

ASSEMBLY INSTRUCTIONS



CAUTION

◆ Inspect the wire insulation for any cuts, abrasions, or exposed copper that may have reside during shipping if there is a defect

◆ Before startig installation of this fixture or removal of a previous fixture, disconnect the power by turning off the circuit breaket of by

TOOLS REQUIRED



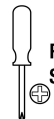
Ladder



Safety Goggles



Electrical Tape



Phillips
Screwdriver



Flathead
Screwdriver

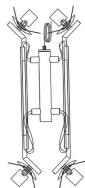


Wire
Cutter



Wire
Stripper

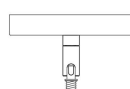
HARDWARE INCLUDED



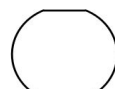
Fixture



Mounting Unit



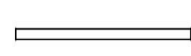
Canopy



Glass shade 6pcs



Spanner



Tube L600mm



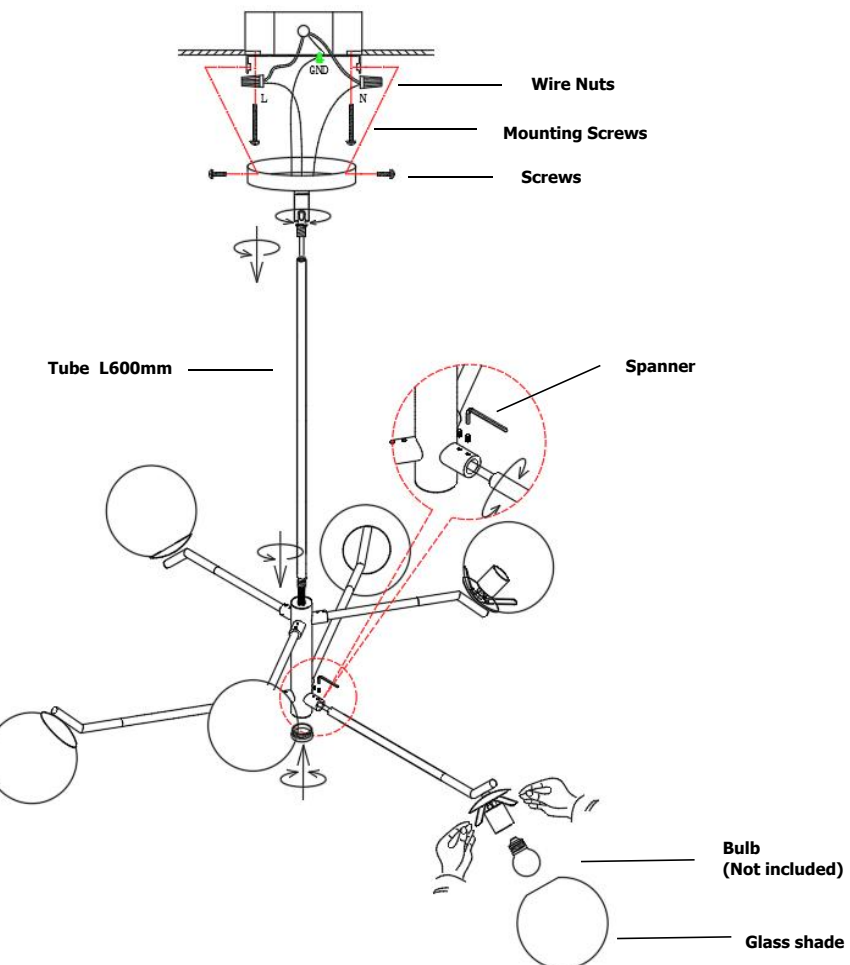
Mounting Screws

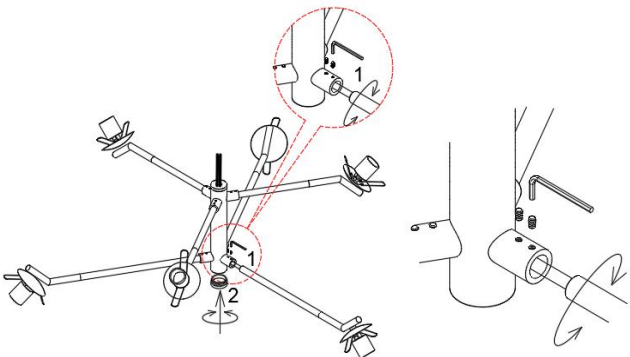


Wire Nuts

*PARTS SHOWN MAY DIFFER SLIGHTLY PER LIGHT FIXTURE

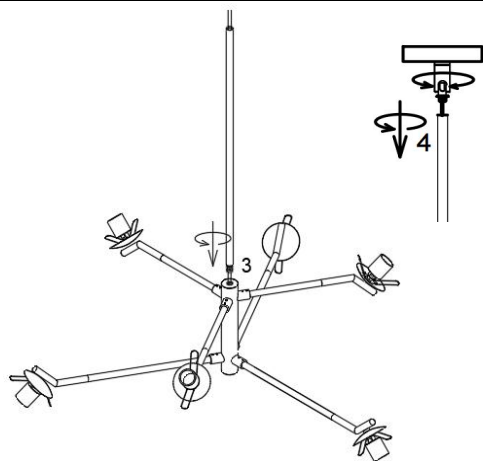
EXPLODED PARTS



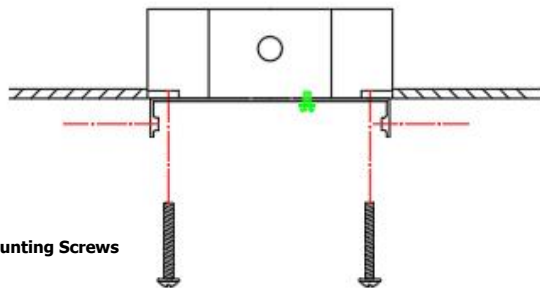


Step 1 Loosing the nuts then put the tube into the lamp body fixed the nuts again.t. If the wire is too long

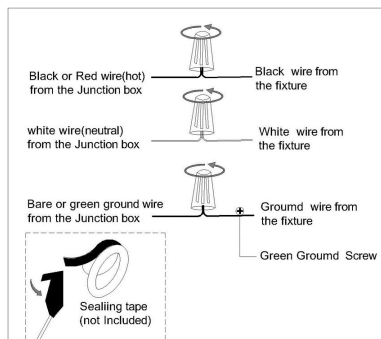
then making it hard to put in the tube, you can open the bottom cap, to fix the wire then install the tube again.



2. Put the wire into the L600 tube(3), then put the tube into the fixture.Meanwhile, install the L600 tube into the canopy.



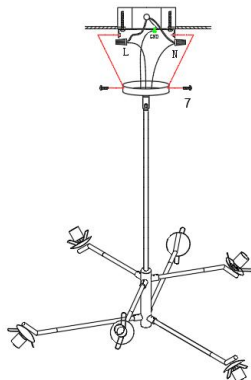
STEP 3 Put the mounting unit into the junction box, fixed it with the mounting screws.



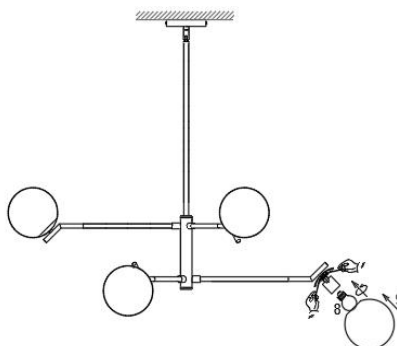
STEP 4

Make the electrical connection from the junction box to the fixture
Connect the ground wire to the mounting unit using the preinstalled green ground screws

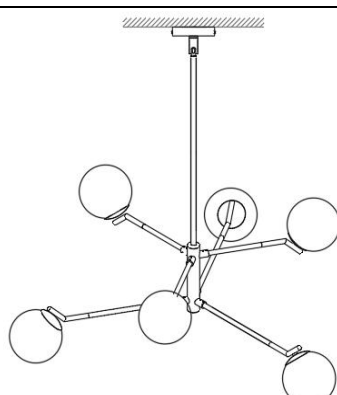
Then,connect the positive, negative and ground wires with the supplied wire nuts, and secure with electrical tape.



STEP 5 Install the fixture to the junction with the screws



STEP 6 Install the light bulb then put the glass shade into the socket and using the hand to adjust the spring plates.



STEP 7 Finish the installation.