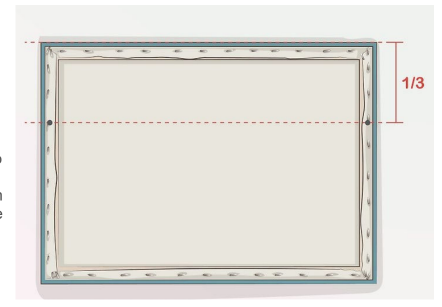
# (MOMENTUM)

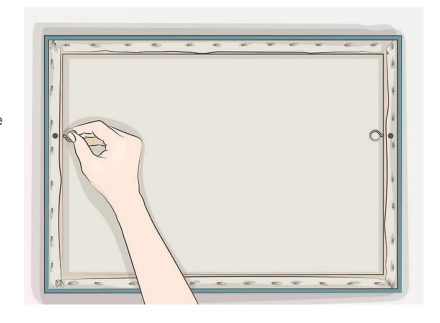
### 1

Measure 1/3 down from the top of the canvas on each side. Turn the canvas over and rest it on a clean flat surface like a table. Measure the height of the canvas and divide it into thirds. Then use a pencil to mark a 1/3 measurement down each vertical wooden stretcher bar. This is where the steel eye screws will go. (Double check that both sides are even before you proceed.)



# 2

Eye Screw (up to 30 pounds): Twist 1 steel eye screw into each vertical wooden stretcher bar on the inside. Take a steel eye screw and find the marking that you just made. Push the steel eye screw into the wooden stretcher bar where the marking is and twist it firmly until it feels straight. Repeat the process with the second steel eye screw on the other wooden stretcher bar. Twist the steel eye screws in straight so that they don't damage the wooden stretcher bars or the canvas.



#### D-Ring (art that is 30 - 50 pounds):

Make sure the flatter side of the D-ring is against the frame. Center the D-ring (the part where the screw goes in) with your pencil mark. Use a screwdriver or small drill if you have one (although not necessary) to screw in the ring. Keep the ring triangle or loop facing up or at a 45-degree angle towards the top of the frame.



## 3

**Tying Wire.** Cut wire about 6 inches wider than the frame with wire cutters. Loop one end of the wire above/over and through the D-ring with about 2 inches of a tail as shown. Lay the tail across the wire (step 1) then pull *under and over the D-ring* (step 2), and pull the tail under the loop made by the wire (step 2.5 & 3). Then wrap the tail around the wire (step 4). Your finished wire should look like this:

