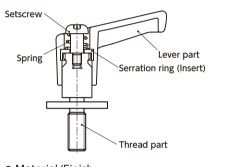


SUS Stainless steel



• Material/Finish RoHS LECMS-LW Lever Part Nylon 6 (Various Color) Thread Part SUS303 SUS303 Plain Washer Stainless Steel Setscrew Zinc Die Cast Serration Ring Stainless Steel Wire Spring

- Miniature plastic clamp lever with plain washer.
- Plain washers are built into the relief cut section to prevent them from falling off. This also eliminates the need to mount washers.
- The outside diameter of the plain washer is about 3 times the screw diameter. This provides a sufficient seating surface for the tightening area.
- Suitable for tightening resin components or slotted components where the seating surface pressure cannot be increased.
- The product development was conducted with LCA (Life Cycle Assessment), in consideration for the environmental load, especially for global warming.
- Greenhouse effect gas emission is reduced by 6.5% compared to conventional products.
- The zinc die cast serration ring is inserted into the plastic lever main unit. It achieves sufficient fitting strength with the metal screw serrations.
- The lever is available in 5 color variations. They can be selected by the end symbol of the part number.

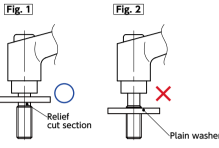
| End Symbol | Lever Part Color |
|------------|-------------------|
| ВК | Matte Black |
| SG | Matte Silver |
| OR | Matte Orange |
| YW | Matte Yellow |
| SK | Matte Transparent |

| Dimensions | | | | | | | | | | | | | | | | |
|----------------------------|----------------------|-------|----|----|------|------|-----|----|----|----|----|------------|-------|-----------------------------------|---|----------|
| | M (Coarse) | | R | н | H. | h | S | D | d | Dw | tw | S 1 | Looth | Max.* ¹ Load (N) | Max.* ¹ Clamping Force (kN) | Mass (g) |
| Part Number - 1 | Nominal of Thread | Pitch | | | | | | | | | | | | | | |
| LECMS-5-LW20 | M5 | 0.8 | 30 | 29 | 32.5 | 24.5 | 4.2 | 13 | 10 | 20 | 2 | 4 | 18 | 62 | 2.7 | 20 - 25 |
| LECMS-6-LW20 | M6 | 1 | 30 | 29 | 32.5 | 24.5 | 4.2 | 13 | 10 | 20 | 2 | 5 | 18 | 110 | 3.8 | 21 - 27 |

*1: About the definition of max. load / max. clamping force P.xxxx

Precautions for Use

Before tightening the lever, make sure that the plain washers are located at the relief cut section as shown in **Fig. 1**. Tightening the plain washer while hooked on the screw thread as shown in Fig. 2 may cause the plain washer to be deformed.



• Usage example For tightening slotted components.





| Part Number | Lm (mm) 💶 | | | | | | | | | | |
|--------------|-----------|----|----|----|----|----|----|--|--|--|--|
| Fait Number | 12 | 16 | 20 | 25 | 32 | 40 | 50 | | | | |
| LECMS-5-LW20 | • | • | • | • | • | • | • | | | | |
| LECMS-6-LW20 | • | • | • | • | • | • | • | | | | |

• Part number specification

| LECMS-5 | - 20 | -LW2 | 0-BK |
|----------------|------------|-----------|------|
| -1 | ▲ 2 | 41 | -3 |

For 42 screw length Lm, select from the sizes marked with \bullet in the table.

| ➤ Cleanroom Wash & Packaging | Grew Combination → P.xxxx | (million Screw Length Adjustment 🔶 P.1000x | Vibration Resistant | ✓ Laser Marking → P.xxxx |
|------------------------------|---------------------------|--|---------------------|--------------------------|
| Not Available | Not Available | Available / Add'l charge | Not Available | Available / Add'l charge |



LECMS-LW-SG

LECMS-LW-BK

LECMS-LW-OR

LECMS-LW-SK

LECMS-LW-YW