GFUS Retracting Unit for Grip





- A folding unit used exclusively for grips. A commercially available grip can be mounted to make it a folding grip.
- For securing space when a grip is not used, etc.
- Utilizes a mechanism that's pulled up and then pushed down. Does not fall unexpectedly.
- Made of all stainless steel. Suitable for use with equipment and devices that require corrosion resistance.
- All sizes come with stainless steel parallel pins (\$\phi 2 x 6\$). Use it as a stopper for the main body.
- Material/Finish
 GFUS

	GFUS
Main Body	SUS304
Grip Mounting Part	SUS304
Built-in Spring	Stainless Steel Wire

A Precautions for Use

• The length of the screws used when mounting **GFUS** must be less than the thickness of the mounting part + Lf.

													Unit : mm
Part Number 🜗	mbor	M (Coarse)		M1 (Coarse)		1.4	Lf1	d	^	de	~	P	Macc(g)
Fait Null		Nominal of Thread	Pitch	Nominal of Thread	Pitch	LI	LIT	u	A	d1	x	F	Mass(g)
GFUS-M	16-M8	M6	1	M8	1.25	5.5	12.7	20	21.5	10.5	13.5	6	35

• Usage example

When using a grip that's mounted with a hex socket at the tip of the screw, insert a hex key from the bottom of **GFUS** and mount the grip. The tightening torque for mounting the grip must be $5 \text{ N} \cdot \text{m}$ or less.



• Part number specification



➤ Cleanroom Wash & Packaging	Sibration Resistant → P.xxxx	✓ Laser Marking → P.xxxx	\bigcirc Modification of Shaft Hole Diameter \rightarrow P.xxxx
Not Available	Not Available	Available / Add'l charge	Not Available
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