- Water drop head type design makes the operation intuitive and friendly
- Turn 1/4 to unlock, and simply press to lock, saving time and effort
- High stability and high strength mechanism design
- Special spring force structure strengthens the force between two boards

Auto Lock Patented.



Material and Finish

Switch:

Plastic

Rivet:

300 Series Stainless Steel, Natural Finish

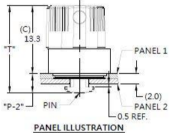
Pin:

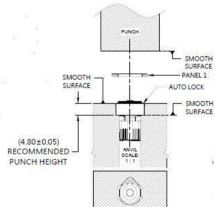
300 Series Stainless Steel, Natural Finish

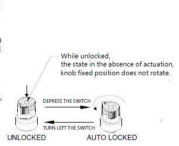
Spring/Ferrule:

300 Series Stainless Steel, Natural Finish

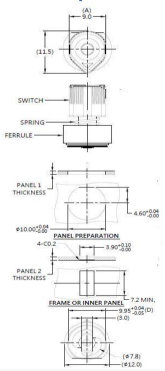








Panel Preparation



Dimensions (mm)

	LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSIONS	
		"P-1"	"P-2"	PANEL 1	PANEL 2	" L "	" B "
	17.0	1.3	3.7	1.0	1.0	~	~

- Water drop head type design makes the operation intuitive and friendly
- Turn 1/4 to unlock, and simply press to lock, saving time and effort
- High stability and high strength mechanism design
- Special spring force structure strengthens the force between two boards

Auto Lock- R Patented.



Material and Finish

Switch:

Plastic

Rivet:

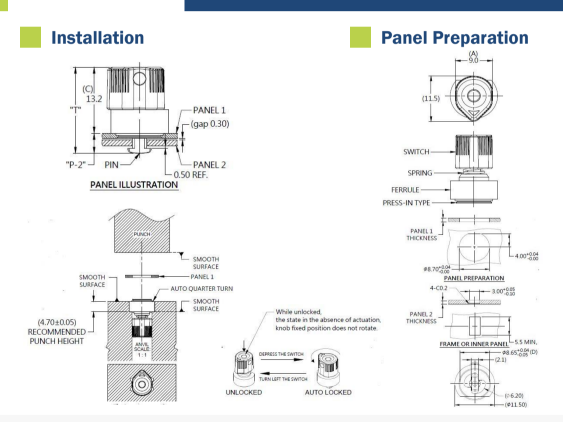
300 Series Stainless Steel, Natural Finish

Pin:

300 Series Stainless Steel, Natural Finish

Spring/Ferrule:

300 Series Stainless Steel, Natural Finish



Dimensions (mm)

LENGTH	PROJECTION		PANEL THICKNESS		DIMENSIONS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	" L "	" B "
17.0	1.3	3.7	1.0	1.0	~	~

- Water drop head type design makes the operation intuitive and friendly
- Turn 1/4 to unlock, and simply press to lock, saving time and effort
- High stability and high strength mechanism design
- Special spring force structure strengthens the force between two boards

Auto Lock- L Patented.



Material and Finish

Switch:

Plastic

Rivet:

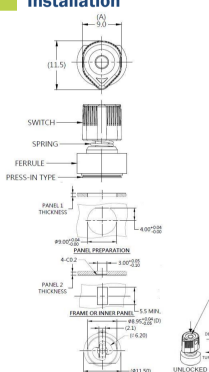
300 Series Stainless Steel, Natural Finish

300 Series Stainless Steel, Natural Finish

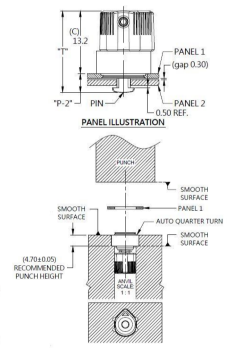
Spring/Ferrule:

300 Series Stainless Steel, Natural Finish





Panel Preparation



Dimensions (mm)

LENGTH	PROJECTION		PANEL THICKNESS		DIMENSIONS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	" L "	" B "
17.2	1.0	4.0	1.0	1.2	~	~

While unlocked,

the state in the absence of actuation, knob fixed position does not rotate.

AUTO LOCKED

- Water drop head type design makes the operation intuitive and friendly
- Turn 1/4 to unlock, and simply press to lock, saving time and effort
- High stability and high strength mechanism design
- Special spring force structure strengthens the force between two boards

Auto Lock Patented.



Material and Finish

Switch:

Plastic

Rivet:

300 Series Stainless Steel, Natural Finish

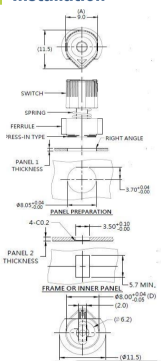
Pin

300 Series Stainless Steel, Natural Finish

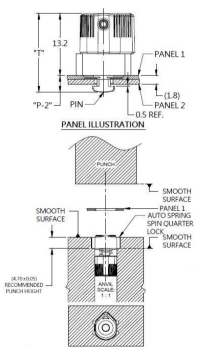
Spring/Ferrule:

300 Series Stainless Steel, Natural Finish

Installation



Panel Preparation



Dimensions (mm)

LENGTH	PROJECTION		PANEL THICKNESS		DIMENSIONS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	" ["	" B "
16.7	0.5	3.5	0.8	1.0	~	~

While unlocked, the state in the absence of actuation, knob fixed position does not rotate.

AUTO LOCKED

QUARTER-TURN SERIES

- Press to automatic lock panels acheiving best working efficiency
- Strong spring force offers automatic locking position function
- Auto QT to lock / unlock two panels, quick release structure
- Easy to operate lock mode
- Effort saving, time efficient

AUTO-LOCK QUARTER-TURN II (half-wing type) Patented.



Material and Finish

SWITCH:

PLASTIC, PANTONE: BLACK.

RIVET:

300 SERIES STAINLESS STEEL, NATURAL FINISH.

PIN:

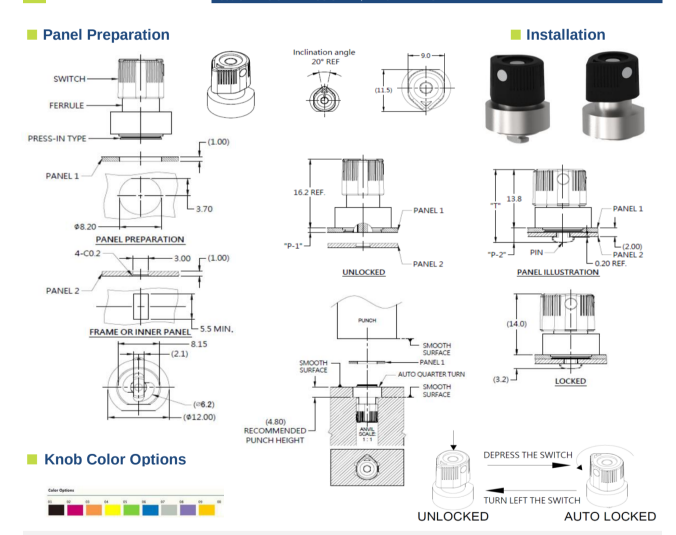
300 SERIES STAINLESS STEEL, NATURAL FINISH.

SPRING:

300 SERIES STAINLESS STEEL, NATURAL FINISH.

FERRULE:

300 SERIES STAINLESS STEEL, NATURAL FINISH



Dimensions (mm)

LENGTH	PROJECTION		PANEL THICKNESS		DIMENSIONS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	"L"	" B "
17.2	1.0	3.4	1.0	1.0	~	~

Copyright© Since 2007-2019 Fivetech Technology Inc. All Right Reserved.

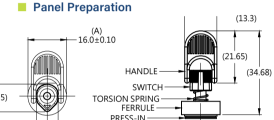
- Panel head type design for intuitive handling.
- Simply press and turn 1/4 to lock/unlock, saving time and effort.
- Special torsion spring structure strengthens the force between two boards.
- The metal stop portion ferrule features a sturdy stop structure and high mechanical reliability.
- Wide range of applications, specs can be customized.

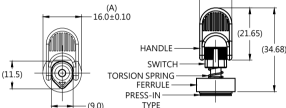
Auto Quarter Lock Patented.



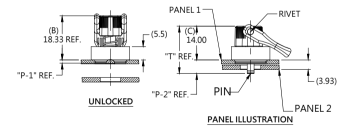
Material and Finish

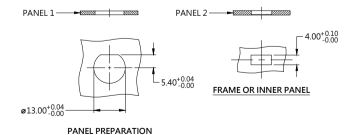
HANDLE: PLASTIC, PANTONE 285C (BLUE). SWITCH: PLASTIC, PANTONE 285C (BLUE). RIVET: 300 SERIES STAINLESS STEEL, NATURAL FINISH. PIN: 300 SERIES STAINLESS STEEL, NATURAL FINISH. TORSION SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH. FERRULE: 300 SERIES STAINLESS STEEL, NATURAL FINISH.



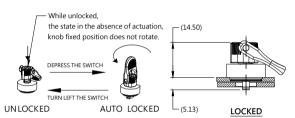


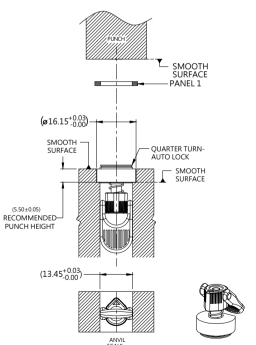






Installation and Projection





Dimensions (mm)

LENGTH	PROJECTION		PANEL THICKNESS		DIMENSIONS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	" L "	" B "
19.63	1.3	5.63	1.6	1.83	~	~

- Water drop head type design for intuitive handling.
- Simply press and turn 1/4 to lock/unlock, saving time and effort.
- Locking can be done with a screwdriver in narrow space.
- High stability and high strength mechanism design.
- Special torsion spring structure strengthens the force between two boards.

Patented.

Wide range of applications, specs can be customized.

Quarter Turn lock-Auto Lock(Screw Type)



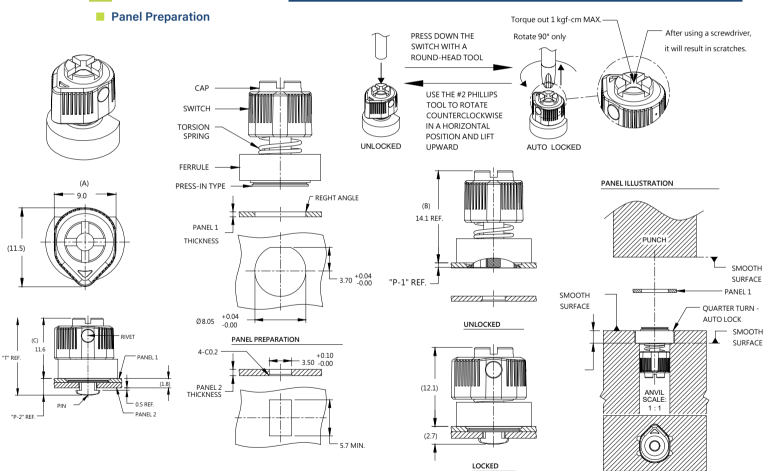
Material and Finish

SWITCH: Plastic

CAP: 300 Series Stainless Steel , Natural Finish **RIVET:** 300 Series Stainless Steel , Natural Finish **PIN:** 300 Series Stainless Steel , Natural Finish

 $\textbf{TORSION SPRING:} \ 300 \ Series \ Stainless \ Steel \ , \ Natural \ Finish$

FERRULE: 300 Series Stainless Steel, Natural Finish



Dimensions (mm)

SCREW LENGTH	SCREW PROJECTION		PANEL THICKNESS		DIMENSIONS	
"T"	"P-1"	"P-2"	PANEL 1	PANEL 2	" L "	" B "
14.8	0.7	3.2	0.8	1.0		