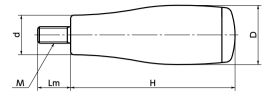
GTM/GTMS/GTF/GTFS Fixing Grips

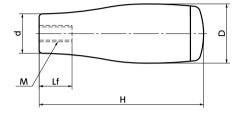


SUS Stainless steel

GTM GTMS Male Screw



GTF GTFS Female Screw





- The thread parts made of steel and stainless steel are standardized.
- The grip and screw are integrally-molded by insert. This enhances the thread part durability.
- Screw type (male / female) and thread part material can be selected by a product code.

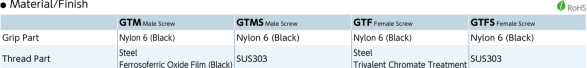
GTM-——Male screw / made of steel

GTMS --Male screw / made of stainless steel

GTF --Female screw / made of steel

—Female screw / made of stainless steel

Material/Finish



GTM	GTMS	Male Screw
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GTM GTMS Male Screw Unit:mm								
Part Number Steel	Part Number Stainless steel	D 1 2	M (Coarse)		l m	a	н	Mass (g)
			Nominal of Thread 📵	Pitch	Lm	d	П	Mass (g)
GTM-18-M5	GTMS-18-M5	18	M5	0.8	10	12	50	16
GTM-19-M6	GTMS-19-M6	19	M6	1	13	13	65	22
GTM-24-M8	GTMS-24-M8	24	M8	1.25	15	17	80	39
GTM-28-M10	GTMS-28-M10	28	M10	1.5	18	20	95	68
GTM-28-M12	GTMS-28-M12	28	M12	1 75	20	20	95	89

GTF	GTFS	Female	Screw

U	n	it	:	m	ın

Part Number Steel	Part Number	D 1 2	M (Coarse)		Lf	d	н	Mass (g)
	Stainless steel		Nominal of Thread 🚯	Pitch	LI	u	П	Mass (g)
GTF-18-M5	GTFS-18-M5	18	M5	0.8	10	12	50	13
GTF-19-M6	GTFS-19-M6	19	M6	1	12	13	65	19
GTF-24-M8	GTFS-24-M8	24	M8	1.25	16	17	80	30
GTF-24-M10	GTFS-24-M10	24	M10	1.5	20	17	80	43
GTF-28-M10	GTFS-28-M10	28	M10	1.5	20	20	95	58
GTF-28-M12		28	M12	1.75	24	20	95	66

• Part number specification



