

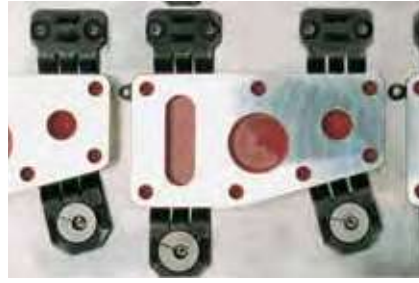
Kopal® Mini Clamps



These low profile cam action clamps and stops have a holding force of 880 lbs. (3900N.) and have fingers that push the workpiece down before clamping, even on castings that have negative draft!

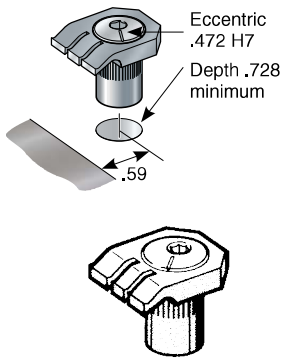
Ground stops are mounted with special screws to ensure high precision locating.

Installation instructions and CAD files available online: MiteeBite.com



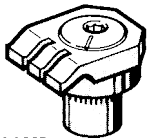
CAM ACTION CLAMPS

The clamping element rotates around the eccentric insert that provides for clamping in all directions. Clamping range: .047" (1.2mm). Made of spring steel.



LOW PROFILE CLAMP

Part Number	Clamping Height	Max. Torque
25210	.100 (2.5mm)	6.6 Ft. Lbs. (8.95N.m.)



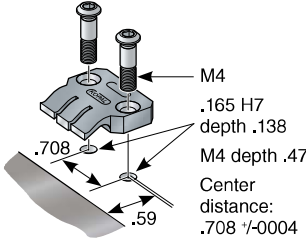
RAISED CLAMP

Part Number	Clamping Height	Max. Torque
25215	.300 (7.5mm)	6.6 Ft. Lbs. (8.95N.m.)

Special mounting screws included

STOPS/LOCATORS

The single stop with only one rigid stop is used for pieces over 1.75" (44.5mm) long. The double stop with 2 rigid stops is used for small size pieces. Both are made of spring steel.



RAISED DOUBLE STOP

Part Number	Jaw Height
25120	.300 (7.5mm)

SINGLE STOP

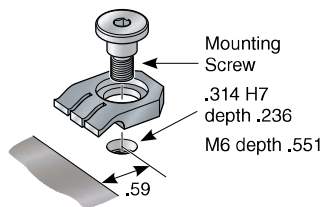
Part Number	Jaw Height
25105	.100 (2.5mm)

DOUBLE STOP

Part Number	Jaw Height
25110	.100 (2.5mm)

RAISED SINGLE STOP

Part Number	Jaw Height
25115	.300 (7.5mm)



SWIVEL STOP

Part Number	Jaw Height
25125	.100 (7.5mm)

RAISED SWIVEL STOP

Part Number	Jaw Height
25130	.300 (7.5mm)