- Innovative angled fastening function
- Designed for flexible angle installing directions
- Offers diverse locking angles for chassis designs
- Fast positioning tool-less design increases operating convenience

#### **ANGLE Captive Screw Patented.**



#### **Material and Finish**

Screw: Carbon Steel, Zinc Finish. Plastic

Spring:
300 Series Stainless Steel, Natural Finish

Ferrule:

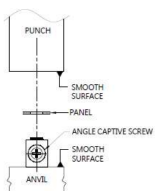
Carbon Steel, Zinc Finish

# Projection (A) \*10.0

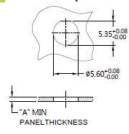


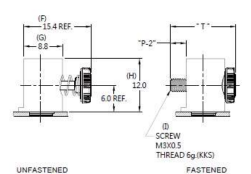
# (C) #2 PHILLIPS FERRULE PRESS-IN TYPE

# Installation



# **Panel Preparation**

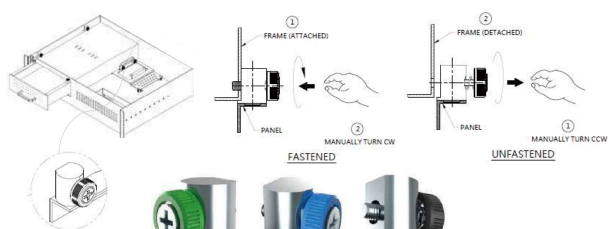






1

### **Application**



#### **Dimensions (mm)**

ANGLE CAPTIVE SCREW

	SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
		P-1	P-2	"A" MIN	"A" MAX	"L"	" B "
	14.9	~	3.6	1.0	~	~	~

- Innovative angled fastening function
- Designed for flexible angle installing directions
- Offers diverse applications for chassis designs
- With tool design especially designed for security purposes
- Small and compact contributes to limited spaces

#### ANGLE SCREW Patented.



#### **Material and Finish**

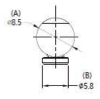
Screw:
Carbon Steel, Nickel Finish

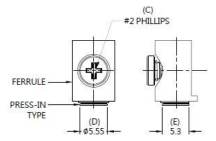
Spring: 300 Series Stainless Steel, Natural Finish.

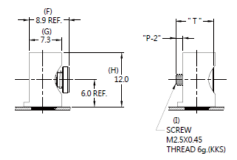
Ferrule:

Carbon Steel, Zinc Finish

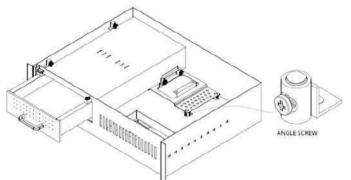
# Installation





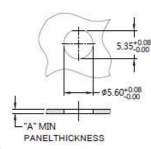


#### Application

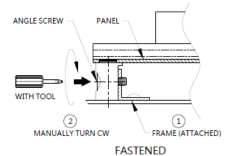


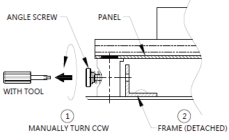


UNFASTENED



FASTENED







## **Dimensions (mm)**

SCREW	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
"T"	P-1	P-2	"A" MIN	"A" MAX	"L"	" B "
8.5	~	1.6	0.8	~	~	~