MECHANICAL PARTS

TL-341 Knob-Fastener









Model No.	Net Weight(g)	Code No.
TL-341	94	1950

■Parts List

Part Name	Material	Finish	Quantity
Knob		Barrel Polishing	1
Flange	SCS13		1
Cam			1
Locking Arm			1
Spring	0110004		1
Collar	505304	Barrel Polishing	1
	Knob Flange Cam Locking Arm Spring	Knob Flange Cam Locking Arm Spring SUS304	Knob Barrel Polishing Flange SCS13 Locking Arm Spring SUS304

■Characteristic

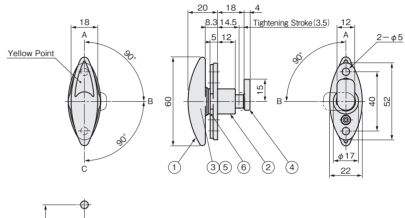
Used as a door fastener on a container.

Application

Airplanes / Automobiles / Communication equipments / Measuring instruments

■Operation Instructions

Turning the knob 90° from A to B rotates 90° the locking arm. Rotating the knob a further 90° from B to C tightens the arm axially by 3.5mm.





Layout of Hole for Installation

TL-284 Grip Latch



Model No.	Draw-In Force N (kgf)	Net Weight (g)	Code No.
TL-284	11.8(1.2)~18.6(1.9)	35	1819

Parts List

No.	Part Name	Material	Finish	Quantity
1	Knob	PBT/SWCH	Black/Zn	1
2	Housing	PBT	Black	1
3	Lever	SPCC	Zn	1
4	Fixing Nut	PBT	Black	1
5	Spring	SUS304WPB		1
6	Inner Toothed Washer	0	Zn	1
7	Hexagon Nut	S		1

■Characteristic

Play in the door, when closed, is eliminated by the built-in spring of the latch.

■Application

Control boxes / Various Types of Light Weight Doors, etc.

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Note

Tightening torque for the fixing nut 4 should be 2 N-m (20kgf-cm) or less.

