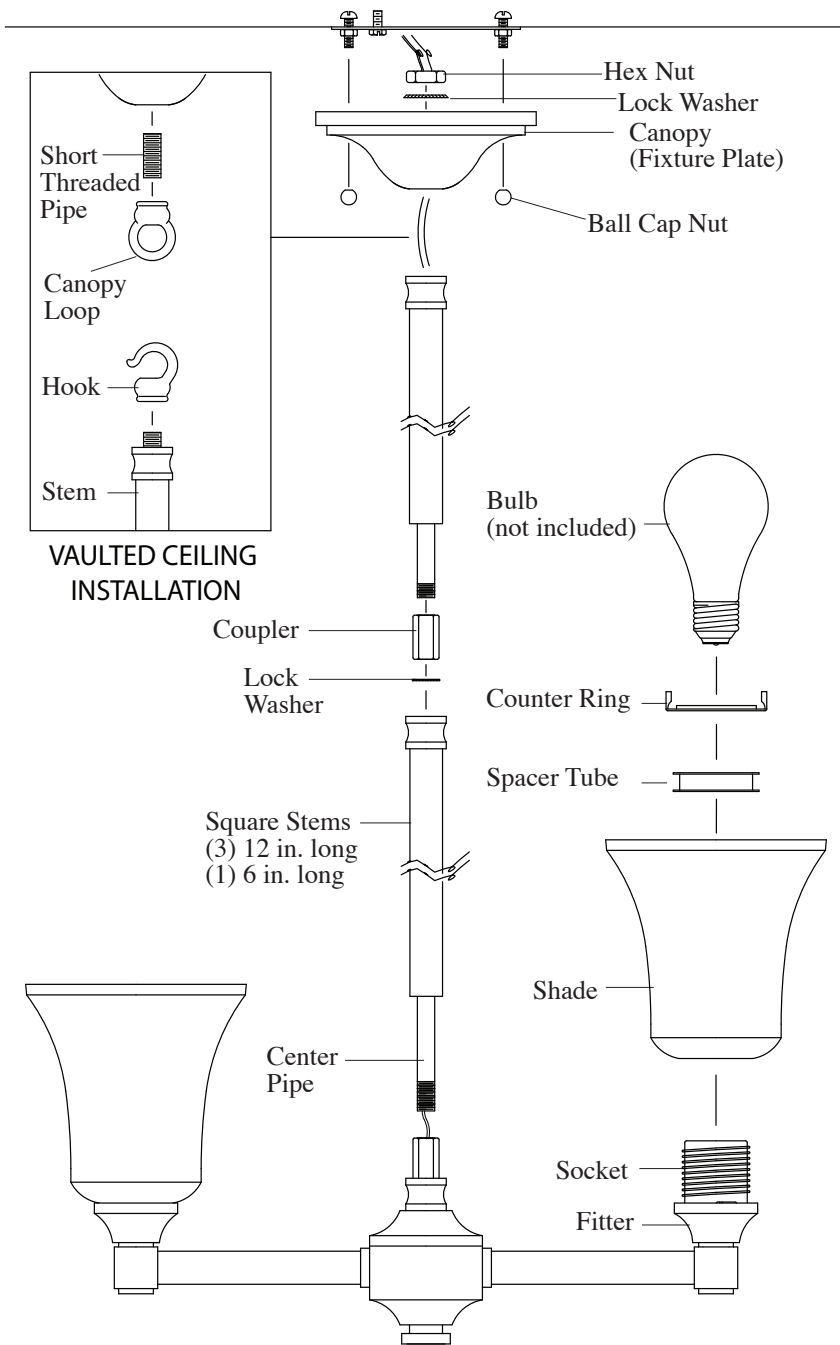


ASSEMBLY INSTRUCTIONS FOR F2212/4, F2214/4, F2216/4+4 (E) 4/07



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. Install stems:
 - A. Choose desired installation height from any combination of stems provided. Additional stems can be purchased to increase installation height. However do not add more stems than will allow 6" (15 cm) of fixture wires above fixture plate.
 - B. Thread fixture wires through a center pipe. Install center pipe by screwing into coupler.
 - C. Slip square stem through the installed center pipe. Note correct position of stem from left diagram.
 - D. Lock stem into position by fastening with a lock washer and coupler onto protruding center pipe. Note: make certain center pipe is protruding about 3/8" (10 mm) above stem. If not then twist center pipe to loosen in order to increase to desired height.
 - E. Repeat above steps B - D for additional stems.
 - F. For flat ceiling: After final stem installation, install fixture plate on top of stem by fastening with lock washer and hex nut onto protruding center pipe.

For vaulted ceiling (kit included in hardware bag): After final stem installation, install hook on top of stem by screwing onto protruding center pipe. Install short threaded pipe into loop. Install loop onto bottom of fixture plate by fastening with lock washer and hex nut from above. Thread fixture wires through installed loop center hole. Then while pulling wires from above, attach hook onto loop.

2. Measure 6" of wire from end of fixture plate and cut off remaining wire. Split wires and strip off 3/4" of insulation from each end.
3. Follow enclosed "Multiple Standard Installation Instructions" for electrical and fixture installation onto ceiling junction box.
4. Install glass shade by securing with spacer tube and counter ring.
5. Install bulbs (not included). See relamping label located near socket area for type and maximum allowed wattage.