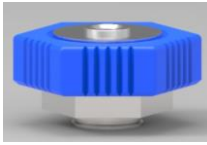


## ABSORBERS MODULE

- Special aseismic design, anti-vibration structure to reinforce absorber power
- Powered by spring force absorb the vibration, block generated noise
- Designed to strengthen the spring lock force of upper and lower panels
- Revolutionary anti-vibration absorbers module to break vibrated noisy problem

## ABSORBERS MODULE

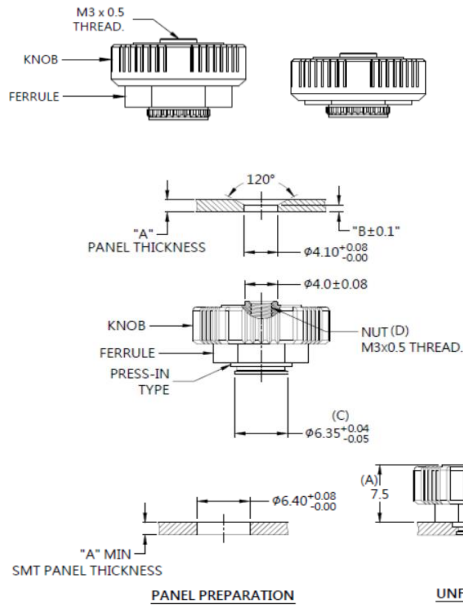
Patented.



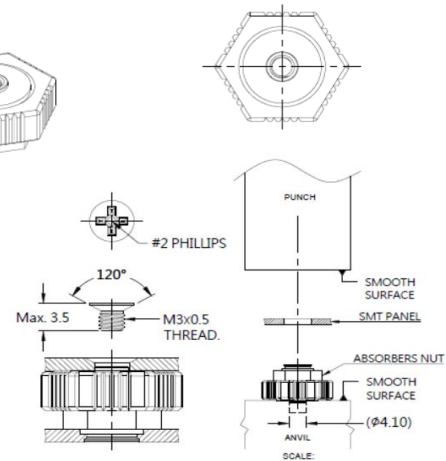
### Material and Finish

**KNOB:** PLASTIC PANTONE Blue  
**NUT:** 300 SERIES STAINLESS STEEL, NATURAL FINISH  
**SPRING:** 300 SERIES STAINLESS STEEL, NATURAL FINISH  
**FERRULE:** 300 SERIES STAINLESS STEEL, NATURAL FINISH

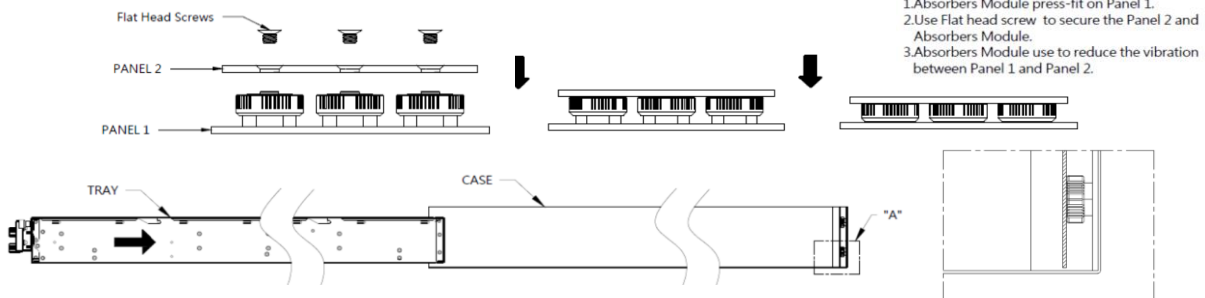
### Panel Preparation



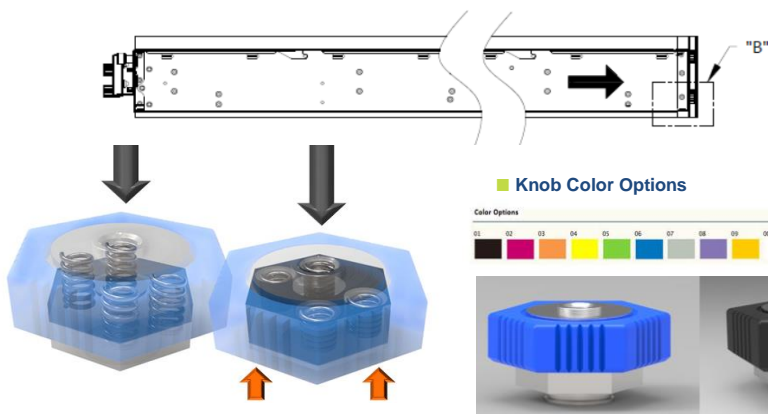
### Installation



Patented

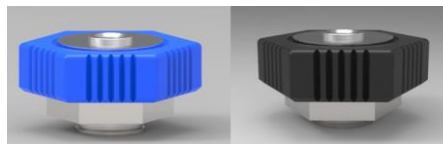


DETAIL: A



DETAIL: B

### Knob Color Options



### Dimensions (mm)

SCREW LENGTH "T"	SCREW PROJECTION		SMT PANEL THICKNESS		PANEL THICKNESS		DIMENSINOS	
	"P-1"	"P-2"	"A" MIN	"A" MAX	"A"	"B"	"L"	"B"
~	~	~	1.6	~	1.6	~	~	0.95

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