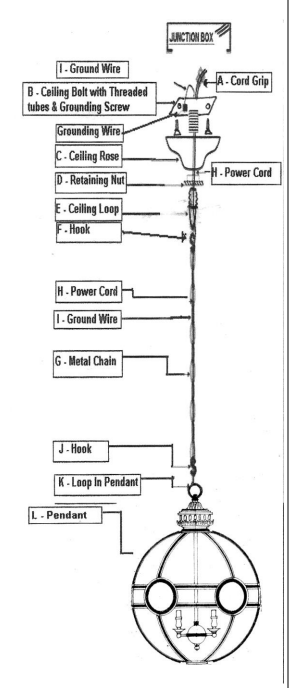
RESTORATION HARDWARE

PARTS ENCLOSED

- (A) CORD GRIP
- (B) CEILING BOLT WITH GROUNDINGSCREW
- (C) CEILING ROSE
- (D) RETAINING NUT
- (E) CEILING LOOP
- (F)HOOK (attached to Metal Chain)
- (G) METAL CHAIN
- (H) POWER CARD
- (I) GROUND WIRE
- (J) HOOK (attached to Metal Chain)
- (K) LOOP IN PENDANT
- (L) PENDANT

19TH C. VICTORIAN GLOBE PENDANT 20"



IMPORTANT SAFETY INSTRUCTIONS:

These instructions are provide for your safety. It is very important that they are properly read <u>completely</u> before beginning the installation of your fixture.

DIRECT WIRE FIXTURE:

WE STRONGLY RECOMMEND INSTALLATION BY A LICENSED ELECTRICIAN.

WARNINGS:

Turn off power (unplug from the wall outlet) before replacing the bulb, making sure. The bulb had sufficient time to cool down. DO NOT subject the lamp to any shock while lit as shattering of lamp may sesult.

TO ASSEMBLE:

- SHUT OFF THE MAIN ELECTRICAL SUPPLY FROM THE MAIN FUSE BOX/ CIRCUIT BREAKER.
- 2. Remove all parts from carton. Do not throw away any parts.
- 3. Check if the grommets have been inserted in components Ceiling Bolt (B) and Ceiling Loop (E). If not, insert this yourself.
- Un-screw the Ceiling Bolt (B) from the Ceiling Loop (E). Affix the Ceiling Bolt (B) directly to the Junction Box using screw provided.
- On the Pendant (L), open the window market with round red sticker 'OPEN HERE'. Assemble three TypeCA Lamps into the sockets of the Pendant (L)
- 6. Open the wire coil **Power Cord** (H) and the **Ground Wire**(I) coming out from The **Pendant** (L) and lay them together and paralled to each other.
- 7. Attach the **Hook** (J) on one side of the chain to the Pendant Loop (K) in the **Pendant (I)**.
- 8. Weave the wires **Power Cord** (H) and the **Ground Wire** (I) through the **Metal Chain** (G) taking the wires through alternate links of the **Metal Chain** (G)
- 9.Lift carefully the **Predant (L)** with one end of the **Metal Chain**(G) attached to it And place it in on the elevated position (eg on a step ladder) in such a way that the Wire cords can freely reach the ceiling Junction Box. **WHILE LIFTING THE PENDANT (L)**
- ENSURE THAT THE METAL CHAIN (G) DO NOT DAMAGE / BREAK THE GLASS PANES. IT IS ADVISEABLE TO PLACETHE PENDANT TOGETHER WITH THE THERMOCOL BOX (LOWER PART) ON WHICH THE PENDANT HAS BEEN PLACED IN THE CARTON.

OTHERWISE THE PENDANT MIGHT ROLL AND MAY GET DAMAGED.

- 10. Guide the wires coming out from the **Pendant (L)** and running woven through the **Metal Chain (G)** through the **Ceiling Loop** (E), **Retaining Nut** (D) and the **Ceiling Rose** (C) in the order mentioned.
- 11. Further guide the wires through the Threaded Tube of the Ceiling Bolt (B),
- 12. Now you can see the wire coming out from the Ceiling Bolt (B),
- 13. MAKE PROPER ELECTRICAL CONNECTIONS. THIS INSTALLATION SHOULD BE DONE BY A QUALIFIED LICENSED ELECTRICIAN.
- 14. Connect the Grounding Wire (silver colour un-laminated wire) from the Predant (L) To the **Grounding Bolt** (painted Green Colour) attached to the **Ceiling Bolt** (B)
- 15. Fasten wires together with a plastic Wire Connector (not provided) as follows:-Connect the Neutral Wire of the **Pendant** (L) to the Neutral Wire in the outlet box Through the Wire Connector. Connect the Live Wire of the **Pedant** (L) to the Live

Wire in the outlet box through the Wire Connector. Tightly wrap Wire Connector with the Electrical insulation tape.

- 16. Slide the Ceiling Rose (C) and place it over the Ceiling Belt (B). Screw the Ceiling Loop (E) along with the Retaining Nut (D) to the Threaded Pipe of Ceiling Bolt (B) Now Screw the Retaining Nut (D) upwards so that the Ceiling Rose (C) is in contact with The ceiling.
- 17. Attach the Hook (F) of the Metal Chain (G) to the Ceiling Loop (E)
- 18. Check weather the connection is sufficiently strong by manually loading the **Metal Chain** (G)
- 19. Carefully lower the **Pedant** (L) along with the **Metal Chain** (G) until the **Metal Chain** (G) is taut. Straighten the **Metal Chain** (G) links.

CARE INSTRUCTIONS:-

To clean, use a soft cloth only DO NOT use any chemical or abrasive cleaners