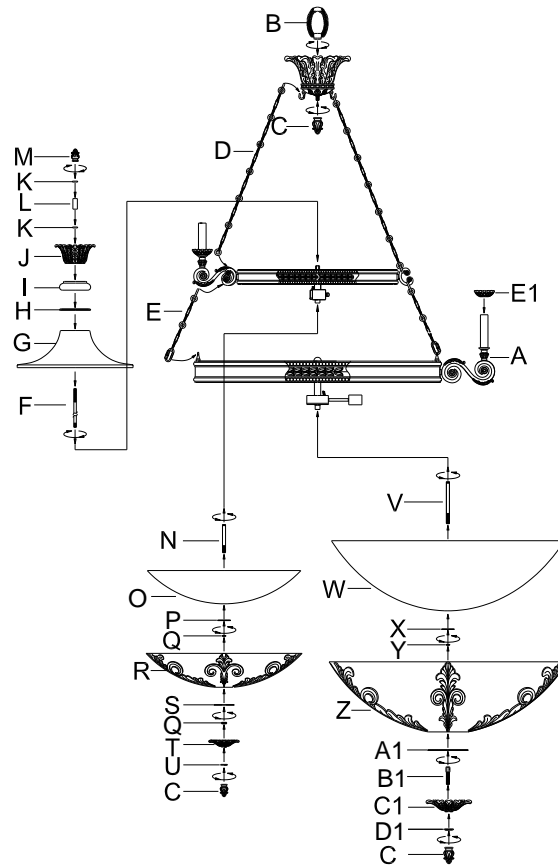


ASSEMBLY INSTRUCTIONS

ITEM NO.:1-3416-18-56



B → C → D → E → A → F → G → H → I → J → K → L →
M → N → O → P → Q → R → S → T → U → V → W → X →
Y → Z → A1 → B1 → C1 → D1 → E1

1. Carefully unpack and identify all parts referring to the illustration for parts identification.
2. Turn power to the installation point **OFF**.
3. Thread fixture loop (B) into the nipple inside big cover of fixture body (A) as shown in the diagram, then finial (C) into the nipple at bottom of fixture body (A).
4. Attach the ends of chain (D) to the hook of fixture body (A) then chain (E) to the hooks of fixture body (A) (**Note: leave only one of all chains (E) is not attached to the hooks of fixture body (A) before completing the installation of glass (O).**)
5. Thread stem (F) into the coupling at center of fixture body (A), then pass glass (G), cap (H), cover (I), big cover (J), cap (K) and pipe (L) through the stem (F), and secure with finial (M).
6. Thread stem (N) into the coupling as shown.
7. Install proper bulbs (not provided) to sockets referring to the markings and/or labels on the fixture for maximum wattage.
8. Raise glass (O) and steel washer (P) over stem (N) and secure with hex nut (Q).
9. Place steel bowl (R) and big steel washer (S) over the stem (N), and secure with hex nut (Q).
10. Place font (T) and cap (U) over the stem (N) and secure with finial (C).
11. Thread stem (V) into the coupling at bottom of fixture body (A).
12. Raise glass (W) and steel washer (X) over the stem (V) and secure with hex nut (Y).
13. Set steel bowl (Z) then steel washer (A1) over the stem (V) and secure with coupling (B1).
14. Place font (C1) then cap (D1) over the nipple attached to coupling (B1) and secure with finial (C).
15. Place glass plate (E1) over each socket.
16. Restore power to the installation point **ON**. Retain this sheet for future reference.