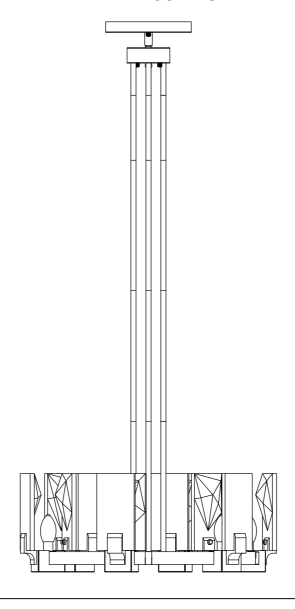


ASSEMBLY AND INSTALLATION INSTRUCTIONS

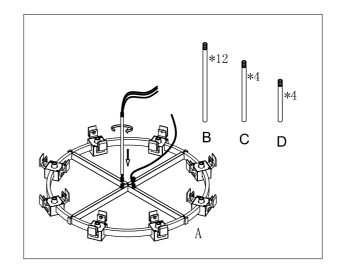
ITEM NO.: CD10346/8/AGB ITEM NO.: CD10347/8/PN



NOTE: Before starting installation of this Fixture or the removal of a previous Fixture, disconnect the power by turning off the circuit breaker or removing the fuse from the fuse box.

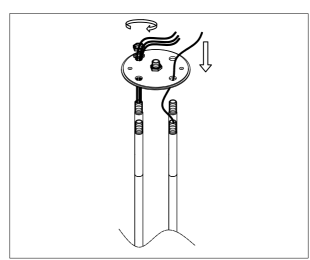
STEP1:

Attach the Rod(B) assembly to fixture(A). In turn attach other Rod(C)and Rod(D).



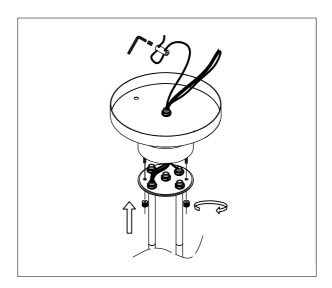
STEP 2:

Use the nuts to fix the robs on the metal piece



STEP 3:

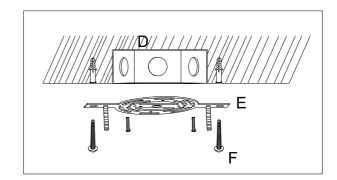
Combine the fixture with canopy



NOTE: Before starting installation of this Fixture or the removal of a previous Fixture, disconnect the powerby turning off the circuit breaker or removing the fuse from the fuse box.

STEP 4:

Secure mounting plate (E) tight on the junction box (D not include) by 2pcs screws (F).

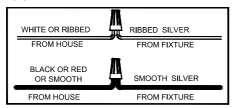


STEP 5:

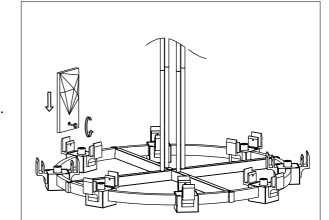
Wrap the Ground wire from the fixture around the screw on the mounting plate.

Connect the white wire from the fixture to the white wire (Neutral wire) from Junction box with wire connector(J)

Connect the Black wire from the fixture to the black wire (Live wire) from junction box with wire connector(J)



Align the Canopy (K) with the mounting plates (I), the mounting screws from mounting plate pass through the Canopy holes secured tight with 2pcs cap finials (L) on the mounting screws.



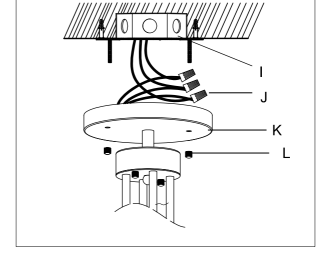
STEP 6:

Assemble the crystal shade onto the lamp body insert 8pcs E12 bulb (N not included) into the socket.

Connect breaker and turn on Light.

Cleaning & Care:

To clean, wipe the Fixture with a soft, dry cloth. Avoid the use of harsh or abrasive chemicals as they may damage the finish.

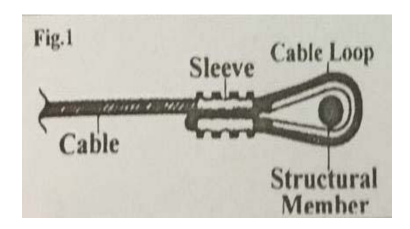


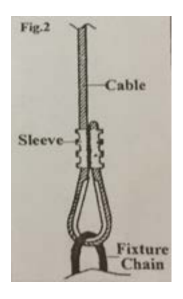
INSTALLATION INSTRUCTION

For Safety Cable Installation

In Instruction: This fixture is provided with a Safety Cable. The Safety Cable provides a back up system the fixtures frame and the installation hardware. It is essential that the Safely Cable be properly installed. The Cable must be secured to a STRUCTURAL MEMBER of the building, and not to the outlet box. The Cable must be terminated with SLEEVE specifically sized for the Cable per the following steps:

- 1. Insert enough cable through one side of the sleeve to form a large loop.
- 2. Wrap the Cable around the Structural Member or Top Chain Link,
- 3. turn back the cut end and inserting into opposite side of sleeve, Use two sleeves if desired
- 4. Pull back on cable until desired loop size is obtained. It is recommended to use thimble in loop
- 5. Allow I/8" of cable cut end to extend beyond end of sleeve. Make sure this does not slip back into sleeve while swaging Please refer to the below Fig. I Fig 2 for the detail information!





Safety Cable must be mounted on the chandelier TOP

This is a sketch for only Safety Cable mounting, to CHAIN. The Cable must be secured to a STRUCTURAL MEMBER of the building, and not to the outlet box.

Remark: Pls make sure all hardware is properly tightened and that the cable is positioned clear of any obstructions!