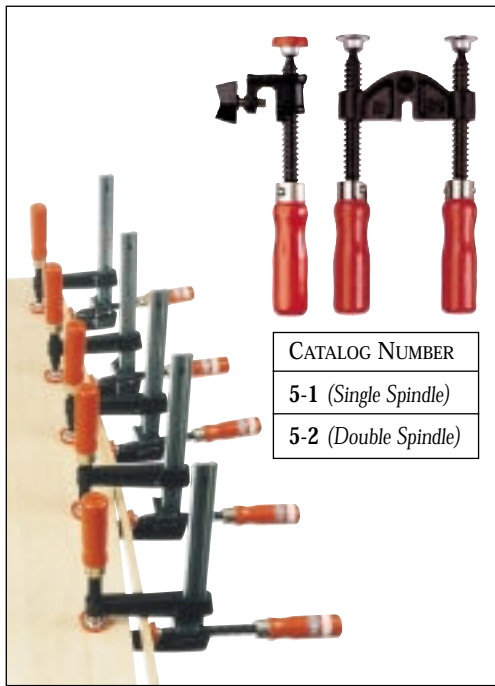


Edge Clamps

Quickly converts most standard bar clamps to a three way edge clamp — ideal for edge gluing, such as applying wood trim to counter tops.



CATALOG NUMBER
5-1 (Single Spindle)
5-2 (Double Spindle)

Klemmy™ Clamps

The cam action of the Klemmy Clamp is excellent for delicate and light duty clamping applications such as veneering and marquetry. This is often the preferred clamp for musical instrument building and repair work, as well as antique restoration. The Klemmy Clamp is also a favorite with solid surface fabricators.



Available in two jaw styles; KL super polyamid and the KLW wood. Both operate with the same sure cam action. The KL features jaws which are an all steel frame completely encased in super polyamid, a light weight, highly glue-resistant, non-marring industrial plastic. The KLW Wood Klemmy features a more traditional look and feel with light weight, non-marring wooden jaws and cork protective pads.

CATALOG NUMBER POLYAMID	CATALOG NUMBER WOOD	NOMINAL THREAD DEPTH	NOMINAL OPENING
KL4.008	KLW4.008	4"	8"
KL4.012	KLW4.012	4"	12"
KL4.016	KLW4.016	4"	16"
KL4.024	KLW4.024	4"	24"
KL4.034	KLW4.039	4"	34"



Heavy Duty 3-Way Edge Clamp

Ideal for edge gluing, gluing curved laminations or for use on solid surface material such as Corian™

The Heavy Duty 3-Way Edge Clamp features: extra heavy cast frame that will not distort and bind on the edge screw; tommy bar for easy tightening and strong clamping pressure; large Acme thread ... more power in less turns; extra large plastic pads prevent dimpling of workpiece and marring of finished materials.



CATALOG NUMBER	NOMINAL THROAT	NOMINAL OPENING
TWC-3HD	3 1/4"	3"

Bessey Wood Handscrew Clamps

Features an increased spindle diameter for added strength and durability. Both spindles and swivel nuts are made from cold drawn, carbon steel. Precision, double lead, Acme thread for rapid operation and years of hard use. The hardwood handles are made over-sized for comfort, extra torque and reinforced with steel ferrules. A spiral pin is used to secure the handles to the spindle. This makes it easy to remove the handles for repair or replacement. All metal parts are treated to resist rust. The jaws are manufactured from quality hard maple to stand up to a lifetime of use and are oiled to resist glue.

CATALOG NUMBER	JAW LENGTH	MAX. JAW OPENING	THROAT DEPTH	SPINDLE DIAMETER
HS-4	4"	2 1/4"	2"	1/4"
HS-5	5"	2 3/4"	2 1/2"	1/4"
HS-6	6"	3"	3"	5/16"
HS-8	8"	5"	4"	7/16"
HS-10	10"	7"	5"	7/16"
HS-12	12"	9 1/4"	6"	7/16"
HS-14	14"	10 1/4"	7"	7/16"

