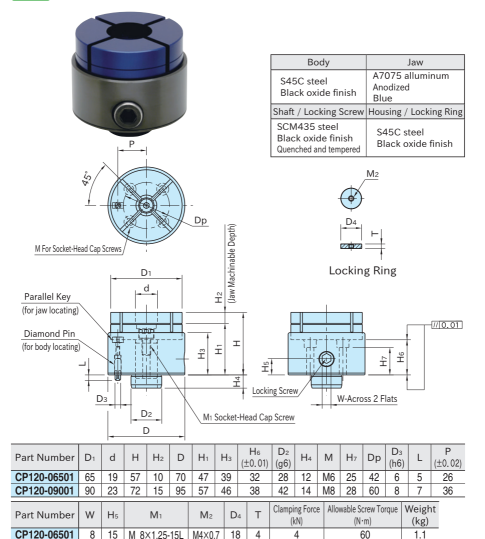
## **OD HOLDING CLAMPS**

R⊕\S IMAO



### Technical Information

·Part locating repeatability: ±0.03

10 | 17

M10×1.5 -20L

M5×0.8

·Jaw locating repeatability: ±0.02

### Supplied With

·1 of locking ring

CP120-09001

- ·1 of diamond pin
- ·1 of socket-head cap screw

# 6 Note

• Do not tighten the clamp screw without the workpiece set to prevent damage and deformation.

100

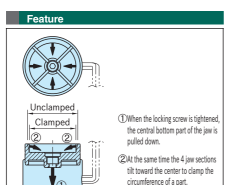
2.6

• Do not machine the jaw beyond the machinable depth.

### Related Product

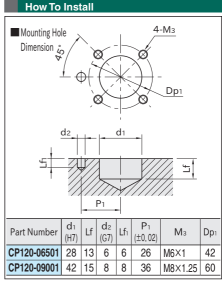
6

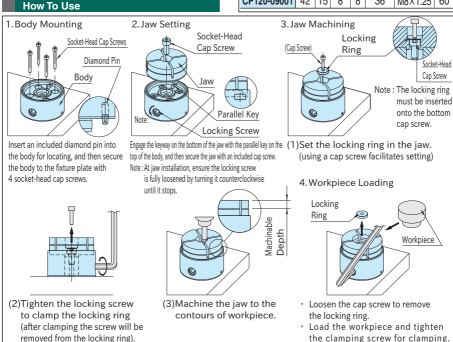
- · CP121 Jaws
- · CP122 Mounting-on-lathe Adapters

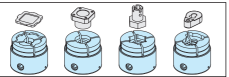


- ·The diaphragm claming mechanism allows securely clamping a part with 4 jaw sections.

### • Different irregularly-shaped parts can be clamped. •0.15mm clamping stroke of each jaw section is perfect for clamping of lost-wax parts, die-cast parts, extruded parts, solid-drawn parts, prefinished parts, etc.







- Tightening the locking screw on the side of the body allows holding a part on its circumference. ·Machinable jaws allow clamping parts of various
- ·Ideal way to hold parts for machining on smallsize machining centers, tapping centers, smallsize 5-axis machines, CNC rotary tables, etc.