- The unique spring-loaded mechanism designed is to fixed and steady its rebound position, to solve the disturbing noise emitted by vibration.
- 90-degree positioning, lightweight, user-friendly.
- Plastic can be customized for identity color, and the degree of pull can be customized according to the needs.

# SMART FOLDING HANDLE - PRESS IN Patented.



#### **Material and Finish**

Handle:

Plastic

Pin / Rivet:

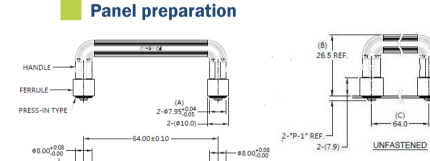
300 Series Stainless Steel, Natural Finish.

Spring:

300 Series Stainless Steel, Natural Finish.

Ferrule :

Carbon Steel, Zinc Finish.



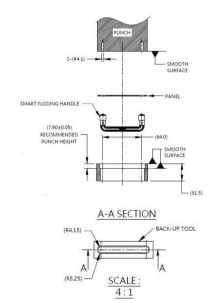
**Knob Color Options** 

PANEL PREPARATION

"A" MIN -



# Installation Style



### **Dimensions** (mm)

PN	HANDLE PI	ROJECTION	PANEL THICKNESS		
	P1	P2	"A"MIN	"A"MAX	
62-57P-064-0-07-1	2.0	3.6	1.0	~	

18.6 REF

74.0 REF.

FASTENED

- A fully automated production line saves labor costs and improves production efficiency
- 90-degree positioning, prevent shaking and noise
- Folded when stored, saves space
- Plastic-made handle can improve heat resistance and electrical resistance
- Color, pitch, length, size, and other specifications can be customized

# Smart Folding Handle- Flare-in Patented.



#### **Material and Finish**

Handle:

Plastic

3

Spring:

300 Series Stainless Steel, Natural Finish

**Rivet:** 300 Series Stainless Steel, Natural Finish

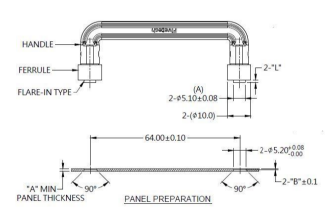
Ferrule:

6000 Series Aluminum, Natural Finish

Pin:

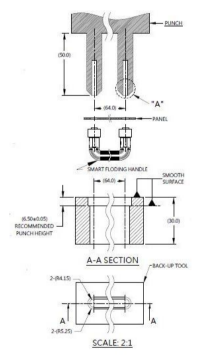
Carbon Steel, Zinc Finish

# Panel Preparation





## Installation



## Dimensions (mm)

LENGTH "T"	HANDLE PROJECTION		PANEL TH	HICKNESS	DIMENSINOS	
	" P-1 "	" P-2 "	" A " MIN	"A"MAX	" L "	" B "
	0.3	1.9	1.0	~	1.2	0.4

- 0 to 90 degrees fold/pull to lock/unlock user-friendly tool.
- All the material, color, size & pitch spec can be spec made.



### **Material and Finish**

Handle: Plastic.

Rivet:
300 series stainless steel, natural finish.

Carbon steel, zinc finish.

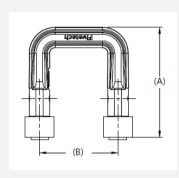
Spring:

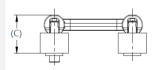
300 series stainless steel, natural finish.

Ferrule:

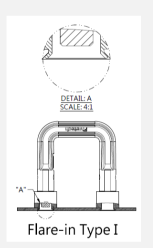
6000 series aluminum, natural finish.

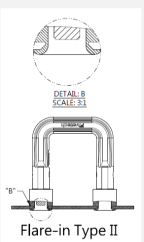
### Panel Preparation





### Installation Style





### Dimensions

Туре	OUTER PANEL DIMENSIONS		(A)	(B)		(C)
	A MIN	A MAX		A MIN	A MAX	
Flare-in I	0.8	-	42	30	80	14.7
Flare-in II	0.8	-	42	30	80	14.7



### Handle Color Options











- Unique spring-loaded mechanism designed is to fixed and to steady its rebound position, to solve the disturbing noise emitted by vibration.
- 0 to 90 degrees fold/pull to lock/unlock user-friendly tool.
- All the material, color, size & pitch spec can be spec made.

### SMART FOLDING HANDLE - THREAD-IN Patented.



### **Material and Finish**

Handle: Plastic.

Rivet:
300 series stainless steel, natural finish.

Pin:

Carbon steel, zinc finish.

Spring:

300 series stainless steel, natural finish.

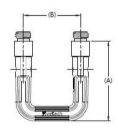
Ferrule

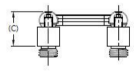
Carbon steel, zinc finish.

Nut:

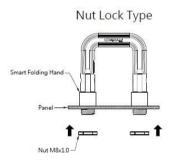
Carbon steel, zinc finish.

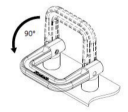
#### Panel Preparation





#### Installation Style





### Dimensions(mm)

Type	OUTER PANEL DIMENSIONS		(A)	(В	(C)	
	A MIN	A MAX		A MIN	A MAX	
Thread-in	0.8	-	42	30	80	14.7

#### Handle Color Options









- Modular design, easily secured with screws for reliable installation.
- 90° folding positioning, prevent shaking and noise.
- Folded when stored, saves space.
- High-temperature resistant suitable for installation on water cooling plates.
- Color, pitch, length, size, and other specifications can be customized.

# **Smart Folding Handle Module-Thread in**

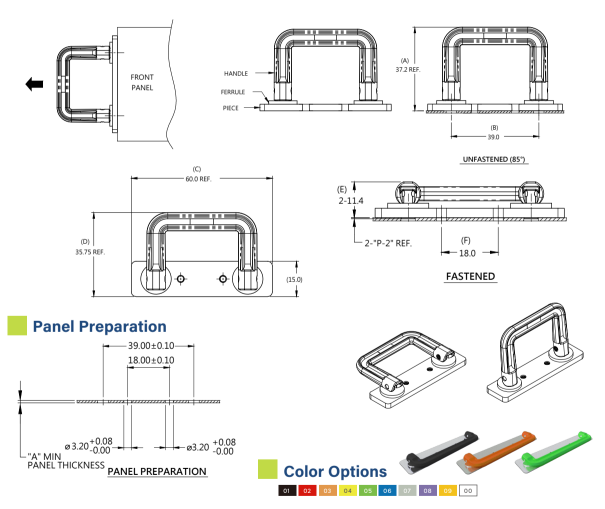
Patented.



#### **Material and Finish**

HANDLE: PLASTIC
RIVET: STAINLESS STEEL
PIN: CARBON STEEL
SPRING: STAINLESS STEEL
FERRULE: CARBON STEEL
PIECE: CARBON STEEL

## Installation Style



# Dimensions(mm)

LENGTH "T"	HANDLE PF	HANDLE PROJECTION		IICKNESS	DIMENSIONS	
	" P-1 "	"P-2"	"A" MIN	"A" MAX	"L"	" B "
		0.3	1.0	~		



- Unique spring-loaded mechanism designed is to fixed and to steady its rebound position, to solve the disturbing noise emitted by vibration.
- 0 to 90 degrees fold/pull to lock/unlock user-friendly tool.
- All the material, color, size & pitch spec can be spec made.

### SMART FOLDING HANDLE - PIN LOCK\_FLARE IN Patented.



### **Material and Finish**

Handle:

Plastic.

Rivet:

300 series stainless steel, natural finish.

Pin:

Carbon steel, zinc finish.

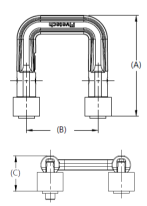
Spring:
300 series stainless steel, natural finish.

Ferrule:

6000 series aluminum, natural finish.

#### Panel Preparation

### Installation Style













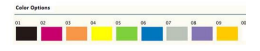


#### Dimensions

Туре	OUTER PANEL DIMENSIONS		(A)	(B)		(C)	
	A MIN	A MAX		A MIN	A MAX		
Flare-in A	0.8	-	42	30	80	14.7	
Flare-in B	0.8	-	42	30	80	14.7	



#### Handle Color Options









- SMT fully automated manufacturing process can increase production stability and production efficiency.
- The unique spring-loaded mechanism designed is to fixed and steady its rebound position, to solve the disturbing noise emitted by vibration.
- 90-degree positioning, lightweight, user-friendly.
- Plastic can be customized for identity color, and the degree of pull can be customized according to the needs.

## SMART FOLDING HANDLE - SMT TYPE Patented.



#### **Material and Finish**

Handle:

Plastic

Pin / Rivet:

300 Series Stainless Steel, Natural Finish.

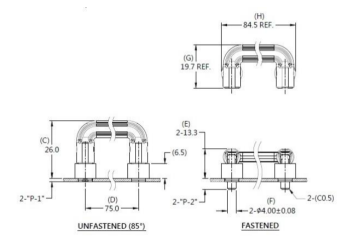
Spring:

300 Series Stainless Steel, Natural Finish.

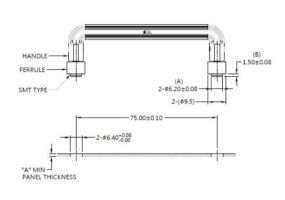
Ferrule:

Carbon Steel, Tin.

# Panel preparation



# Installation Style



# Knob Color Options





## Dimensions (mm)

PN	HANDLE PI	ROJECTION	PANEL THICKNESS		
	P1	P2	"A"MIN	"A"MAX	
62-57P-075-0-03-5	1.5	5.0	1.6	~	

- A good helper to draw various modules and PCBs
- The T-shaped structure design is ergonomic and only needs two fingers to lift
- The foldable fixed storage function helps save mechanical space
- It can combine with the function of Latch Lock for easy positioning
- Customized available

# Low Profile Folding Handle Patented.



#### **Material and Finish**

Latch/ Link: Plastic

. .....

Pin:

Carbon Steel, Zinc Finish

Ferrule:

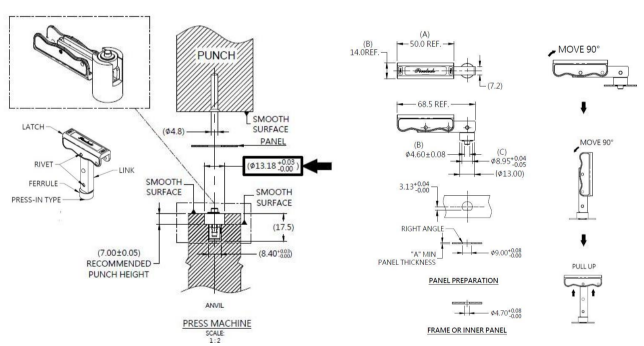
Carbon Steel, Zinc Finish

Rivet/Spring:

300 Series Stainless Steel, Natural Finish

# Installation

# Panel Preparation



## Dimensions (mm)

LENGTH "T"	SCREW PROJECTION		PANEL TH	HICKNESS	DIMENSINOS	
	"H-1"	"H-2"	"A" MIN	"A" MAX	"L"	" B "
26.1	22.5	62.0	1.0	~		