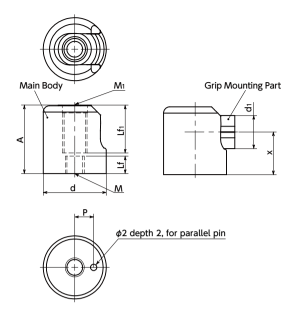


SUS Stainless steel







- 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 (ϕ 2 x 6). Use it as a stopper for the main body.

| • | Material/Finish |
|---|-----------------|
|---|-----------------|



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

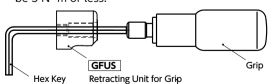


• The length of the screws used when mounting **GFUS** must be less than the thickness of the mounting part + Lf.

| | | | | | | | | | | | | Onit - mm |
|---------------|-------------------|-------|-------------------------|-------|-----|------|----|------|------|------|---|-----------|
| Part Number 1 | M (Coarse) | | M ₁ (Coarse) | | 1.6 | Lf1 | ٨ | ^ | d. | v | ь | Mass(g) |
| | Nominal of Thread | Pitch | Nominal of Thread | Pitch | LI | LIT | u | A | d1 | Х | r | Mass(g) |
| GFUS-M6-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 N·m or less.



• Part number specification







