
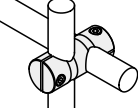
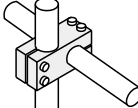
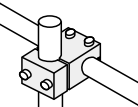
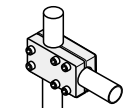
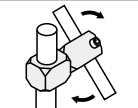
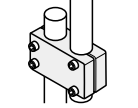
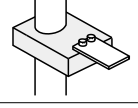
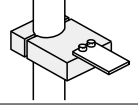
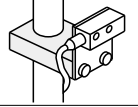
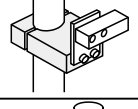
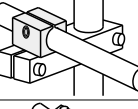
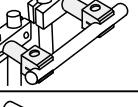


Strut Clamps

Overview

Strut Clamp Type Selection Chart

Type		Shape	Features	Fastening	Page		
					Round Hole	Square Hole	
Perpendicular	Strut Clamps used to cross two posts	 Round Equal Dia., Perpendicular Configuration		Round type enabling easy clamping and reducing costs	Screw Fastening	P2163	-
		Standard		Most popular Pitch Configurable Type also included in product lineup	Knob / Clamp Lever	P2166	-
					Screw Fastening	P2164-2169	P2181
		Split		Post-assembly mounting onto posts built-in structures	Screw Fastening	P2171	-
		T-Shaped Split		Space-saving one-sided post	Screw Fastening	P2171	-
Rotation		Post angles adjustable	Screw Fastening	P2173 P2174	-		
Parallel	Two parallel posts fixable	Standard		Parallel posts fixed	Screw Fastening	P2172	-
Tapped	Vertical	Standard		Vertical device mounting on posts	Knob / Clamp Lever	P2175 P2176	-
					Screw Fastening	P2177	P2182
	Parallel	Standard		Post-assembly mounting onto posts in structures Used for mounting objects perpendicular to posts	Screw Fastening	P2179	-
					Split		Horizontal device mounting onto post
		Screw Fastening	P2178	P2182			
Arm / Bar	Mounting onto perpendicular strut clamps as guides	Arm		Post in circumferential rotations via arm mounted onto Strut Clamps	Screw Fastening	P2184	-
		Bar		Round Bar as Conveyor Guides		P2184	-
Adjustment Mechanism	By mounting below the clamp, fine manual adjustments are possible up to 5mm.	Adjustment Mechanism		By mounting below the clamp, fine manual adjustments of cameras and beam sensors are possible.	Screw Fastening	P2170	-

* Products of the same shape include various sizes such as Standard Type and Compact Type. See each product page for details.

* Strut Clamps with Knob and Clamp Lever are suitable for frequent setup changes through manual fastening.