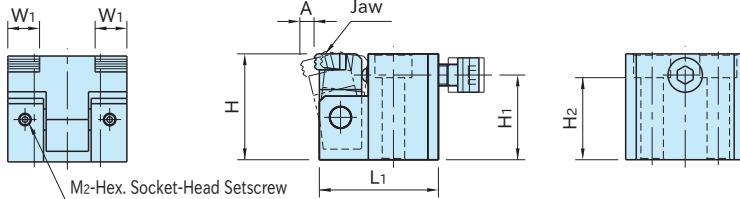
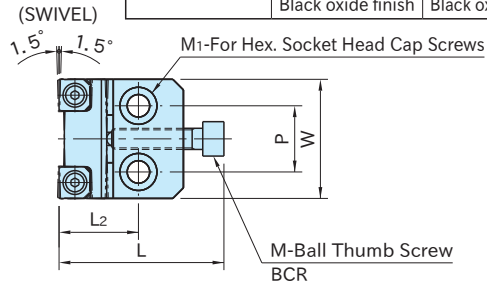


CP102

WIDE-JAW SIDE CLAMPS



Body	Arm	Jaw
S45C steel Black oxide finish	S45C steel Quenched and tempered Black oxide finish	SKH51 steel Quenched and tempered Black oxide finish



Part Number	A	W ₁	L ₂	H	W	L	L ₁	M ₁	H ₂	P	M ₂	M	H ₁	Clamping Force(kN)
CP102-08040	5.3	12	30	40	45	62.5	45	M 8	31	25	M4×0.7-4L	M 8X1.25-35L	32	15
CP102-10050	7.1	16	40	50	55	74	55	M10	39	30		M10X1.5 -40L	40	27
CP102-12060	8	20	45	60	65	91	65	M12	47	35		M5×0.8-5L	M12X1.75-50L	48

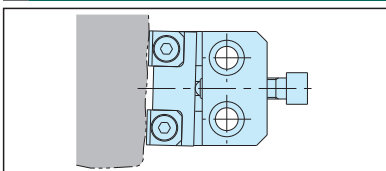
Part Number	Allowable Screw Torque (N·m)	Weight (kg)	Proper Jaws
CP102-08040	25	0.55	HSE-9126-SS
CP102-10050	50	1	HSE-9166-SS
CP102-12060	90	1.69	HSE-9200-SS

*) Hex. Socket-Head Cap Screw

Edge Grippers HSE-SS

*) CP102-08040 : Hex. Socket-Head Cap Screw M4X0.7-6L
 CP102-10050 : Hex. Socket-Low-Head Cap Screw M6X1-10L
 CP102-12060 : Hex. Socket-Low-Head Cap Screw M8X1.25-12L

How To Use



The jaw swivels to fit an unmachined surface of the workpiece.

Jaw is replaceable. For installing, use a hex. socket-head cap screw. Fit the jaw onto a pocket of the side clamp arm.