

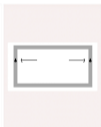
Installation process

Option 1#

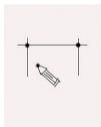
Installation tool :



Installation process



Measure the position of the hooks on both sides of the mirror with a tape measure



points on the wall with a pencil



at the intersection with percussion drill



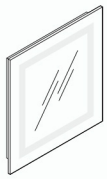
Use hammer to nail the expansion bolt into the hole and keep it level with the wall



Use screwdriver to tighten the screws into the expansion bolt



Hang the mirror on the wall
Plug the electrical supply cord into the wall outlet



Installation Guide

Option 2#

If you don't want to use our plug to connect wall outlet, You also have option to wiring your electrical system, Please following below instructions before you install the mirror to wall

ALL WIRING SHOULD BE DONE BY A QUALIFIED LICENCED ELECTRICIAN

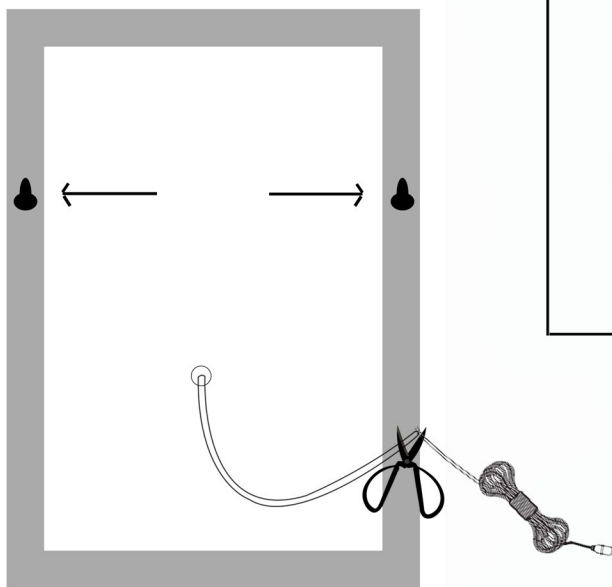
WARNING: Shut off power before wiring the mirror.

WARNING: An Electrical option mirror must be wired to a 20 Amp GFI (Ground Fault Interrupter) protected circuit when used in bathrooms and all other locations required by the National Electric Code.

CAUTION: Requires 120 VAC 20 Amp GFI protected circuit.

Step 1

Cut off the plug and leave the wire length you need

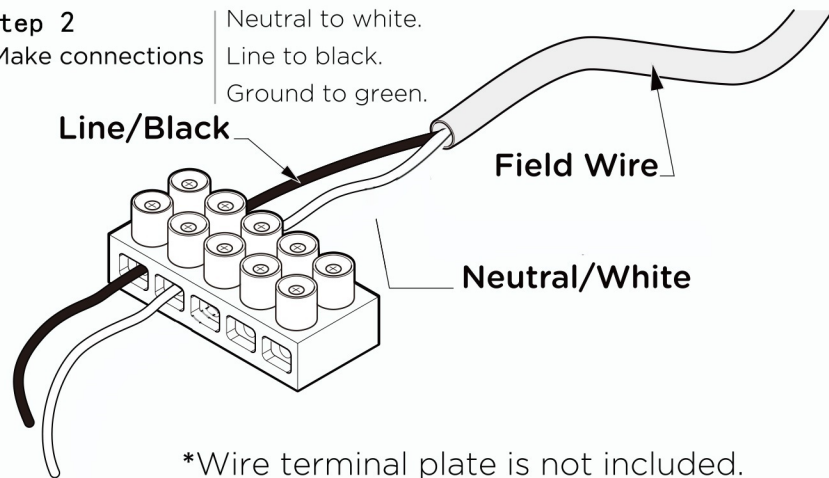


Electric wiring: Be sure to leave enough wire to make the proper and safe connection to the Field/Power.

Step 2

Make connections

Neutral to white.
Line to black.
Ground to green.



Step 3

Follow the installation process option 1# to install the mirror on a wall