

LANDSCAPE LIGHTING KIT

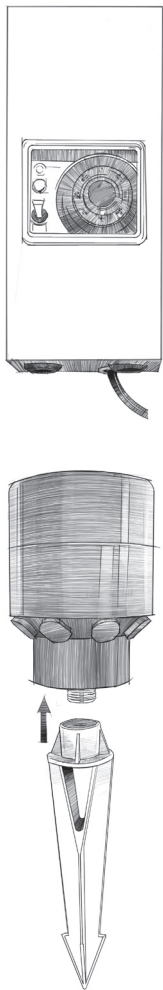
Installation Instructions

1 ASSEMBLE PARTS

Assemble the transformer by checking that the easy set timer is installed.

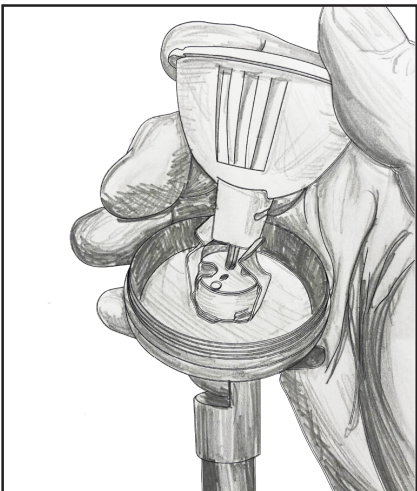
If you received our upgraded timer, remove the installed timer by pulling it straight out from its receptacle, then insert the new one making sure to line up the pins properly.

Assemble the hubs by attaching the smaller black ground stakes.

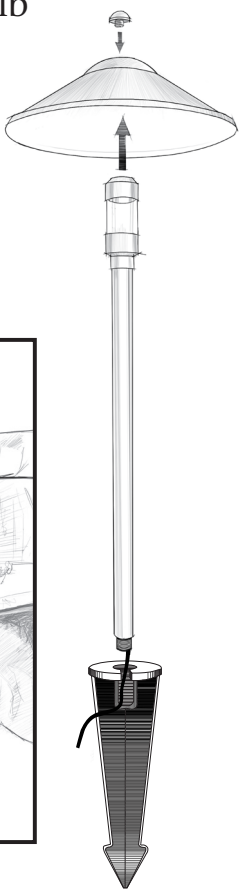
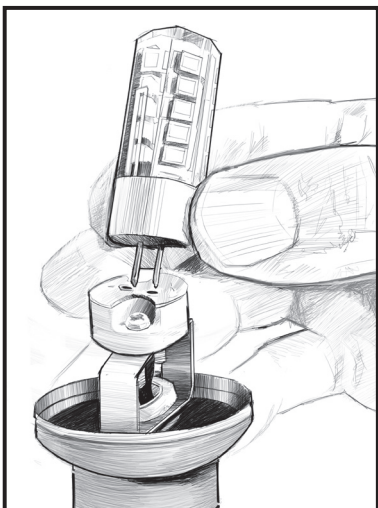


Assemble the Spotlights by unscrewing the lenses and pushing the bulbs into place.

Then, attach the ground stakes to the bottoms.



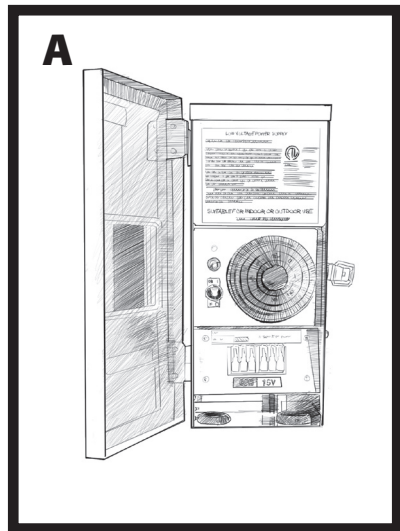
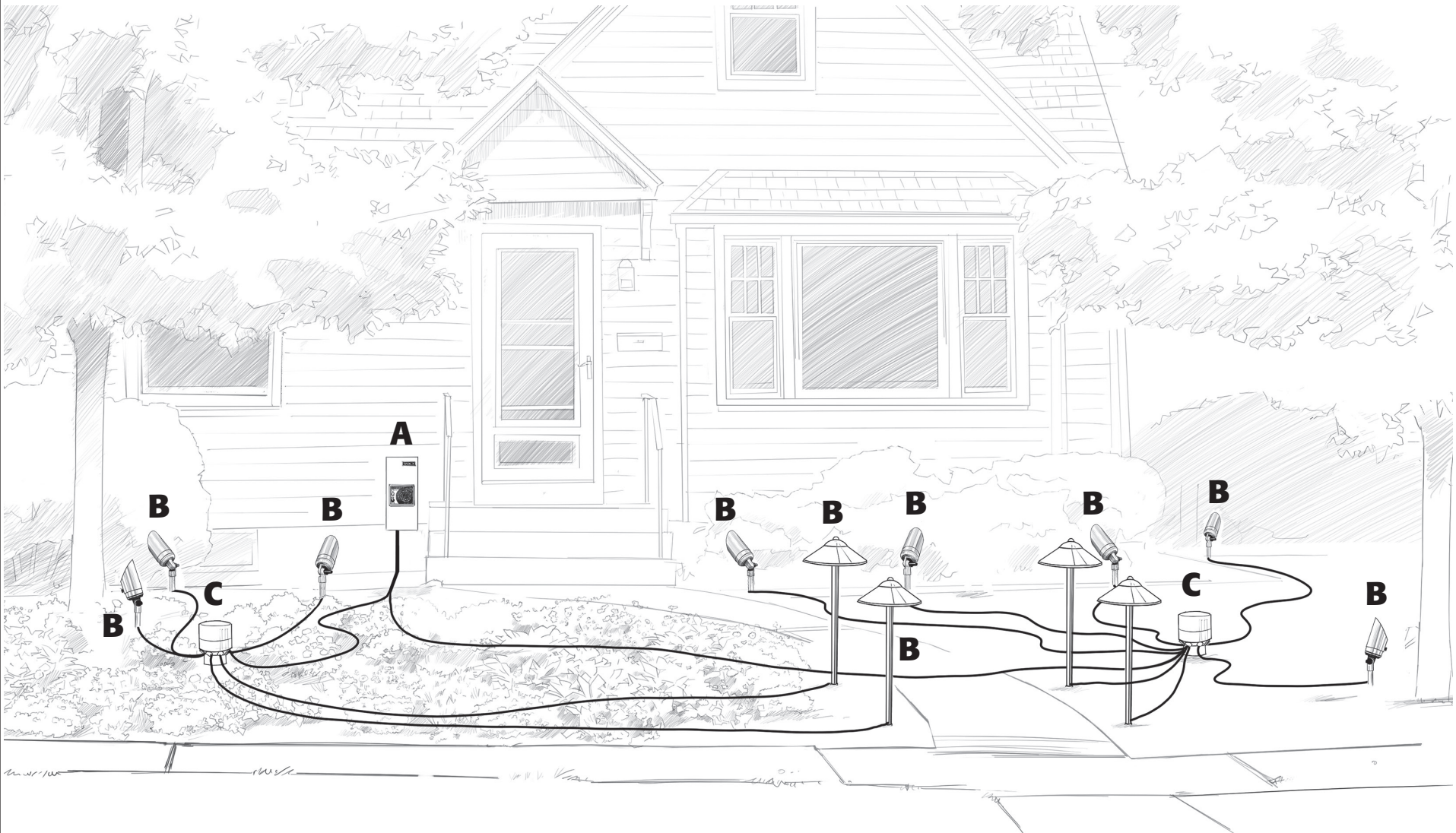
Assemble the Area Lights by removing the top portion of the fixtures, insert the bulb and replace tops. Then attach the ground stakes to the bottoms.



2 DEVELOP A PLAN

Develop a plan for the placement of the transformer, hubs and light fixtures in and around your landscaping.

- Position the transformer near an electrical outlet, preferably near the center of the installation.
- Fixtures have a 25 foot lead wire and should be located within 25 feet of the hubs.
- Hubs should be located within 100 feet of the transformer.



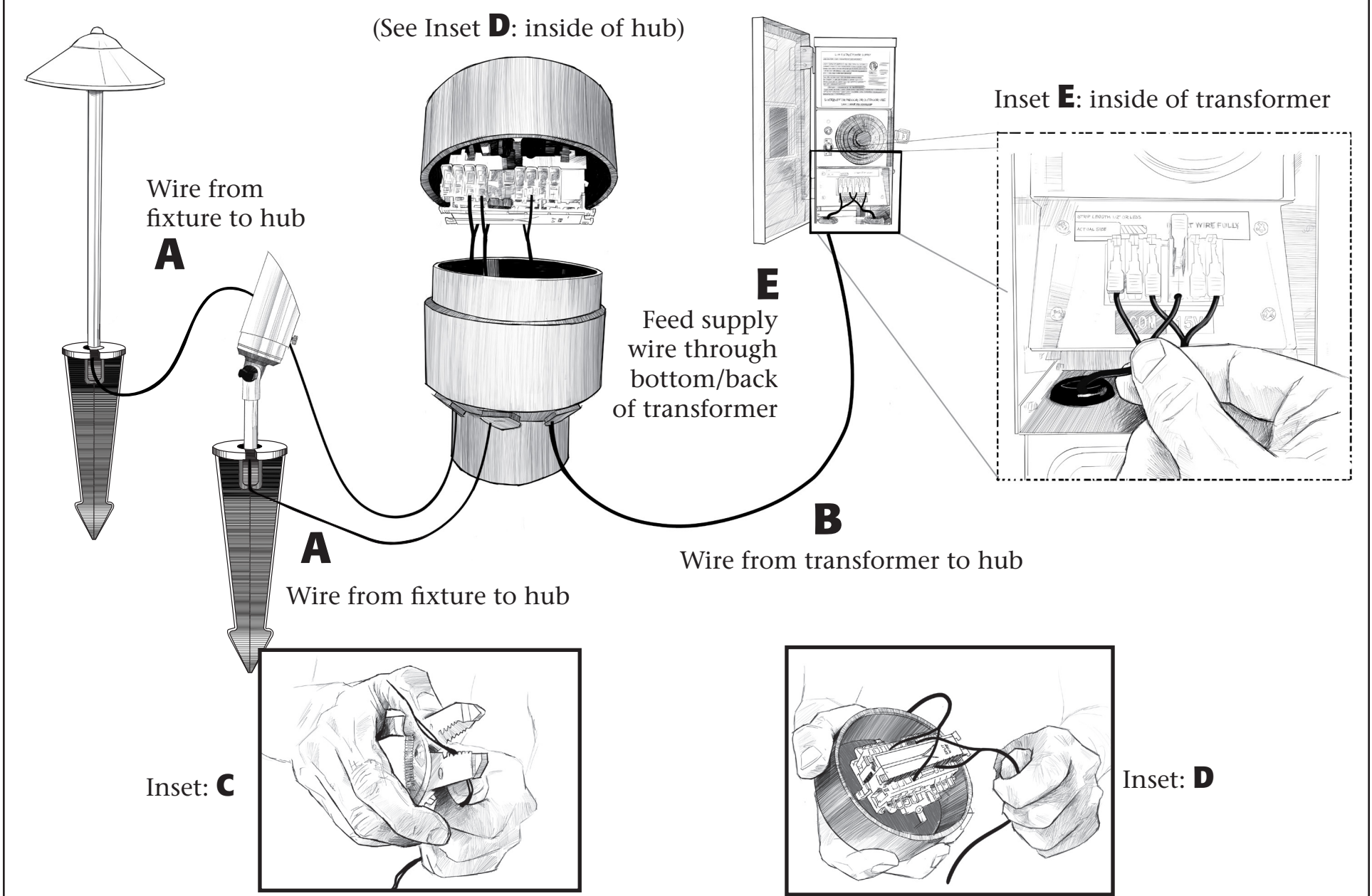
A Place the transformer on the home near an electrical outlet that meets electrical codes, by attaching it into the wall and securing it using screws and/or wall anchors. *Do not plug in the transformer at this point.* Make sure the transformer is not obstructed by plant materials, allowing the photocell, which is located on the timer, to sense light levels.

B Position the light fixtures as desired near plants, trees, walkways or structures.

C Position each of the two hubs so that they're centrally located among the fixtures per the plan developed.

3 SET UP WIRING

- A** Run the wires from the fixtures to the hubs closest to them. Adjust the position of the hubs to allow connection with all fixtures as needed. Leave the wires at full length to allow adjustment of fixture location later.
- B** Run supply wires from the transformer to the hubs and insert wires into the hubs. Use up to 100 feet of supply wire on each wire run.
- C** Insert wires into the hubs. Strip the ends of the wires with wire strippers. Twist the wires for easy insertion into orange terminal blocks.
- D** Temporarily connect the wires from the fixtures and the transformers to the hub terminal blocks. Affix one wire from each pair onto either side of the terminal block and flip orange terminal block lever up.
- E** Feed supply wire through bottom/back of transformer. Connect the supply wire to the terminal blocks in the transformer.



4 TURN ON, TEST LIGHTS, AND ADJUST LOCATIONS

