♠ RoHS





Material/Finish

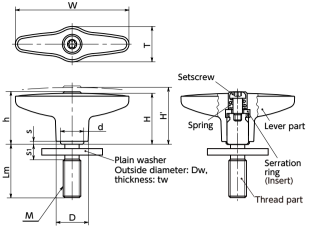
Lever Part

Setscrew

Spring

Serration Ring

**Thread Part** Plain Washer



LUDMS-LW

Stainless Steel

Zinc Die Cast

Stainless Steel Wire

SUS303

SUS303

Nylon 6 (Various Color)

- Double arm type plastic clamp lever with plain
- 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.
- Designed to incorporate the 7 principles of Universal Design. The shape allows easy operation and application of force.
- Universal Design → P.xxxx
- Rotating radius is about half that of conventional plastic clamp levers. Space-saving.
- The zinc die cast serration ring is inserted into the plastic lever main unit. It achieves sufficient fitting strength with the metal screw serrations.
- Five color variations support the color universal design of machines and devices. Two-tone color: dark gray and various colors.
- Lever part colors 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
BL	Matte Blue
YW	Matte Yellow

Dimensions																	Unit: mm
Part Number 1	w	M (Coarse)		н	H'	h	S	Т	D	d	Dw	tw	<b>S</b> 1	Tooth No.	Max.*1 Load (N)	Max.*1 Clamping Force (kN)	Mass (g)
		Nominal of Thread	Pitch														
LUDMS-52-5-LW20	52	M5	0.8	23.5	27	24.5	1.5	15.4	14	10	20	2	4	18	72	2.7	22 - 27
LUDMS-52-6-LW20	52	M6	1	23.5	27	24.5	1.5	15.4	14	10	20	2	5	18	120	3.8	23 - 29
LUDMS-67-8-LW25	67	M8	1.25	30	34	31	2	20.8	19	13.5	25	3	6	24	230	7	52 - 66
LUDMS-78-10-LW30	78	M10	1.5	35	39	36	2	24.3	22	16	30	3	7	26	390	11	83 - 113

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

• Part number specification



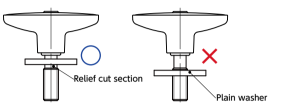
For 2 screw length Lm, select from the sizes marked with • in the table.

Cleanroom Wash & Packaging → P.xxxx	← Screw Combination → P.xxxx	(m) Screw Length Adjustment → P.xxxx	Vibration Resistant → P.xxxx	Laser Marking → P.xxxx
Not Available	Not Available	Available / Add'l charge	Not Available	Available / Add'l charge

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.

Fig. 1 Fig. 2



• Usage example For tightening slotted components.







Part Number	Lm (mm) 🛂											
Part Number	12	16	20	25	32	40	50	63	80			
LUDMS-52-5-LW20	•	•	•	•	•	•	•					
LUDMS-52-6-LW20	•	•	•	•	•	•	•					
LUDMS-67-8-LW25		•	•	•	•	•	•	•				
LUDMS-78-10-LW30			•	•	•	•	•	•	•			