- Innovative angled fastening function
- Designed for flexible angle installing directions
- Offers diverse locking angles for chassis designs
- Plunger design offers tool-less, quick assembly, efficient in performance

ANGLE PLUNGER Patented.



Material and Finish

Knob:

Carbon Steel, Zinc Finish. Plastic. Pin:

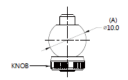
Carbon Steel, Zinc Finish

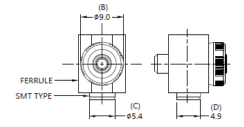
Spring:

300 Series Stainless Steel, Natural Finish

Carbon Steel, Tin Finish

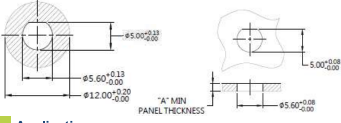
Installation

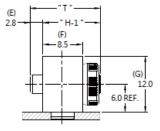


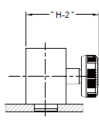




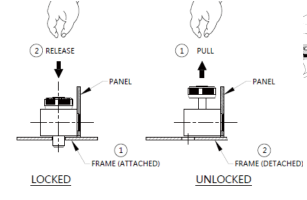
Panel Preparation

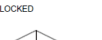


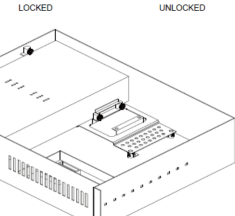




Application







Dimensions (mm)

PIN LENGTH "T"	PIN PROJECTION		PANEL THICKNESS		DIMENSINOS	
	H-1	H-2	"A" MIN	"A" MAX	"L"	" B "
15.1	12.3	15.6	1.6	~	~	~

- Innovative angled fastening function
- Designed for flexible angle installing directions
- Offers diverse locking angles for chassis designs
- Latch plunger offers tool-less, quick assembly, efficient in performance
- Hand pull 90° to achieve quick positioning

ANGLE LATCH PLUNGER Patented.



Material and Finish

Wrench : Plastic Rivet :

300 Series Stainless Steel, Natural Finish

Pin:

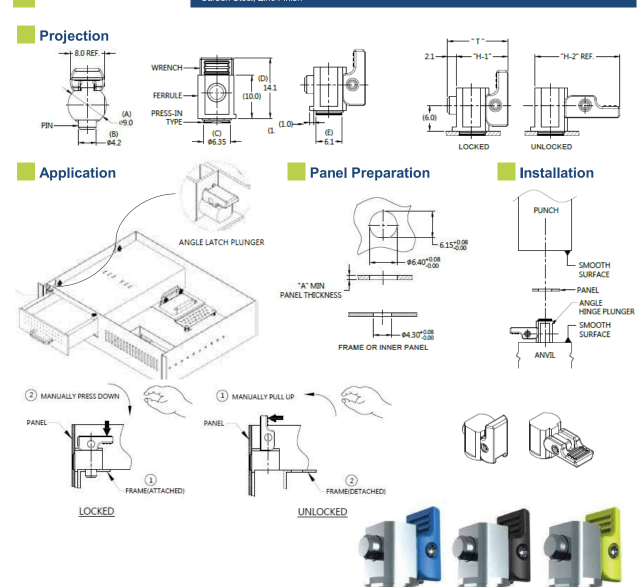
Carbon Steel, Zinc Finish

Spring:

Carbon Steel, Tin Finish

Ferrule:

Carbon Steel, Zinc Finish



Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"H-1"	"H-2"	"A" MIN	"A" MAX	"L"	"B"
14.1	12.0	19.8	1.0	~	~	~

- Automatic hold the top cover for smoother operation
- Cushion the downward force of top cover pressing down
- Laterally installed on both sides of the chassis to save space
- Automatic equipment assembly, with high reliability
- Customization available, the color can be adjusted according to the corporate identity color

Auto Angle Strut Patented.



Material and Finish

Knob:

6000 Series Aluminum, Natural Finish

Pin

Carbon Steel, Zinc Finish

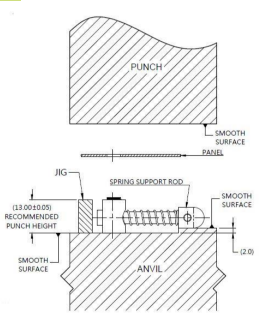
Ferrule:

Carbon Steel, Zinc Finish

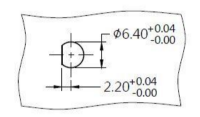
Rivet/Spring:

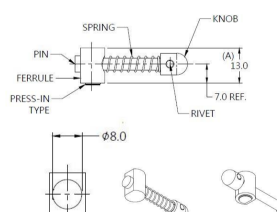
300 Series Stainless Steel, Natural Finish.

Installation



Panel Preparation





Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	" L."	" B "
41.6		22.6	0.8	~		