Installing Your Amid Neon Sign

Use these simple instructions to install our signs, no electrician required!



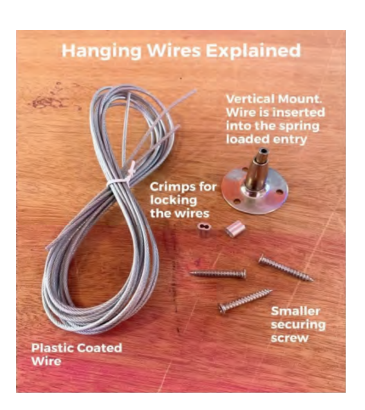
Before proceeding, you will need the following items depending on which installation method you're doing: (A) Wall Mounting: electric drill, a marker, twist drill bit, screwdriver drill bit, the box your sign arrived in or a large soft blanket to place your sign on (B) Hanging Wires: electric drill, a marker, twist drill bit, screwdriver drill bit, measuring tape, pliers, the box your sign arrived in or a large soft blanket to place your sign on. An extra set of hands is always advisable.

Installation Options: When purchasing any custom neon signs from AMID SIGNS, you will have a choice to select one of the two options below:

Option A: Wall Mounting Screws

Option B: Hanging Wires





Option A: Installation Using Mounting Screws

Mounting screws are ideal for surface installations like walls for example - this is the most commonly selected installation method.

Step 1:

Take your sign only and place it flat up against the intended wall or space (if oversized or heavy, please have another person to assist).

Step 2:

While one person is holding the sign, use a marker pen to dot holes in the wall where the mounting holes have been drilled in the acrylic.

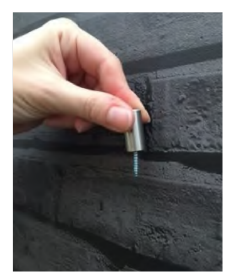
Step 3:

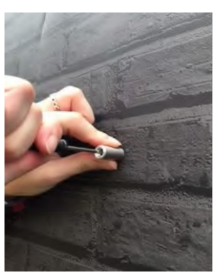
Place the sign back in the box or on a safe surface to avoid scratching the acrylic backing - get your drill equipped with a twist drill bit and drill pilot holes exactly on the points marked on the wall using your marker in step 2.

Step 4:

Pick up the mounting pin and unscrew it. Use the longer hollow base of the mounting pin and place it up against the previously drilled pilot hole, place the smaller silver securing screw through the hollow entry. Now with a new screwdriver drill bit, screw the small silver securing screw directly through the hollow base and into the wall securing the hollow base into the wall.



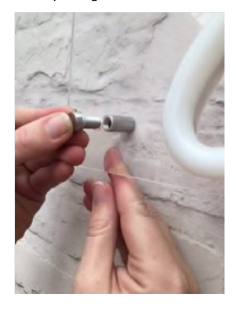


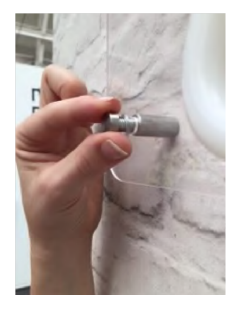


Step 5:

Get your sign and place it up against these hollow bases. Then simply grab the remaining wider screw and screw into each base securing the sign to the wall - make sure they are tight! Do this until all hollow bases are secured on the wall.







Step 6:

You are all done! Now plug the sign into the transformer, and then into the socket!

Option B: Installation Using Hang Wires

The hanging wires are great for shopfront installations or suspended from overhead installations.

Step 1:

Take your sign and measure the distance between the two (or three) hanging holes located near the top of the sign - drilled into the acrylic backing.

Step 2:

Mark this distance out on the overhead horizontal surface in which the silver vertical mounts will be drilled into. Dot the start of the distance and the end too. These will be where the center of the mount sits.

Step 3:

Get the silver vertical mounts and place them on the overhead surface, with the center of it sitting directly on the point you marked in Step 2. You will notice 3 screw holes around the edges of the hanging mount. Use the marker again and mark those holes out for drilling.

Step 4:

Grab your drill equipped with a twist drill bit and drill pilot holes exactly on the points your marked on the overhead surface using your marker in Step 3. Then using your screwdriver drill bit and the silver mount, drill the smaller silver screws and the mount into the overhead surface securing it to the surface.

Step 5:

Next grab the 2-meter-long (6.56 ft) plastic-coated hanging wires that also came with your sign and measure out how far down you want your sign to hang. Using pliers cut each wire to the desired hang length – while leaving a little extra (6cm/2.36") for the crimped loop that will hold the sign.

Step 6:

Simply attach the wires to the mount by pushing down on the spring powered mouth of the mount and feeding the wire in - release the mouth and the wire will grip into and be stuck firmly in the mount.

Using the super small double barrel ferrules (or crimps) place one on the end of the suspended wire, then place the wire through the hole of the sign, loop the wire around the sign and stick it back through the small metal crimp. Once done, quickly use the plier and squish the metal crimp horizontally across to lock it in. Repeat this for the other hanging wires too.

Step 8:

Well done! Now plug the sign into the transformer and then into the socket and enjoy your new sign!

Can I wire my sign into a light switch in my home?

Yes, you can! This is beneficial to having a simpler control over the sign using a light switch, and also provides a cleaner look with no power cables hanging down.

We highly recommend an electrician to do this.