- A fully automated production line saves labor costs and improves production efficiency
- 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

# Plastic Hinge Handle- Press-in Patented.



### **Material and Finish**

Handle: Plastic

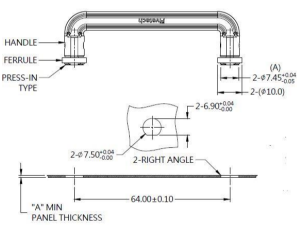
Rivet:

300 Series Stainless Steel, Natural Finish

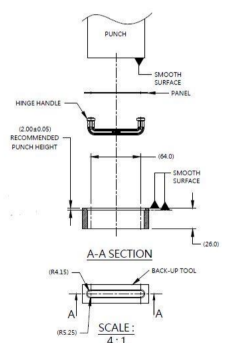
Ferrule:

Carbon Steel, Zinc Finish

## Panel Preparation



# Installation



# Color Options



HANDLE LENGTH	HANDLE PF	ROJECTION	PANEL TH	HICKNESS	DIMENSINOS		
"T"	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	" B "	
			1.0	~			

- A fully automated production line saves labor costs and improves production efficiency
- 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

# Plastic Hinge Handle- Flare-in Patented.



#### **Material and Finish**

Handle:

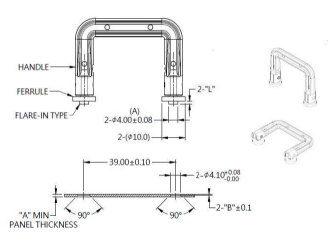
Plastic Rivet:

300 Series Stainless Steel, Natural Finish

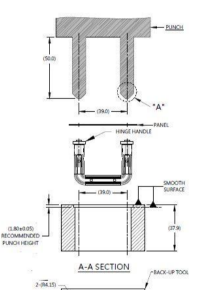
Ferrule:

Carbon Steel, Zinc Finish

## Panel Preparation



### Installation



# Color Options





LENGTH "T"	HANDLE PF	ROJECTION	PANEL TH	HICKNESS	DIMENSINOS		
	" P-1 "	" P-2 "	" A " MIN	"A"MAX	"L"	" B "	
			1.0	1.2	1.2	0.4	

- A fully automated production line saves labor costs and improves production efficiency
- 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

# Plastic Hinge Handle- Floating Patented.



#### **Material and Finish**

Handle: Plastic

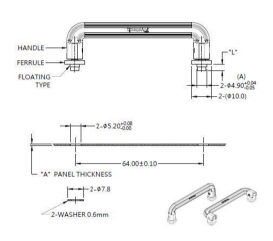
Rivet:

300 Series Stainless Steel, Natural Finish

Ferrule:

6000 Series Aluminum, Natural Finish

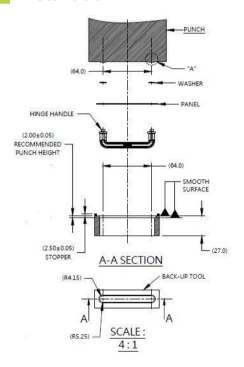
## Panel Preparation



# Color Options



### Installation



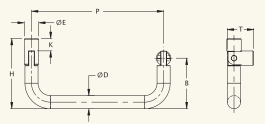
HANDLE	HANDLE PF	ROJECTION	PANEL THICKNESS	DIMENSINOS		
LENGTH "T"	"P-1"	"P-2"	"A"	" L "	" B "	
			1.0	3.2		

- Fashionable design easy to use and push and pull plastic materials help to avoid metal's accumulated temperature over it's limit which sometimes causes burning
- Save mechanical space so that it would interfere with spaces for other echanics
- To manage color in the design structure apart from using tools

# 62, 5P SERIES patented.



#### 62 SERIES



### **Material and Finish**

#### Material:

Handle: Low carbon steel Hinged: Low carbon steel Pin: Low carbon steel

#### Finish:

Nickel plated

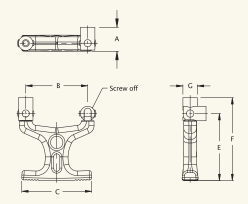
#### **Special versions:**

Customer requested of design.

mm

Dimensions							Part Number					
ØD	Р	Н	В	Е	K	Т	M3	6-32	M4	8-32	M5	10-32
	38.2	42.2	33.5	7.0	5.4	12.0	62-60038-H1	62-60038-H4	62-60038-H5	62-60038-H6	-	-
	64.0	34.0	24.5	7.0	5.9	12.6	62-60064-1	62-60064-4	62-60064-5	62-60064-6	-	
6.35	101.0	34.0	24.5	7.0	5.9	12.6	62-60101-1	62-60101-4	62-60101-5	62-60101-6	_	
	149.0	39.3	30.5	7.0	5.4	12.1	62-60149-H1	62-60149-H4	62-60149-H5	62-60149-H6	-	-
	162.0	59.0	19.5	7.0	8.5	42.0	60-60162-1H	60-60162-4H	60-60162-5H	60-60162-6H	-	-

#### 5P SERIES



### **Material and Finish**

Handle: PA66+PB Black Hinged: Low carbon steel Pin: Low carbon steel

#### Finish:

Hinged: Nickel plated Pin: Nickel plated

#### Special versions:

Customer requested of design.

mm

Dimensions						Part Number				
Α	В	С	Е	F	G	M3	8-32			
11.6	30.0	34.0	32.5	40.2	7.0	5P-300-101	5P-300-401	5P-300-501	5P-300-601	

- leverage configuration is easy to eject and disconnect
   by press down the plastic paddles to trigger the lock to unlock the ejectors
   auto spin wheel gadget to pull the ejector to disconnect
- to return the hinge ejector, plastic paddles can auto-retract to lock back its original position

#### **HINGE EJECTOR**

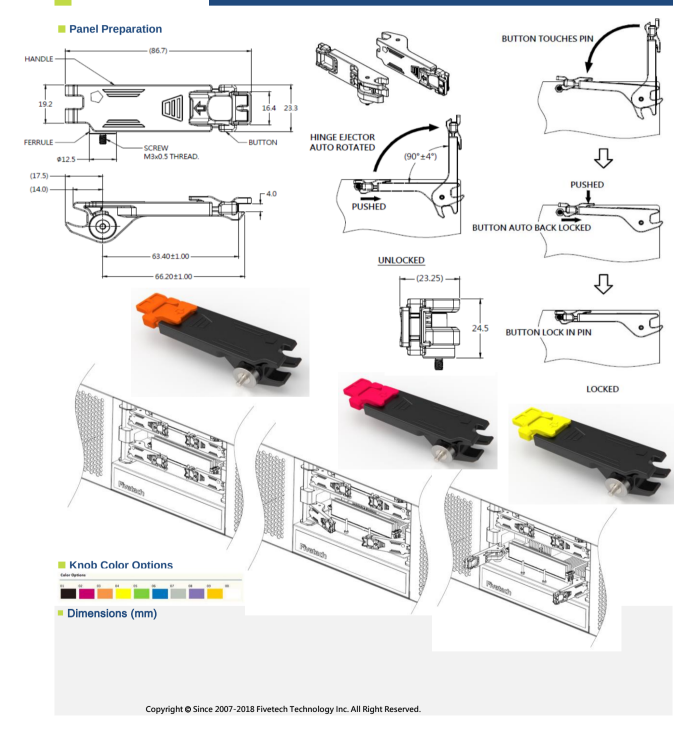
#### Patented.



### **Material and Finish**

HANDLE:
PLASTIC: PANTONE BLACK
FERRULE:
ZINC ALLOY, NATURAL FINISH

CARBON STEEL, ZINC FINISH **BUTTON**: PLASTIC: BLUE.



- A fully automated production line saves labor costs and improves production efficiency
- Plastic-made handle can improve heat resistance and electrical
- Color, pitch, length, size, and other specifications can be customized

### Plastic Handle- Press-in Patented.



#### **Material and Finish**

Handle: Plastic

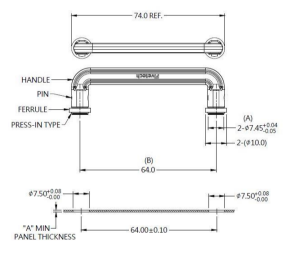
Rivet:

300 Series Stainless Steel, Natural Finish

Ferrule:

Carbon Steel, Zinc Finish

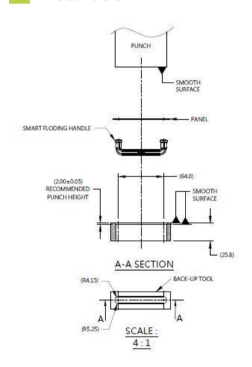
### Panel Preparation



# **Color Options**



### Installation



LENGTH	HANDLE PF	ROJECTION	PANEL TH	HICKNESS	DIMENSINOS		
" T "	" P-1 "	" P-2 "	" A " MIN	" A " MAX	" L "	" B "	
			1.0	~			