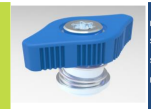
#### **CAPTIVE SCREW**

- Fast positioning device, does not require extra tool.
   Wing type knob designed for easy hand operation.
- Spring-ejected.
- Color management is available as required by customers.
- The size of device and assembly method could be customized.

#### 12 SERIES Wing Knob (medium)

Patented.



#### **Material and Finish**

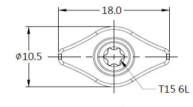
KNOB: 6000 SERIES ALUMINUM , PLASTIC: TOUCH POINT BLUE.

SCREW: 400 SERIES STAINLESS STEEL, NATURAL FINISH.

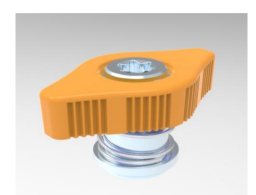
SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH.

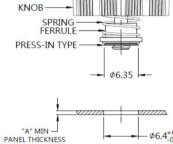
FERRULE: 6000 SERIES ALUMINUM, NATURAL FINISH.

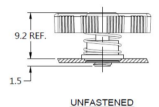
#### Panel Preparation

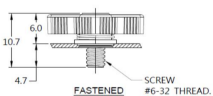


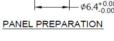
















#### Knob Color Options



### Dimensions (mm)

 ${\bf Copyright @ Since 2007-2019 \ Five tech \ Technology \ Inc. \ All \ Right \ Reserved.}$ 

#### **CAPTIVE SCREW**

- Fast positioning device, does not require extra tool.Wing type knob designed for easy hand operation.
- Spring-ejected.
- Color management is available as required by customers.
- SMT assembly.

#### **SMT 19 SERIES Wing Knob (small)**

Patented.



#### **Material and Finish**

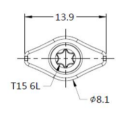
KNOB: 6000 SERIES ALUMINUM, PLASTIC: TOUCH POINT BLUE.

SCREW: 400 SERIES STAINLESS STEEL, NATURAL FINISH.

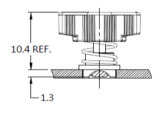
SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH.

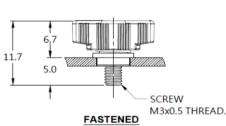
FERRULE: 6000 SERIES ALUMINUM, NATURAL FINISH.

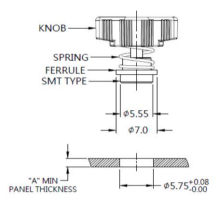
#### Panel Preparation













UNFASTENED



# PANEL PREPARATION



#### Knob Color Options







### Dimensions (mm)

 ${\bf Copyright @ Since 2007-2019 \ Five tech \ Technology \ Inc. \ All \ Right \ Reserved.}$ 

#### **CAPTIVE SCREW**

- Fast positioning device, does not require extra tool.Wing type knob designed for easy hand operation.
- Spring-ejected.
- Color management is available as required by customers.
- The size of device and assembly method could be customized.

#### 27 SERIES Wing Knob (medium)



## **Material and Finish**

KNOB: 6000 SERIES ALUMINUM , PLASTIC: TOUCH POINT BLUE.

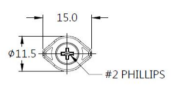
Patented.

SCREW: 400 SERIES STAINLESS STEEL, NATURAL FINISH.

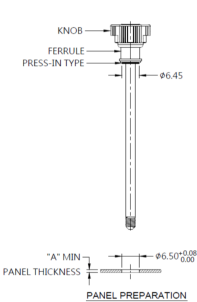
SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH.

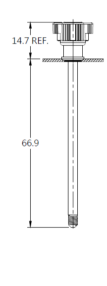
FERRULE: 6000 SERIES ALUMINUM, NATURAL FINISH.

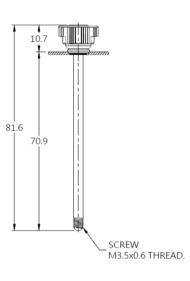
#### Panel Preparation











UNFASTENED

**FASTENED** 

#### **■ Knob Color Options**









#### Dimensions (mm)

Copyright© Since 2007-2019 Fivetech Technology Inc. All Right Reserved.

- Fast positioning device, does not require extra tool.Wing type knob designed for easy hand operation.
- Spring-ejected.
- Color management is available as required by customers.
- The size of device and assembly method could be customized.

#### 27 SERIES Wing Knob (large)



Material and Finish
KNOB: 6000 SERIES ALUMINUM, PLASTIC: TOUCH POINT BLUE.

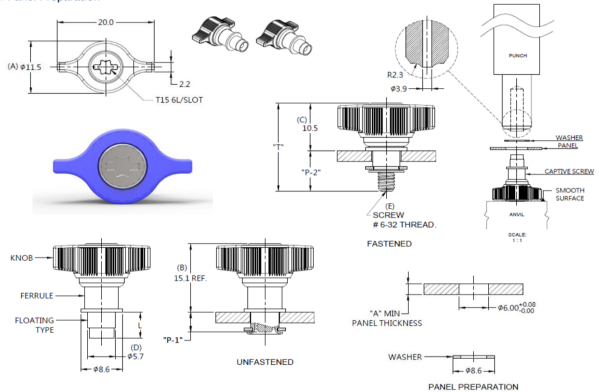
SCREW: 400 SERIES STAINLESS STEEL, NATURAL FINISH.

Patented.

SPRING: 300 SERIES STAINLESS STEEL, NATURAL FINISH.

FERRULE: 6000 SERIES ALUMINUM, NATURAL FINISH.

#### Panel Preparation



#### Knob Color Options



#### Installation





#### Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	"L"	"B"
19.4	4.3	8.9	2.4	3.3	5.7	

 ${\bf Copyright @ Since 2007-2019 \ Five tech \ Technology \ Inc. \ All \ Right \ Reserved.}$