

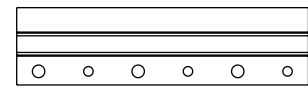
NOTE:

Leave cardboard strip between frame and glass until installation is complete.

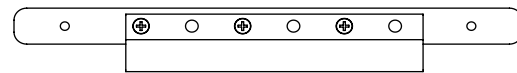
REQUIRED TOOLS:

Phillips Head Screwdriver
 $\frac{3}{16}$ " Drill Bit, Electric Drill (for Masonry Installation only)

INCLUDED HARDWARE:



Wall Bracket (x1)



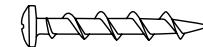
Mirror Bracket (x1)



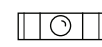
#8-32 x $\frac{1}{2}$ " Phillips Machine Screw (x2)



#8 Flat Washer (x2)



1 $\frac{3}{8}$ " Anchorless Screw (x3)

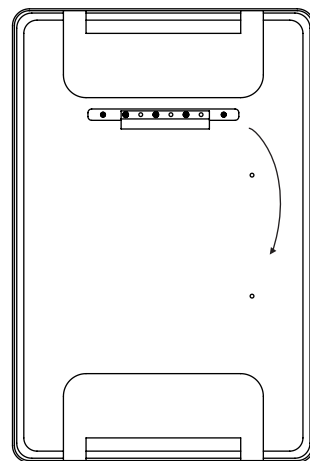


Level (x1)

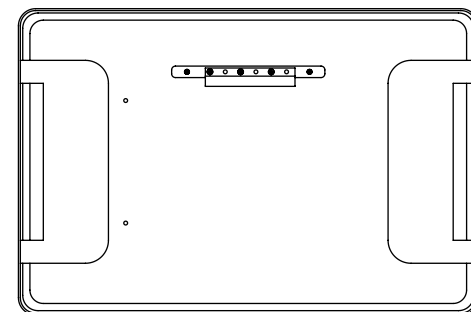
INSTALLATION INSTRUCTIONS

1. If you are orienting your Rectangular Mirror vertically, skip to step 2. If you prefer to hang your mirror horizontally, follow the directions below.

a. Remove Mirror Bracket with a Phillips Head Screwdriver from back of mirror.

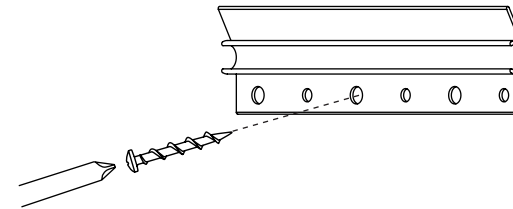


b. Reinstall the Mirror Bracket into the two threaded inserts on the long side of the mirror back using two #8-32 x $\frac{1}{2}$ " Machine Screws, two #8 flat washers and a Phillips Head Screwdriver.

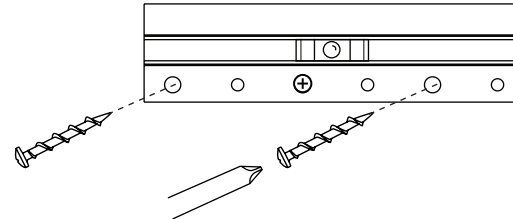


2. Install first Anchorless Screw through the middle large hole of the Wall Bracket using Phillips Head Screwdriver.

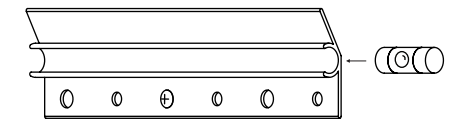
NOTE: For installation in masonry drill $\frac{3}{16}$ " pilot hole.



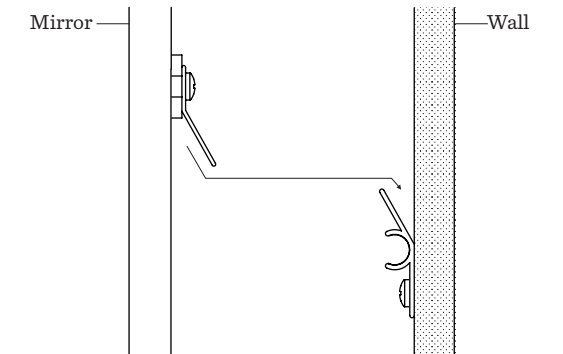
4. Once bracket is level, mark center of remaining two large holes with a pencil. Use tip of Anchorless Screw to create an indent at each pencil mark. This will ease installation and help the Wall Bracket remain level. Install and tighten the remaining two Anchorless Screws using Phillips Head Screwdriver.



3. Slide Level into track in Wall Bracket.



5. Lift Mirror onto Wall Bracket. Mirror placement can be adjusted slightly left or right without tipping.



6. Remove cardboard strip between frame and glass.