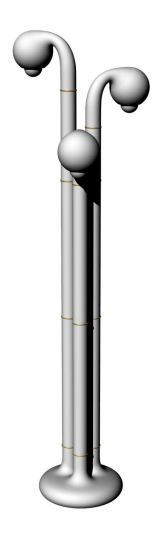
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ASSEMBLY INSTRUCTIONS Floor Lamp



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Thank you for choosing an ENTLER light fixture.

This fixture should be assembled by a qualified electrician, and if any guidance is needed, please contact the studio - we'll be glad to help.

YOU WILL NEED:

Slip-Joint Pliers (2 pair) Wire Stripper Crimper Furniture blanket Helper

Included: 9/16" Open End Wrench Ball Chain Crimp Connectors Felt Pad Hardware

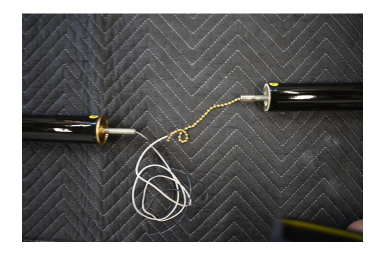
INSTRUCTIONS:

- 1. UNPACKING: Carefully open the crate and remove the paper and stretch wrap. *Please keep in mind that this is a handmade ceramic object and must be handled with care.*
- 2. Lay the components on the furniture blanket. Leave the foam cushioning wrap around the globes during installation, but remove the rest of the packaging do not use blades. Note the labels on each component, identifying the matched components of each stem assembly.





3. ADDING THE STEM EXTENSIONS: Unfurl the wires for stem assembly # 1. Keep the stem extension and its threaded rod together, and slip the wires through the rod. If needed, the ball chain can be dropped through the threaded rod, and attached to the ends of the wire to help fish them through. Attach the coupler to the stem assembly. Tighten securely with the slip-joint pliers.





- 4. Carefully snug the brass hex nut at the bottom of the assembly by hand, taking care to align the brass check ring with the ceramic stem extension. While the components are loose, be careful to avoid dragging the brass check ring on the threaded rod, as it can be detached from the ceramic stem extension in this way. Align the labels for proper orientation, then tighten the nut. The nut should be tightened just until the ceramic stem components can no longer be rotated against one another.
- 5. Complete steps 3 and 4 for stem assemblies #2 and #3.



- 6. Remove the corrugated carton from the crate and invert the crate. You will find a panel with a circular hole. This is the platform on which you will build the lamp. The hole is for access to the attachment hardware and wiring while having the lamp in the upright position.
- 7. ATTACHING THE STEM ASSEMBLIES TO THE BASE: Position the base on the platform and thread the wires of stem assembly #1 through the holes in the base. Carefully align the brass check ring at the bottom of the stem assembly with the base, as well as the labels for orientation. With your helper holding the stem assembly in place, add the washers and nut as shown (steel washer, lock washer, nut). Turn the nut by hand, checking to ensure the alignment of the stem and it's brass check ring to the base. When it is snug, use the wrench to tighten the nut just enough to allow rotation of the stem. Install the other stem assemblies in the same way. Adjust all the stems to align the labels, then gently tighten the nuts on all stems with the 9/16" wrench until it is no longer possible to rotate them.
- 8. WIRING: Strip and connect the BLACK leads from the stems, all in one group, to the available black lead coming from the switch. Strip and connect the WHITE wires coming from the stems, all in one group, to the white-tagged lead going to the cordset and plug. Use crimp connectors.
- 9. Once the wiring is completed and the lamp is tested, apply the felt pad. Remove the backing to expose the adhesive and align the pad with the foot of the ceramic lamp base.
- 10. Lift the lamp carefully from the platform and set it on the floor. That's it, you're done.





