



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

- * This is a 2 person job* Parts needed: 4 wire nuts
- 1. Thread wires(2) from main support bar through nipple of socket unit and out of hicky. FIG.B
- 2. Attach shade to main support bar by screwing shade w/socket unit attached into hole provided on bottom of main support bar and tighten. FIG.B
- 3. Repeat steps 1 & 2 for 2nd shade.
- 4. Attach white code wire from main support unit to white code wire from shade/socket unit w/ wire nuts.
- 5. Attach brown wire from main support bar to brown wire from shade/socket unit w/wire nuts.
- 6. Repeat steps 4 & 5 for 2nd shade.
- 7. Attach crossbar to J-Box. FIG.A
- 8. Attach completed unit to crossbar using screws located in canopy.FIGA
- 9. Attach main wires from J-Box to main wires of unit as shown in elec. connections instr.FIG.A

ELECTRICAL CONNECTIONS:

- 1. Cut excess wire ABOVE crossbar to 6". Split the wire into 2 seperate leads. Strip 1" of plastic insulator from the ends of ea. lead.
- 2. Connect the half of the wire w/ the ribbed surface to the white wire of the supply box. Connect the smooth half of the wire(1/2 w/ 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.



"A Commitment to Excellence in Lighting and Service"