Sign installation has never been so easy.

Follow this step-by-step guide and get your sign from box in no time.

What you'll need:

 \square Custom template (included)

☐ Silicone (included)

☐ Studs (included)

☐ Spacers (optional)

☐ Blue painter's tape

□ Level

□ Drill

☐ A 5/16" drill bit*

☐ Pencil

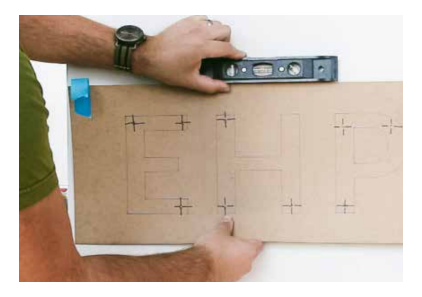
^{*}Brick, concrete or cinderblock will require using a hammer drill and masonary drill bit.



STEP 1

Prepare your sign.

Carefully unwrap your sign and lay it face down on a protective surface. Thread the included studs into the back of each sign part. Finger tight is good enough. If you'd like to use spacers, slip them over the threaded studs.



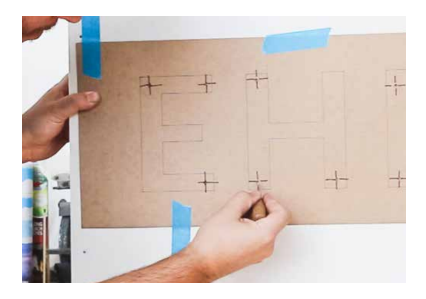
STEP 2

Tape your template to the wall.

Use a level to align the paper template in the desired location. Be sure to check left and right side spacing. Fix in place with masking or painter's tape. Use enough tape to make sure the template is very flat.

Tip: Use a dab of silicone to keep the spacers in place.

Tip: Hang onto this template for future re-location.



STEP 3

Mark the holes.

Use a pencil to mark the holes inidicated on the template. Be sure to mark the very center of each mark so all the holes will be accurately placed.



STEP 4

Drill the holes.

Remove the paper template from the wall. Carefully drill holes in the center of each mark that you made. Keep the drill bit perpendicular to the wall for best results.



STEP 5

Clean out the drilled holes.

Blow out the drywall dust from each hole using the cooling fan from the drill. This allows the silicone to make a better bond in each hole.



STEP 6

Test fit the parts.

Carefully test fit the parts in the holes—do not apply adhesive yet and do not force studs into holes.

If the pieces do not press easily into holes, make the hole larger with the drill bit until letters can be set straight.



STEP 7

Apply adhesive.

Use the included silicone to fill each hole. A small amount should be enough, since most drywall is less than 2" thick. Apply a good coating to the studs as well.



STEP 8

Slide sign parts into drilled holes.

Carefully push each part into the drilled holes. The parts will stay in place once the silicone cures.

Tip: For sagging sign parts, hold them up with long strips of masking tape attached to the wall space above the sign.

Congrats! You're all done.