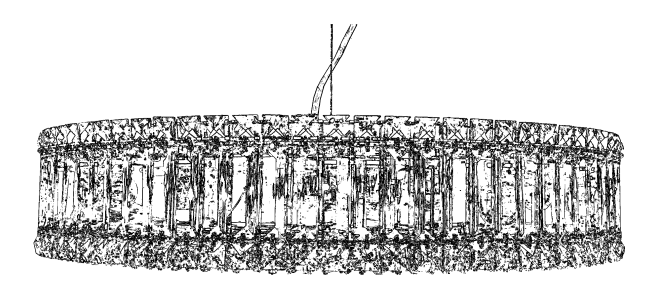


2 Remove the screw collar, decorative metal cover, metal canopy from the canopy assembly and attach crossbar using hardware (not provided) to outlet box. Feed suspension cable through running thread from the top so that the cast cable end is seated in the inside of the cable socket. Attach crossbar to the ceiling with cable hanging down. Feed suspension cable through the center hole (larger hole) of the metal canopy, decorative metal cover and then screw collar. The metal canopy must be on top of the decorative metal cover. Feed cable into cable glider on chandelier frame and hang to desired height. Loosen the safety nut on the cable glider by turning counter clockwise. Slide cable into glider and allow it to play out of the bottom of the chandelier temporarily. To adjust height loosen the safety nut and depress it until the cable is released to move the frame up and down the cable. Feed stem wire through stem wire hole in decorative metal cover and metal canopy (the smaller hole). When chandelier is at desired height, trim stem wire and connect ground wire (marked with green tracer) and power wires (black or white tracers) in outlet box. Raise metal canopy and decorative metal cover to ceiling and secure to running thread with the screw collar. Supplied are 4 cable grips. Adjust along stem wire and clip to support cable as desired. Cut suspension cable with cable cutters leaving about 1/2" protruding from the bottom of the chandelier.

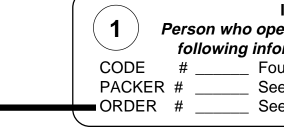












SCHONBEK IS A WORLD LEADER IN CHANDELIER DESIGN. PATENTS INCLUDE: #5,144,541

PLAZA 6674A TRIM DIAGRAM

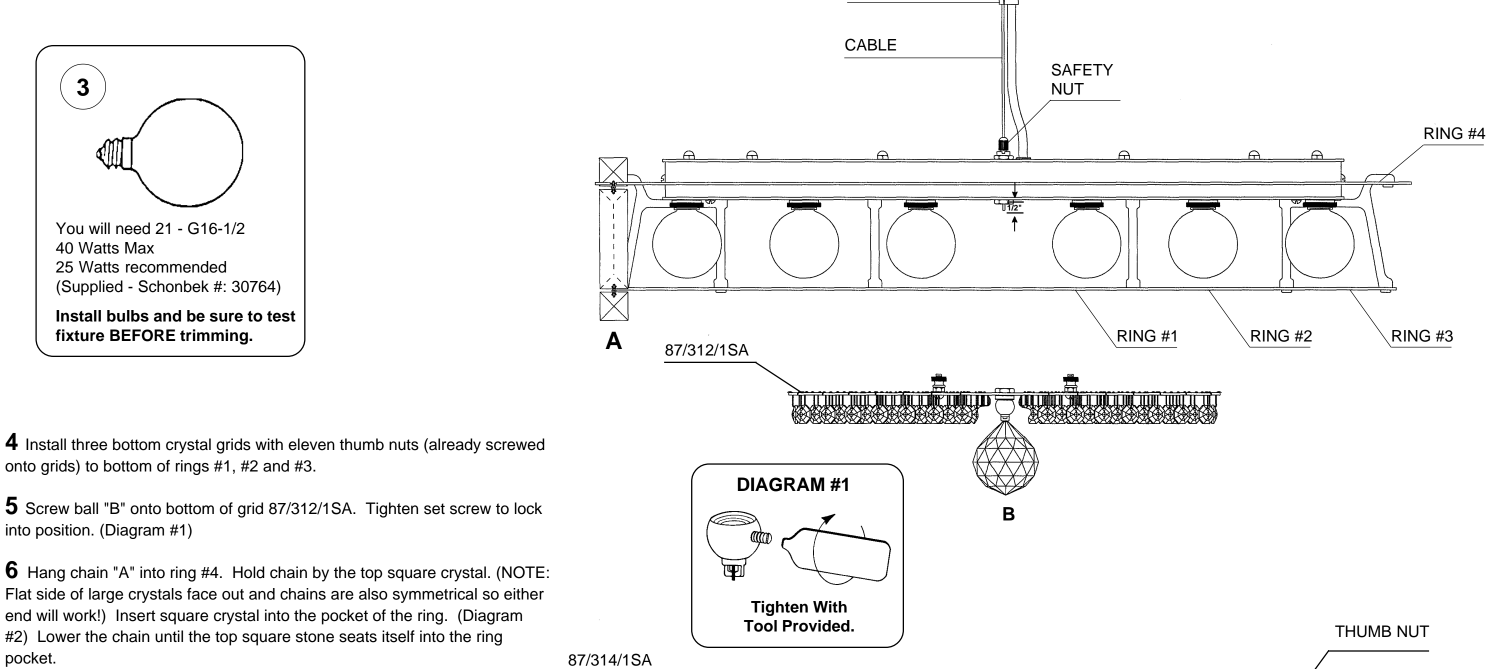
21 Lights Diameter: 25" Height: 6-1/2" Hanging Weight: 34 lbs.

SCHONBEK®

See diagram on back page Follow steps in exact order Save this trim diagram for future reference

> IMPORTANT Person who opens carton should record the following information for future service. Four-digit number on outside of carton. See crystal package label. See crystal package label.

Instructions for crystal trimming **STEPS 3 - 6**



CABLE GRIP

