

STEP - BY - STEP ASSEMBLY INSTRUCTIONS: (Continued)

STEP 4:

Fasten second JOINER (E) to one end of TUBE B (B) with COLOR MATCH PHILLIPS FLAT HEAD SCREWS #8 x 1/2 (2). DO NOT TIGHTEN SCREWS INTO JOINERS UNTIL BOTH TUBES ARE FITTED ONTO JOINERS.

STEP 5:

Feed electrical cord that extends from bottom of fixture (SINGLE GLOBE (K), LANTERN (J), or MULTI-GLOBE PARK STYLE (I)) through top TUBE A, PATIO BASE (C), and middle TUBE B and bottom TUBE A in large base assembly as shown.

STEP 6:

Assemble TUBE B (center tube) to JOINER (E) in Tube A in large base assembly and tighten SCREWS (2) into joiner until tube connection is tight. Slide PATIO BASE (C) over TUBE A & B and fasten to large base bottom assembly with COLOR MATCHED ACORN NUTS (7). Fasten top Tube A to joiner in Tube B as shown. Tighten SCREWS (2) in top joiner until tube connection is tight.

ASSEMBLY TIPS: Holes in tubes and joiners can be perfectly aligned by inserting an awl or ice pick into the assembled tube and joiner holes before fastening with color match phillips flat head screws. Start both screws into joiner before tightening. This will ensure perfect seating of flat head screws into indented holes. Tightening screws into joiner will spread joiner inside of tube to make a secure tight connection of tubes. Tighten screws until they cannot be tightened further to make a tight connection between tubes.

STEP 7:

Assemble electrical fixture to top of Tube A and secure with COLOR MATCH PAN HEAD SCREW #8 x 1/2 (3) into the threaded round hole in top of Tube A.

STEP 8:

Screw an incandescent bulb(s) into socket. Be sure to use bulb(s) with wattage no greater than specified for this fixture. Wattage labels are located next to each socket on fixture. Mount globe (or globes on park style fixture) onto holders by turning in a clockwise direction. Plug the cord into a GFCI outlet and turn on the dimmer switch located in center body of top fixture.

STEP 9:

Fill LARGE BASE BOTTOM (D) with dry sand by pouring it into threaded neck on side of LARGE BASE BOTTOM (D). Secure with plastic cap (L). (Large base bottom will hold approximately 40 lbs. of sand.) SAND NOT INCLUDED.

STEP 10:

MODEL 00420 & 00421 ONLY: Assemble pagoda assembly onto outside top of lantern roof by loosening ball head screws and removing pagoda assembly from shipping position inside of lantern cage. Install correct wattage incandescent bulb into socket. Reassemble Pagoda assembly onto outside of roof and fasten with ball head screws to lantern roof.

SEE ENCLOSED SEPARATE ASSEMBLY INSTRUCTIONS FOR GLOBE PAGODAS ON PARK LANTERN MODELS 00440 & 00441.

STEPS 4-7

