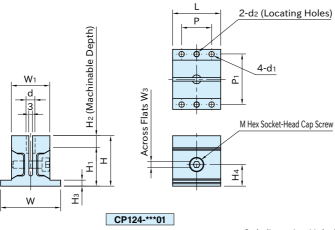
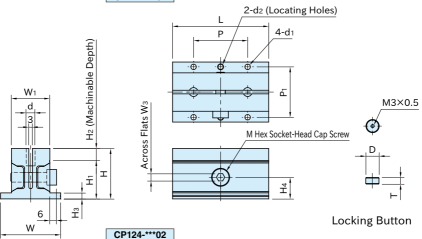






Body	Wedge			
A6N01 aluminum Anodized	SCM440 steel Black oxide finished Quenched & tempered			





Part Number	W ₁	d	L	Н	H ₂	W	Нз	H1	d ₂ (H7)	d ₁	Р	P ₁	М			
CP124-03201	32	7.4	40	42	10	50	5	32	5	4.5	25	42	M 6×1 -25L			
CP124-03202	02		80								45		M 8×1.25-30L			
CP124-05001	50 11	11.4	11 1	11 1	111	50	63	15	70	7	48	6	5.5	30	62	M10×1.5 -40L
CP124-05002			100	03	15	12	'	40	0	5.5	58	02	M12×1.75-45L			

Part Number	Wз	H ₄	D	Т	Clamping Force (kN)	Allowable Screw torque (N·m)	Weight (kg)
CP124-03201	5	18	7	3.5	2.5	7.5	0.22
CP124-03202	6	10	′	3.5	2.5	14	0.42
CP124-05001	8	27	44	5.5	5.5	26	0.62
CP124-05002	10	21	"		0.5	46	1.29

Technical Information

Locating Repeatability: ±0.08

Supplied With

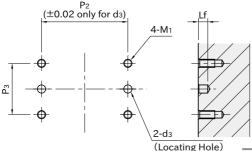
- ·1 of locking button for CP124-***01
- 2 of locking button for CP124-***02
- ·2 of parallel pin(m6 tolerance)
- φ 5×10L for CP124-***01
- φ6×15L for CP124-***02

Feature

- •When the clamp screw is tightened, both jaws tilt toward the center to clamp the circumference of the workpiece.
- ·The clamping stroke is 0.5mm.
- Cutting the machinable jaw to the contour of workpiece allows holding different shapes.
- ·Simple and compact design permits multipleparts holding arrangement.

How To Use

■ Mounting-Hole Dimension

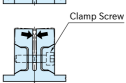


Use the included parallel pin for locating.

✓ Note

- •Do not tighten the clamp screw without the workpiece set to prevent damage and deformation.
- •Do not machine the jaws beyond the machinable depth





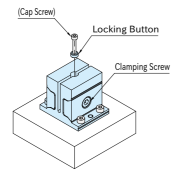
Part Number	dз (H7)	Lf	M 1	P ₂	P ₃
CP124-03201	5	5	M4×0.7	42	25
CP124-03202	Э		W4∧U.7	42	45
CP124-05001	6	8	M5×0.8	62	30
CP124-05002				02	58

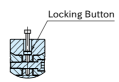


■ How to Machine Jaw

1. Setting the locking button

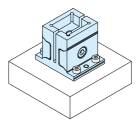
Insert the locking button into the jaw, and then tighten the clamp screw to fasten the locking button. (Using a cap screw facilitates setting)



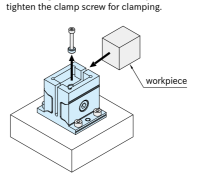


Note: The locking button must be inserted onto the bottom.

2. Machining the jaw Cut the jaw to the contours of the workpiece.

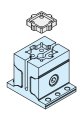


3. Workpiece Loading Loosen the clamp screw to remove the locking button. Load the workpiece and

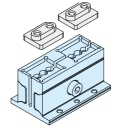


Note:Do not cut beyond the machinable depth.

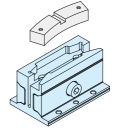
■Application Example



Single-station mode on the short-type clamp



Dual-station mode on the long-type clamp



Single-station mode on the long-type clamp