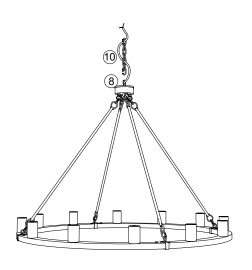
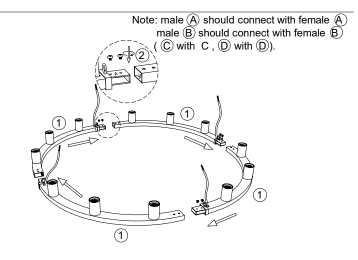


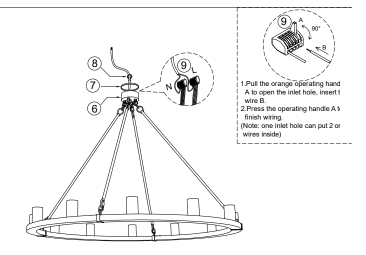
2.Let the wire go through the connected tube $\, \Im$, hang the ring $\, \Im$ to the junction box $\, \mathop{\textcircled{in}}$ with carabiner hook screw connection $\, \mathop{\textcircled{4}}$, let the wire go through the junction box $\, \mathop{\textcircled{6}}$.



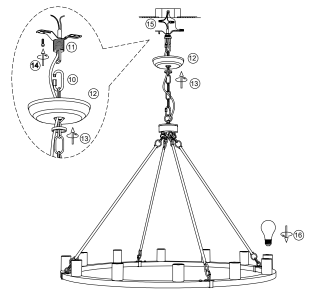
5.Install the hanging chain (10) to the ring (8), let the wire go through the chain (10).



1.Assembled the split parts $\, \widehat{\mathbb{Q}} \,$ to a completely ring fixture like picture showed, pushed the split parts and fix with bolt screw $\, \widehat{\mathbb{Q}} \,$.



- 3.Connect all the wires by parallel with splicing connector ③ (all live line-L use one connector, and neutral Line-N use another connector).



- 6.Install the bracket 1 to the ceiling junction box with screw 4.
- 7.Let the chain (1) go through the ring (1) and canopy (1), after that hang the chain (1) to the bracket (1).
- 8. Connect the wire to your home line with cap connector (§).
- 9.Rotate the ring 1 to fasten the canopy 1 to the bracket 1 .
- 10.Install the bulbs 16.

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Please read carefully before installation!!!

Note: Please make sure that the electricity is powered off during installation!

Only a professional electrician should install this kind of product!