

**1**

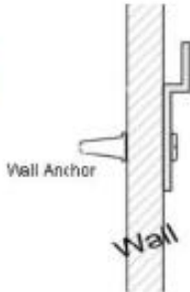


Attach one Cleat to the back of the art.

Cleat should be mounted with screw holes at the top using the #8 x 1/2" screws.

You may want to drill pilot holes in a wood frame.

**2**

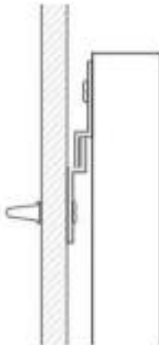


Attach one Cleat to the wall.

Wall cleat should be installed with screw holes at the bottom using the #8 x 1" screws and plastic wall anchors.

Make sure to install the cleat level—small adjustments to level the cleat can be made by moving slightly in the slotted screw holes before tightening cleat to the wall.

**3**



Hold art flush against the wall slightly above the wall cleat and slide the art down to interlock the two cleats.

You can slide the art left or right for to center on your wall, however, the art cleat and the wall cleat need to be engaged at least 90% of their length for strength and stability.

Art can easily be removed from wall by lifting the frame upward a few inches to disengage the cleat.

1. Measure and mark for the position of the wall cleat on the wall. The wall cleat should be oriented so that the screw holes are on the bottom and the top edge is open and out from the wall. This cleat must be installed as level as possible.
2. Attach the cleat to the wall at your marks using the #8 x 1" screws and plastic wall anchors provided. Small adjustments to level can be made by making use of the slotted screw holes.
3. Place the wood frame or panel face down on a blanket or soft surface and attach the second cleat provided to the back of the frame's top rail, slightly down from the top edge and centered on the rail, using the #8 x 1/2" screws provided. The cleat should be mounted so that the screw holes are on the top and the bottom edge is open and out from the frame rail. This cleat must be installed as level as possible (positioned down evenly from the top edge of the frame) .
4. To hang the frame, place it flush against the wall so that the bottom edge of the frame cleat is positioned slightly above the top edge of the wall cleat and the frame is centered on the wall cleat. Let the frame slide down the wall slowly and evenly until the cleats connect together completely some side-to-side adjustment can be made by lifting the frame slightly and shifting it to the left or right. When adjusting a wood frame in this way make sure that the frame cleat and the wall cleat are engaged along at least 90% of their length.
5. To remove the frame from the wall completely, lift the frame directly upward a couple of inches to disengage the cleats.
6. T Head Picture locking screw video can be viewed at: <https://youtu.be/lHq1EfSXaEs>