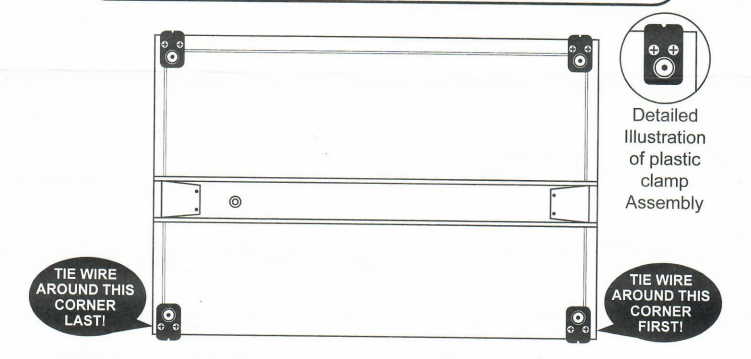
How to Install Your PRO-DRAFT Parallel Straightedge



INSTRUCTIONS FOR YOUR MARTIN UNIVERSAL DESIGN PARALLEL STRAIGHTEDGE

- 1. Carefully unpack your Parallel Straightedge from its carton. Open hardware package and put aside the metal "L" shaped pieces along with the 4 small silver screws. Those will NOT be USED.
- metal "L" shaped pieces along with the 4 small silver screws. These will NOT be USED.
 Adjust your drawing table, so that it is in a flat position, before attaching straightedge.
- 3. Attach the [4] Black plastic clamps by screwing them into each corner of the board using [2] each black wood screws provided as shown in the illustration above.
 - MAKE SURE each clamp is equally spaced from each side of the board.
- 4. Place your straightedge upon the drawing board and take the loose end of the wire from the right side of the straightedge and tie it around the metal post of the knob on the right hand lower corner of the drawing board. Proceed by tightening down the knob.
- Pull the wire loose (by spring) from the top edge of the straightedge to give you slack, now you can place the wire around the top right hand corner clamp and knob (DO NOT TIGHTEN DOWN KNOB). Proceed to place the wire around the upper left hand corner clamp (DO NOT TIGHTEN DOWN KNOB).
- 6. Make sure straightedge is parallel with drawing board and pull taught other end of wire (left side).
- 7. Tie left hand end of wire to bottom left hand corner of post on knob. Tighten down knob to keep wire in place.
- 8. Your assembled straightedge should look like the above illustration. The straightedge should be parallel with the drawing board.

