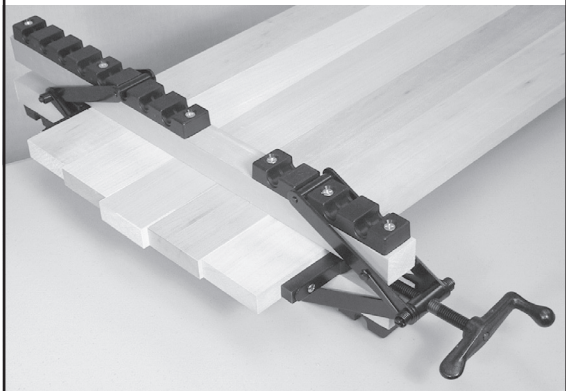


4-Way Clamping System Instruction Sheet

The perfect panel clamp.



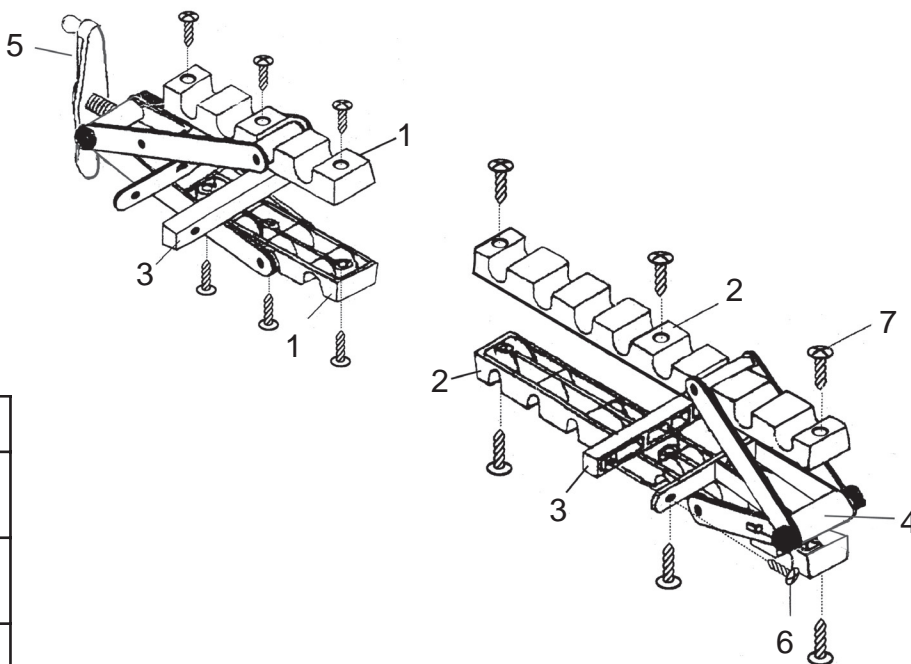
Unlimited compacity - the width of the panel you want clamped is determined by the length of the 1-1/2" x 1-1/2" clamp beam (not included). With a little experimenting, you will be able to decide the best length of clamp beam for your application.

Screw one short (#1) and one long (#2) notched plastic bar to each beam as seen in the supplied photo with the screws provided (#7). Make all beams the same length. Fasten each plastic pressure pad face (#3) to the steel pressure bar with the small screws (#6) provided.

Placement of the adjustable clamp head (#5) will always be at end of the beams with the short notched bar (#1). Turn crank to tighten the clamp. Reverse to loosen.

Tip #1

Pre-determine the area of the beams that will come into contact with wet adhesive and cover the beams with an adhesive resistant material such as plastic food wrap. This will prevent the beams from adhering to the project material.



Tip #2

For ease of use while gluing, rest the lower beam on a work surface where the ends of the beam will overhang the side of the surface enough to allow easy placement of both clamp pieces onto it.

Number	Part Name	Qty
1	6-3/4" Plastic Short Bar w/4 notches	2
2	12-3/4" Plastic Long Bar w/8 notches	2
3	Pressure Pads	2
4	Clamp Foot	1
5	Clamp Head	1
6	3/8" Screw	4
7	1-1/4" Screw	12

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