

- Use it in combination with a grip.
- There are two types of materials. ◀1
 - LGS** ——— Made of steel
 - LGSS** ——— Made of stainless steel

● Material/Finish RoHS

	LGS	LGSS
Main body	Steel Matte Chrome Plating	SUS303

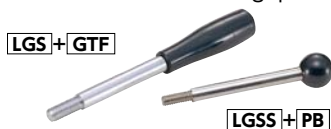
● Recommended Knobs & Grips

Part Number Made of Steel	Part Number Made of Stainless Steel	Recommended Knobs & Grips					
		PB	PC	KDC	KEC	GTF	GTFS
LGS-M6	LGSS-M6	PB-20×M6	PC-20×M6	KDC-6	KEC-6	GTF-19×M6	GTFS-19×M6
LGS-M8	LGSS-M8	PB-25×M8	PC-25×M8	KDC-8	KEC-8	GTF-24×M8	GTFS-24×M8
LGS-M10	LGSS-M10	PB-30×M10	PC-30×M10	KDC-10		GTF-24×M10	GTFS-24×M10
LGS-M12	LGSS-M12	PB-40×M12	PC-40×M12			GTF-28×M12	

Unit : mm

Part Number Steel	Part Number Stainless steel	M (Coarse)		L1 ◀3	A	Lm1	Lm2	Mass (g)
		Nominal of Thread ◀2	Pitch					
LGS-M6-40	LGSS-M6-40	M6	1	40	8	12	9	20
LGS-M6-60	LGSS-M6-60	M6	1	60	8	12	9	28
LGS-M6-80	LGSS-M6-80	M6	1	80	8	12	9	36
LGS-M8-50	LGSS-M8-50	M8	1.25	50	10	20	11	42
LGS-M8-75	LGSS-M8-75	M8	1.25	75	10	20	11	58
LGS-M8-100	LGSS-M8-100	M8	1.25	100	10	20	11	73
LGS-M10-60	LGSS-M10-60	M10	1.5	60	12	25	14	76
LGS-M10-90	LGSS-M10-90	M10	1.5	90	12	25	14	103
LGS-M10-120	LGSS-M10-120	M10	1.5	120	12	25	14	130
LGS-M12-80	LGSS-M12-80	M12	1.75	80	14	30	14	134
LGS-M12-120	LGSS-M12-120	M12	1.75	120	14	30	14	182
LGS-M12-160	LGSS-M12-160	M12	1.75	160	14	30	14	230

- Usage example
In combination with a grip.



● Part number specification



Cleanroom Wash & Packaging → P.0000	Screw Combination → P.0000	Screw Length Adjustment → P.0000	Vibration Resistant → P.0000	Laser Marking → P.0000
S.S. only/ Add'l charge	Not Available	Not Available	Available / Add'l charge	Not Available