

Sign Parts Names referred to in the Instructions



Tools Needed: Safety Glasses, Tape, Tape Measure, Level, Screws, Drill Bits, and Screw Driver Bit

Step 1

Unroll pattern and tape to wall where letters are to be installed.

Check to make sure letters are level and centered in the area.

There must be access to the back of the wall to connect EZLit Power Link to the EZLit Power Strip. Use a tape that will not damage the wall surface when it is removed. For brick you can use duct tape but remove as soon as done.

Do not level with the bottoms of the letters or edge of paper, use provided level lines only.





Step 3 Installing Letters

Installation Sequence

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Remove the pattern from the wall.

It is best to remove the tape as soon as possible.

On the back of the Letters & Logos there is a sticker, this sticker will tell you the sequence the Letters & Logos are to be installed.

Begin by fastening the cup to the wall using screws appropriate for the wall. The screw is to be put through hole in the base of the cup and into the pilot hole created from the pattern. During this step, make sure the set screw hole is in a location that can easily be reached for later steps within installation.

It is important in this step to not force the screw into the wall beyond the cup. Let the cup have some mobility in order to make letter installation easier. It should droop approximately 1/8 inch. The combination of stand offs create the sturdiness required for such a mount.



12VDC - 5.5 Watts

Once fastened, begin putting the Letters or Logos on the wall, making sure to align the posts that extend from the backs of each to the previously mounted cups.

While putting Letters or Logos on the wall, shove the EZLit Power Link through the wall so it can be reached from the inside the building.



Once the Letters or Logos are placed, and the rods are aligned within the cups, screw the set screws into the sides of the cups with the supplied Allen wrench.

We recommend running the rods all the way into the cups, and placing the set screw in the last possible notch within the rod.

This will fully secure the letter to the building.





Power supply must be indoors, it is not weather proof.

A loop of wire should hang down below the outlet. This will prevent water running down the cord and into the socket.

