## **QUARTER-TURN SERIES**

- Quarter-turn to lock / unlock two panels, quick release structure
- Easy to operate lock mode
- Effort saving, time efficient

#### QUARTER-TURN (Wing Type) Patented.



#### **Material and Finish**

**Knob:** Carbon Steel, Zinc Finish. Plastic

Pin:

Carbon Steel, Zinc Finish

Spring:

300 Series Stainless Steel, Natural Finish

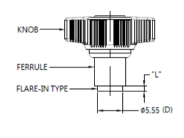
Ferrule:

6000 Series Aluminum, Natural Finish

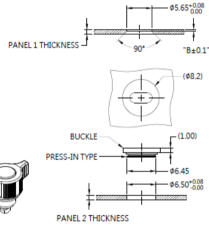
Buckle:

Carbon Steel, Zinc Finish

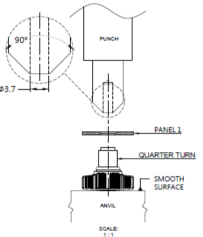
### Panel Preparation





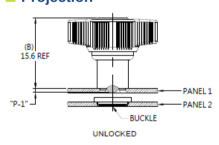


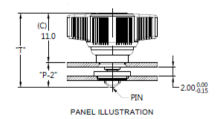


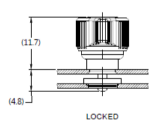


### Projection

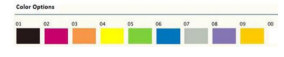
(20.0)







#### Knob Color Options











### Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	P-1	P-2	PANEL 1	PANEL 2	"L"	"B"
16.5	0.9	5.5	1.0	1.0	1.2	0.4

Copyright © Since 2007-2016 Fivetech Technology Inc. All Right Reserved.

## **QUARTER-TURN SERIES**

- Quarter-turn to lock / unlock two panels, quick release structure
- Easy to operate lock mode
- Effort saving, time efficient

### QUARTER-TURN (Half-wing Type) Patented.



#### **Material and Finish**

#### Knob:

Carbon Steel, Zinc Finish. Plastic

Pin: Carbon Steel, Zinc Finish

#### Spring:

300 Series Stainless Steel, Natural Finish

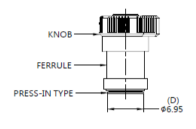
Ferrule:

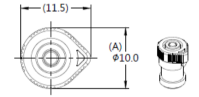
6000 Series Aluminum, Natural Finish

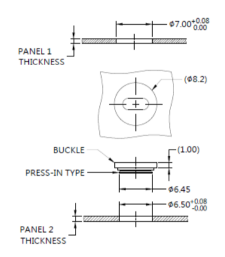
**Buckle:** 

Carbon Steel, Zinc Finish

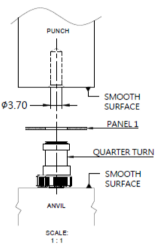
#### Panel Preparation



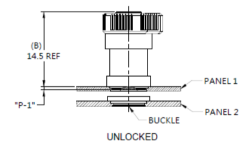


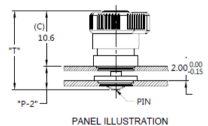


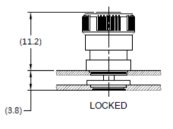
## Installation



### Projection







#### Knob Color Options











### **■ Dimensions (mm)**

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	P-1	P-2	PANEL 1	PANEL 2	"L"	" B "
15.05	0.6	4.45	0.8	1.0	~	~

Copyright © Since 2007-2016 Fivetech Technology Inc. All Right Reserved.

- Convenient for 2 U or a higher server module.
- Simply press down and turn 1/4 turn to complete assembly/disassembly.
- Bat hole design helps easier to align during operation, speeding up disassembly and assembly.
- The T-shaped handle makes it more effort-saving, meets the humanized operation.
- T-shaped handle 0°/90° positioning function helps save chassis space.

# **QUARTER LOCK** Patented.



#### **Material and Finish**

Push Switch:

Plastic: Pantone Black.

Lever / Ejector Rivet / Spring:

300 Series Stainless Steel, Natural Finish.

Washer / Ferrule / Torsion Spring:

300 Series Stainless Steel, Natural Finish.

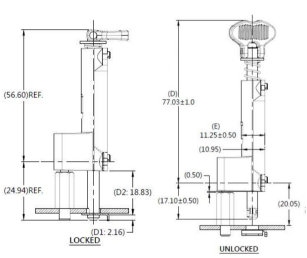
Stop Base:

Carbon Steel, Natural Finish.

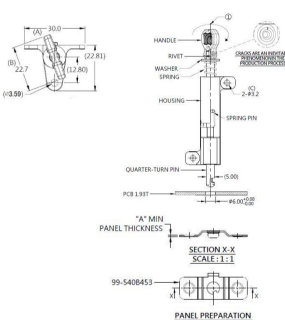
Nut:

Carbon Steel, Nickel Finish.

## Knob High and Screw Projection



# Installation Style



# Dimensions (mm)

**Knob Color Options** 

P/N	PANEL THI	TYPE	
FC 1C41 000 10 C	MIN	MAX	Side-lock housing
56-1641-000-10-6	0.8		design