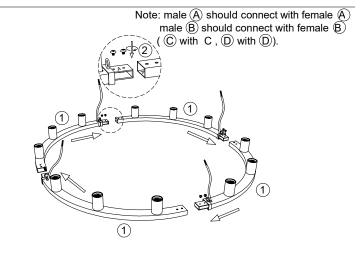
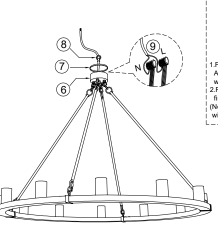
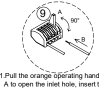


2.Let the wire go through the connected tube (3), hang the ring (1) to the junction box (6) with carabiner hook screw connection (4), let the wire go through the junction box (6).



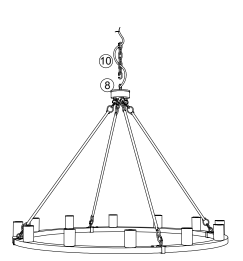
1.Assembled the split parts (1) to a completely ring fixture like picture showed, pushed the split parts and fix with bolt screw (2).



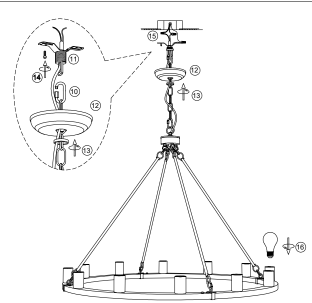


wire B. 2.Press the operating handle A to finish wiring. (Note: one inlet hole can put 2 or wires inside)

- 3.Connect all the wires by parallel with splicing connector (9) (all live line-L use one connector, and neutral Line-N use another connector).
- 4.Let the wire go through the cover $\overline{\mathcal{T}}$ and hanging ring \circledast , rotate ring \circledast to fix the cover $\overline{\mathcal{T}}$ to the junction box \circledast .



5.Install the hanging chain 0 to the ring 8, let the wire go through the chain 0.



6.Install the bracket ① to the ceiling junction box with screw ④.
7.Let the chain ① go through the ring ③ and canopy ②, after that hang the chain ① to the bracket ①.
8.Connect the wire to your home line with cap connector ⑤.
9.Rotate the ring ③ to fasten the canopy ② to the bracket ①.
10.Install the bulbs ⑥.

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 !