

Instructions

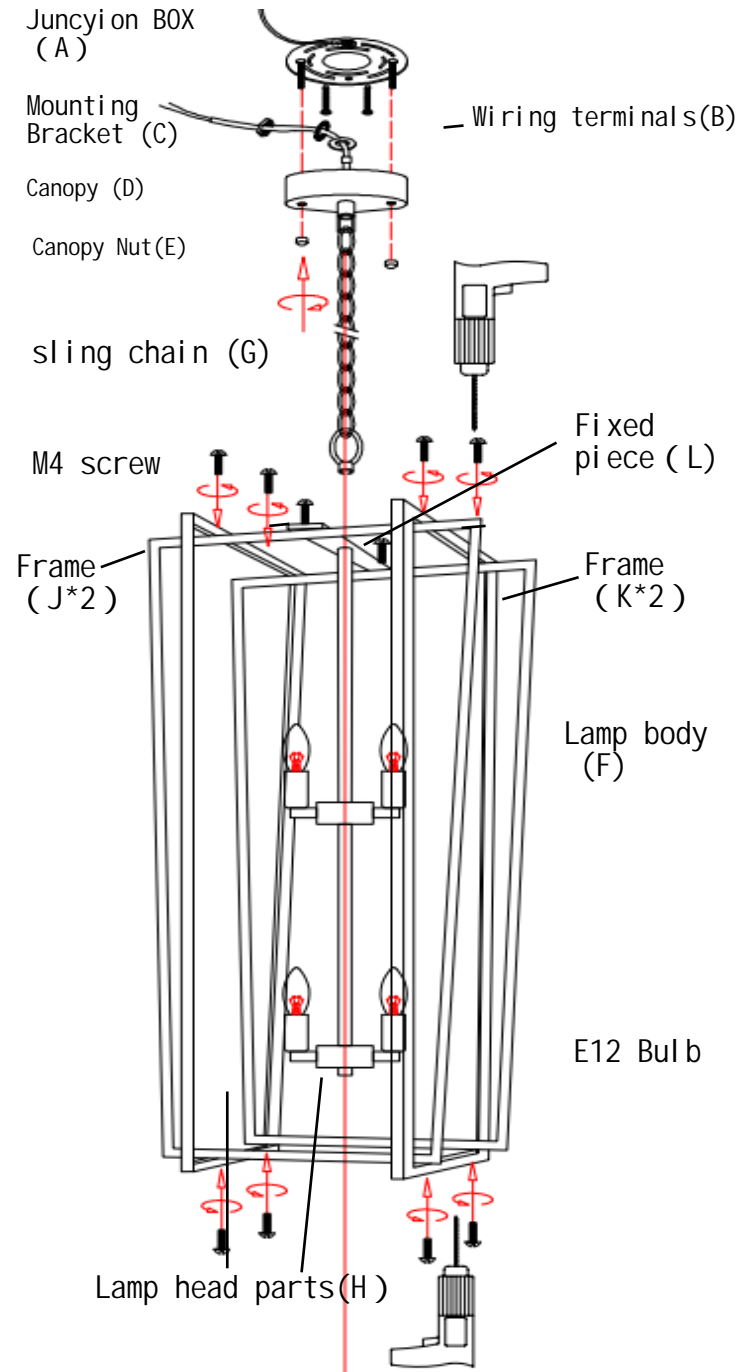
⚠ WARNING



- Check for electric, gas, & plumbing lines before drilling or consult a professional.
- Turn off your electricity at the circuit breaker or main fuse box before installation. Do not restore power to the line until the light has been fully installed.
- Do not use with bulbs exceeding the recommended wattage.
- Always switch off the electricity supply and allow bulbs to cool for 10 minutes before changing it.
- Do not look directly at lit bulb.

ASSEMBLY

It is recommended to use two or more persons during the assembly process.

1. Use M4 screws to secure the Frame (J * 2) to the Frame (K * 2), and then fix the Fixed piece (L) onto the Frame (J * 2) to refer to image or video
2. Lamp head parts (h) pass through the fixed piece (L) and connect with a sliding chain (G) for fixation
3. Select the length required for the sliding chain (G) based on the required environment
4. Fix bracket the installation (C) to the Junction Box (a)
5. Refer to the Wiring diagram and connect the power cord using Wiring terminals (B) . Pay attention to distinguishing positive and negative Poles
6. Cover the Wiring terminals (B) with Canopy (d) and tighten them using Canopy Nut (E)
7. Twist in the E12 bulb max60w9. After installation is completed , turn on the power switch and test whether the lighting fixtures are on Due to the large size of the lamp body and the relatively complex installation, it is recommended to have a professional electrician complete it!



d1		x 3
d2		x 2

E12 Socket Max
.60W Bulbs
(not included)