

PLUNGER

- Quick release easy assembly (Time-saving)
- One press to complete lock or unlock (Effort-saving)
- Instinctive design, user-friendly
- Knob design and colour management are available

ONE TOUCH PLUNGER Patented.



Material and Finish

WRENCH: PLASTIC

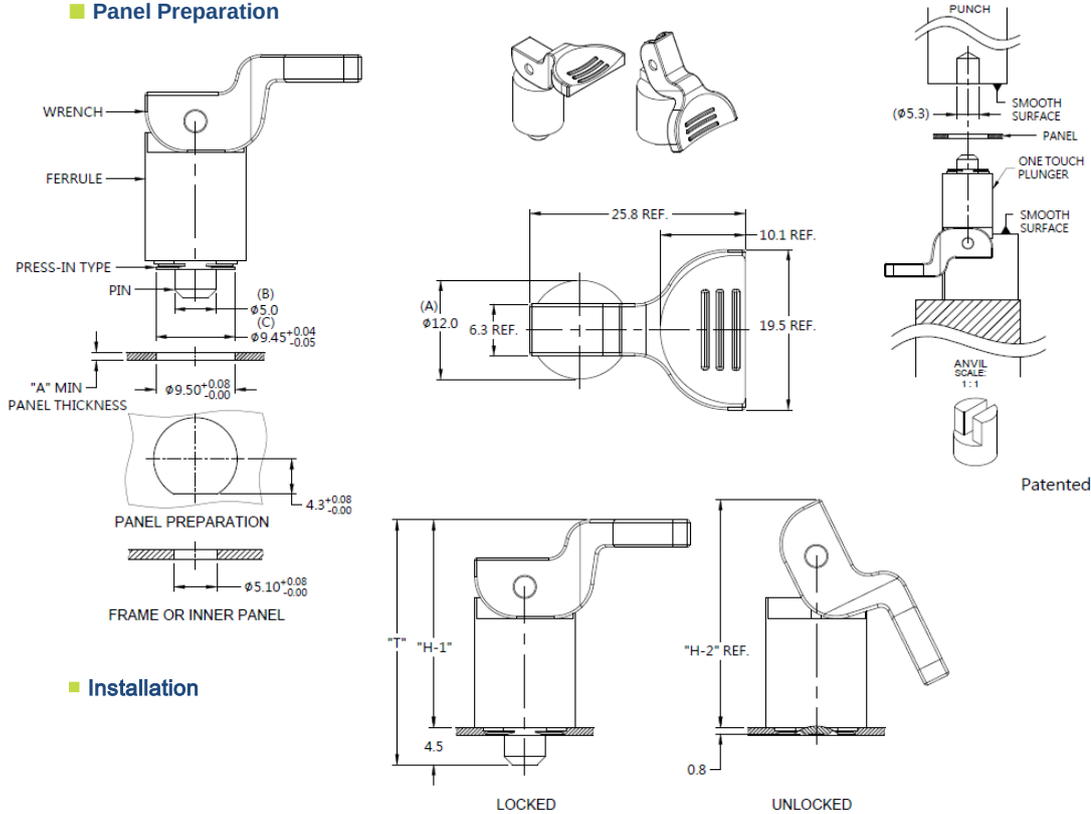
RIVET : 300 SERIES STAINLESS STEEL, NATURAL FINISH

PIN : CARBON STEEL, ZINC FINISH

SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH

FERRULE : CARBON STEEL, ZINC FINISH

■ Panel Preparation



■ Installation

■ Knob Color Options:



■ Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"H-1"	"H-2"	"A" MIN	"A" MAX	" L "	" B "
29.5	25.0	27.4	1.0	~	/	/

PLUNGER

- Quick release easy assembly (Time-saving)
- One press to complete lock or unlock (Effort-saving)
- Instinctive design, user-friendly
- Knob design and colour management are available

ONE TOUCH PLUNGER Patented.



Material and Finish

WRENCH: PLASTIC

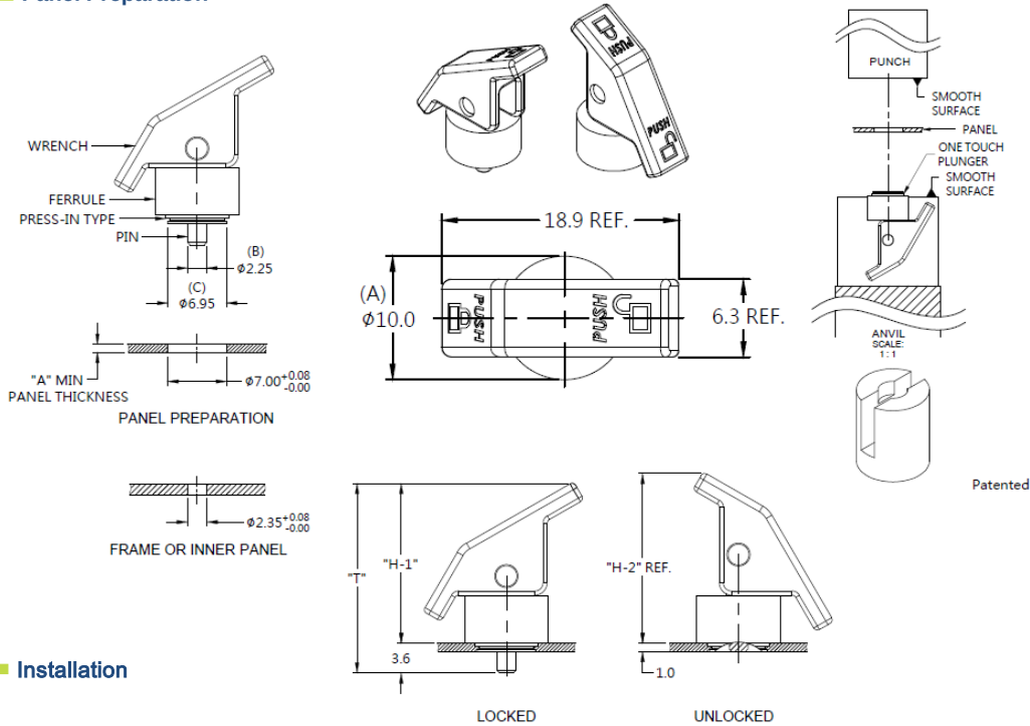
RIVET : 300 SERIES STAINLESS STEEL, NATURAL FINISH

PIN : CARBON STEEL, ZINC FINISH

SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH

FERRULE : CARBON STEEL, ZINC FINISH

■ Panel Preparation



■ Installation

■ Knob Color Options:



■ Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"H-1"	"H-2"	"A" MIN	"A" MAX	"L "	" B "
22.9	19.3	20.5	1.0	~	/	/



Plunger

- Efficient performance in assembly, decomposition, and repair.
- Forms one-piece with main structure.
- Hand pull could achieve the positioning.

Latch Plunger Patented.



Material and Finish

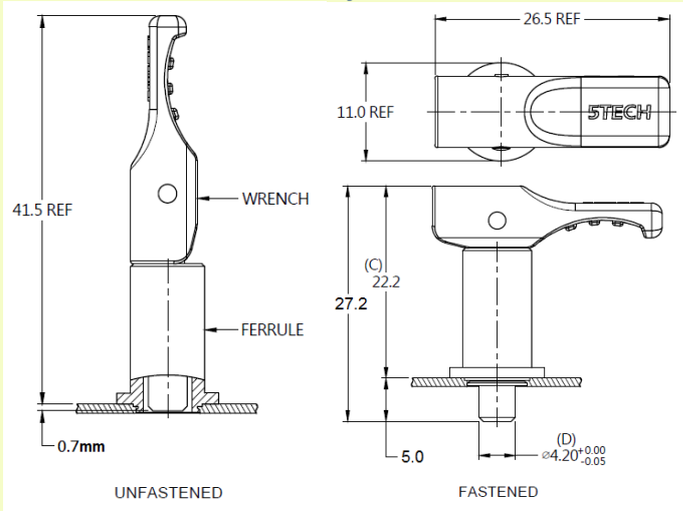
Wrench :
Plastic

Pin :
300 Series Stainless Steel, Natural Finish.

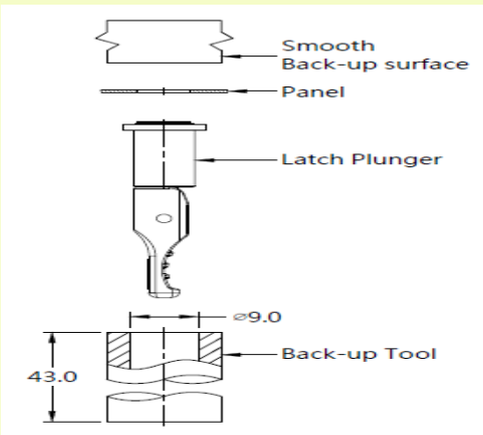
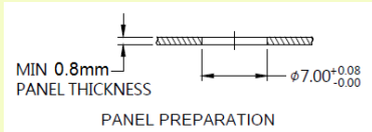
Ferrule :
Hardened carbon steel, Zinc Finish.

Spring :
300 Series Stainless Steel, Natural Finish.

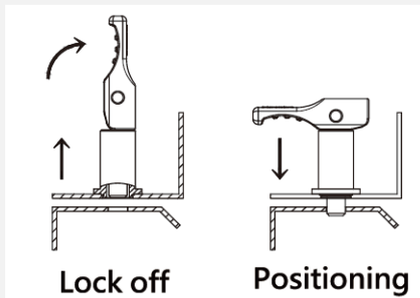
■ Wrench Size and Projection



■ Panel Preparation and Installation



■ Application



■ knob color options



Plunger

- Efficient performance in assembly, decomposition, and repair.
- Forms one-piece with main structure.
- Hand pull could achieve the positioning.

Mini Latch Plunger Patented.



Material and Finish

Wrench :
Plastic.

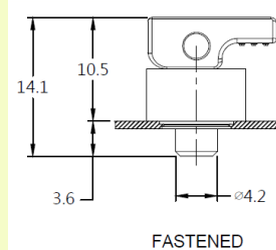
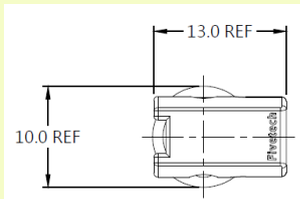
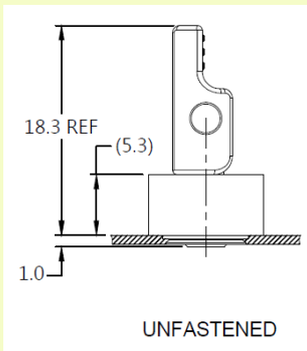
Rivet :
300 Series Stainless Steel, Natural Finish.

Pin :
Carbon Steel, Zinc Finish.

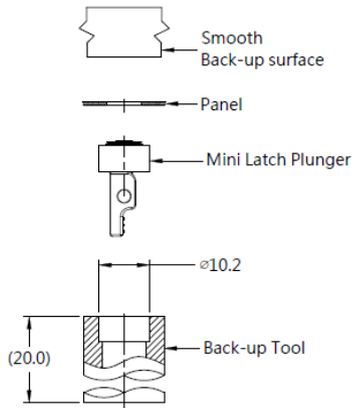
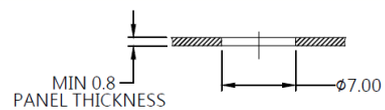
Ferrule :
Carbon steel, Zinc Finish.

Spring :
300 Series Stainless Steel, Natural Finish.

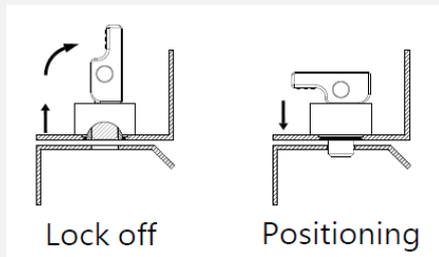
■ Wrench Size and Projection



■ Panel Preparation and Installation



■ Application



■ knob color options



PLUNGER

- Efficient performance in assembly, decomposition, and repair.
- Hand pull knob handle 90° to complete the assembly/disassembly.
- Color management for plastic is available as required by customers.
- SMT reduce damage risk of circuit caused during assembling.

SMT MINI LATCH PLUNGER Patented.



Material and Finish

Wrench :
Plastic.

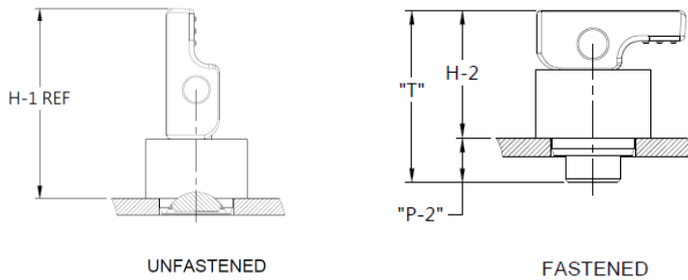
Rivet :
300 Series Stainless Steel, Natural Finish.

Pin :
300 Series Stainless Steel, Natural Finish.

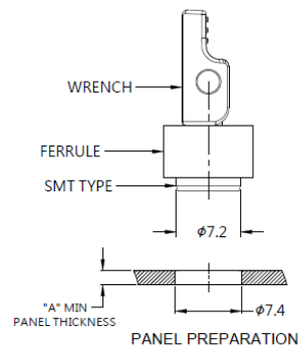
Spring :
300 Series Stainless Steel, Natural Finish.

Ferrule :
Carbon Steel, Tin Finish.

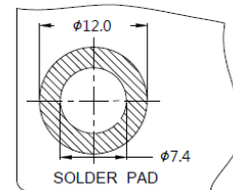
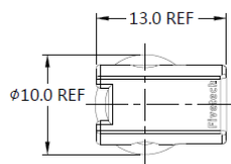
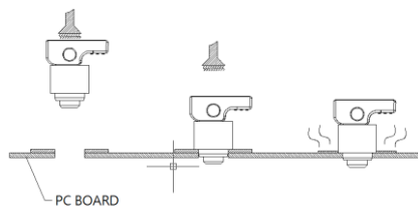
■ Projection



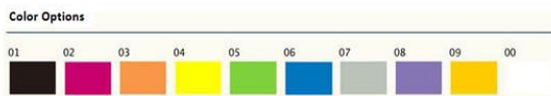
■ Installation Style



■ SMT Installation



■ Knob Color Options



■ Dimensions(mm)

PANEL THICKNESS		T	P-2	H-1 UNFASTENED	H-2 FASTENED
A MIN	A MAX				
1.6	-	15.0	3.9	18.9	11.1