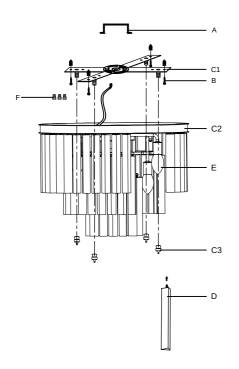
RESTORATION HARDWARE

1920S ODEON GLASS FRINGE FLUSHMOUNT SMALL

PARTS ENCLOSED

ITEMS DIAGRAM DESCRIPTION QTY. (A) Junction Box(Not included) 1 100LB, MIN.FIXTURE RATED (B) Screw and Plastic Plug 4Sets (For wooden ceiling, not included) Pull Blasting Screw Pull Blasting Screw 4Sets (For Concrete ceiling, not included) Ceiling Plate 1 (C1)(C2) 1 Body 4 (C3) Screw Cap (D) Glass Drop+Spare 85 + 5Bulb+Spare (E) 9+3 (F) Wire Nut 3



IMPORTANT SAFETY INSTRUCTIONS:

- 1. Use an authorized and certified electrician for consultation and installation.
- 2. This fixture has been rated for 9 x 25-watt maximum E12 standard bulb.
- 3. To avoid the risk of fire, do not exceed the recommended wattage.
- 4. The ceiling must have at least the capacity of 5 times the weight of the ceiling light. For this light at least a ceiling capacity of 135kg is required.
- 5. The manufacturer and distributor accepts no liability for incorrect installation.
- 6. For indoor use only.
- 7. Keep away from children.

Warnings:

- 1. Turn-off electricity supply at main circuit panel before installing. Do not connect electricity supply until your ceiling light is fully assembled and installed.
- 2. All wires are connected. Do not remove the ceiling light from its packaging by pulling on the power cord, as a bad connection may result.
- 3. To reduce the risk of fire, electrical shock, or personal injury, always turn off the ceiling light and allow it to cool prior to replacing light bulb. Do not touch bulb when fixture is turned on or look directly at light bulb. Keep flammable materials away from light bulb.
- 4. Deviation from instructions may result in a risk of fire or electric shock.

PRODUCT DESCRIPTION:

General material: Glass & Iron

Height: 40.0 cm Diameter: 50.0 cm Weight: 25.0 kg Grounded / Hardwired

TO ASSEMBLE:

- 1. Carefully remove all parts from the box and remove all plastic covering.
- 2. Turn OFF power to the junction box where the ceiling light will be installed.
- 3. Loosen the screw cap (C3) from body (C2) and remove the ceiling plate (C1) from body (C2)
- 4. Drill 4 holes on the ceiling corresponding with holes in ceiling plate (C1), then knock the plug of (B) into the hole. Attach the ceiling plate (C1) to the ceiling with screws (B). Note: Screw and plastic plug is for wooden ceilling. And pull blasting screw is for concrete ceiling. Please depending on your ceiling to choose the right screw.
- 5. Connect the ground wire from the fixture to the ground junction box wire (A) (Usually the green or bare wire) with a wire nut (F) and wrap the connection with electrical tape. Connect the hot wire to the hot junction box wire (A) (Usually black or smooth) with a plastic wire nut (F) and wrap the connection with electrical tape. Connect the neutral wire to the neutral junction box wire (A) (Usually white or ribbed) with a plastic wire nut (F) and wrap the connection with electrical tape.
- 6. Move the body (C2) up to the ceiling, then fasten the screw caps (C3)
- 7. Fasten lightbulbs (E) to the lampholders.
- 8. Hang the glass drops (D) from bottom layer to top layer and keep flat surface of glass drop inside.
- 9. Restore power to the junction box and test ceiling light fixture.

CARE INSTRUCTIONS:

- 1. Make sure that the power is turned off and bulb has cooled before handling.
- 2. Wipe clean with a dry cloth / mild soapy solution. Do not use corrosive cleaners.
- 3. The cable/cord of this ceiling light cannot be replaced: If the cable is damaged, do not use the light.

ENVIRONMENT:

Special waste handling may be required. Please contact your local authorities for more information.