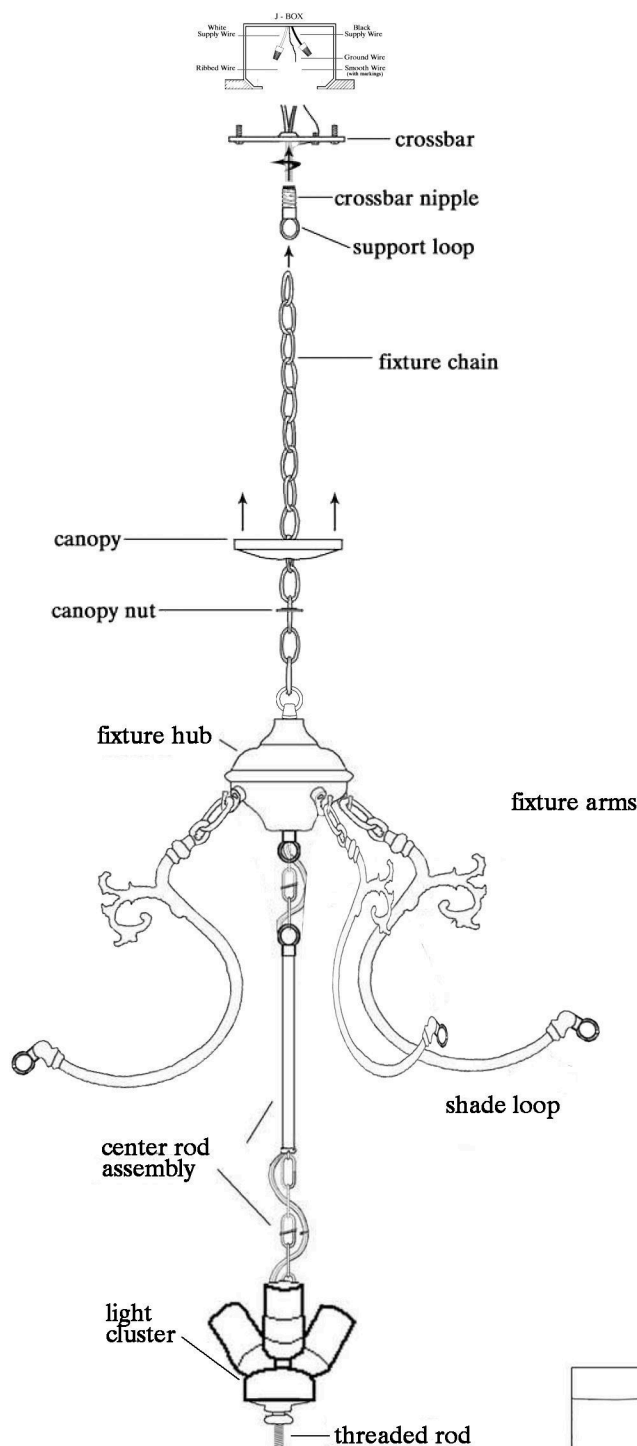


# ASSEMBLY INSTRUCTIONS FOR #30444 (M71-27)



## IMPORTANT

**TURN OFF THE POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION**

**CAREFULLY UNPACK AND IDENTIFY ALL PARTS BEFORE ASSEMBLY. BULBS ARE NOT INCLUDED**

- 1. Attach crossbar with crossbar nipple and support loop to j box.**
  - 2. Attach fixture chain to hub loop, place canopy nut than canopy onto fixture chain, attach fixture chain to support loop.**
  - 3. Wire as per local electrical code.**
  - 4. Place fixture arms onto hub hooks.**
  - 5. Attach shade loops onto shade hooks.**
  - 6. Place light cluster threaded rod through shade cap, attach finial to threaded rod.**
- NOTE: Weight of Shade must be on Center Rod Assembly Only. Arm Assembly is for Shade balance only.**
- 7. Screw finial up or down to fine tune tension of fixture arms.**



*"A Commitment to Excellence in Lighting and Service"*

**CALL OUR CUSTOMER SERVICE DEPARTMENT AT 1-800-222-4009**

**MONDAY - FRIDAY 8:00 a.m. - 6:00 p.m. ET**

**visit us on the web at [www.meyda.com](http://www.meyda.com)**



*"A Commitment to Excellence  
in Lighting and Service"*

#30444

M71-27

## 3 Light Fancy Arm Inverted Hanger

M71-27

### 1. ASSEMBLE FIXTURE AS SHOWN IN FIGURE A:

### 2. Install assembled fixture FIGURE A. to ceiling. (Follow procedure shown in ELECTRICAL CONNECTION instructions)

NOTE: This Fixture is custom fitted to  
each Shade. There will be fine adjustments  
you will be required to make.

### 3. Attach Arm Assembly Link (Fig. A) to Shade Hook (Fig. B). Place Center Rod Assembly (Threaded Nipple Fig. A) through hole in center of Shade Cap (Fig. B). Attach Finial. NOTE: Weight of Shade must be on Center Rod Assembly Only. Arm Assembly is for Shade balance only.

### 4. Screw Finial up or down to fine tune tension of Arm Assembly

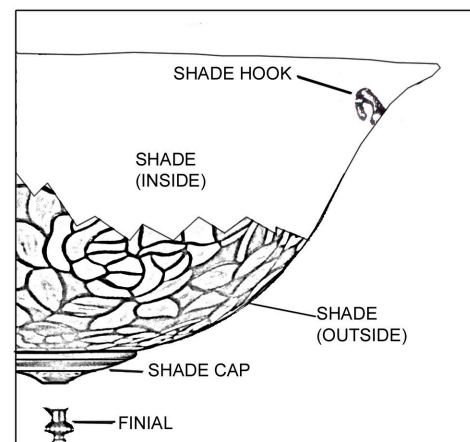
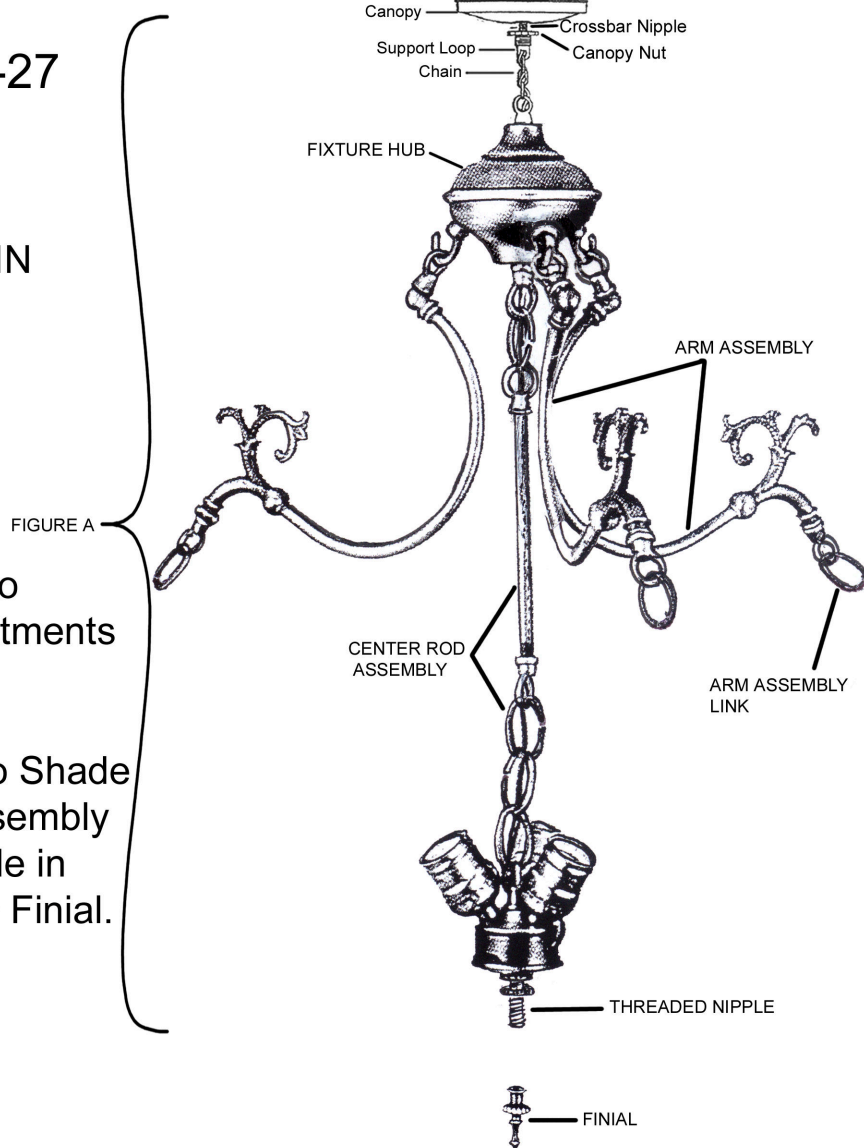


FIGURE B

#### ELECTRICAL CONNECTIONS:

1. Cut excess wire ABOVE Crossbar to 6 inches. Split the wire into 2 separate leads. Strip one inch of plastic insulator from the ends of each lead.
2. Connect the half of the wire with the ribbed surface to the white wire of the supply box. Connect the smooth half of the wire (the half with the markings) to the black wire of the supply box. Connect the bare copper Ground Wire to the green screw of the crossbar. Use UL listed wire connectors suitable for the size, type, and number of conductors. No loose strands or loose connections should be present. Secure wire connectors with electrical tape.

**Any Questions? Call Customer Service at 1-800-222-4009. Mon - Fri. 8:00 am - 6:00 pm**