- Captive Hinge design, tool-free installation, easy assembly.
- Removable and re-install design, easy to remove door-leaf.
- Time efficiency, effort saving, space saving, convenient during
- Can repair rack door-leaf as component if any damageno.
 no need to replace whole rack/encloser.

CAPTIVE HINGE Patented.



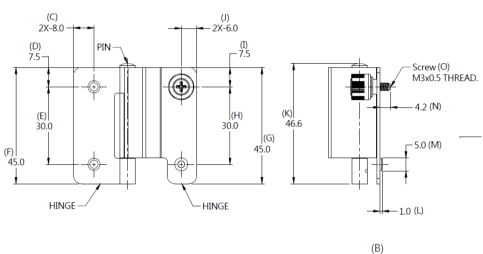
Material and Finish

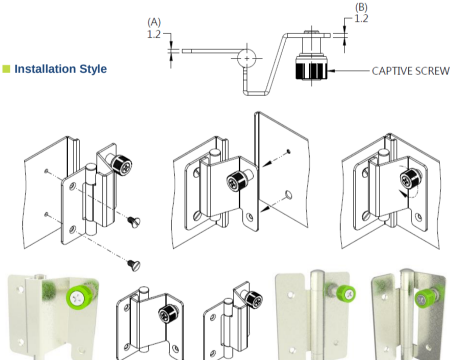
HINGE: 300 SERIES STAINLESS STEEL. NATURAL FINISH

PIN: 300 SERIES STAINLESS STEEL, NATURAL FINISH

CAPTIVE SCREW: Fivetech P/N 27-121-201-5

■ Dimensions(mm)





- Slide Hinge design, tool-free installation, easy assembly.
 Removable and re-install design, easy to remove door-leaf.
 Time efficiency, effort saving, space saving, convenient during shipping.
 Can repair rack door-leaf as component if any damageno. no need to replace whole rack/encloser.

SLIDE HINGE Patented.

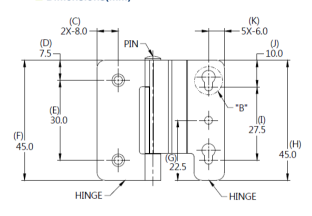


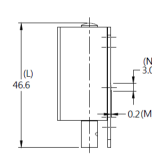
Material and Finish

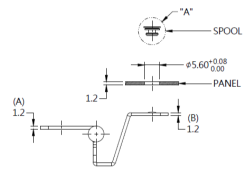
HINGE: 300 SERIES STAINLESS STEEL, NATURAL FINISH PIN: 300 SERIES STAINLESS STEEL, NATURAL FINISH

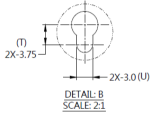
SPOOL: CARBON STEEL, ZINC FINISH

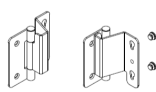
■ Dimensions(mm)

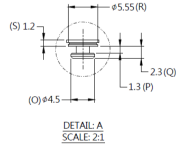




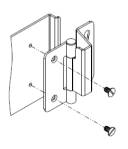


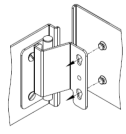


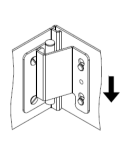




■ Installation Style







- Multi-stage positioning function, increase the design diversity
- Smooth rotation with excellent operating feeling
- Humanized operation and high reliability
- Automatic machine assembly, high production efficiency

Rotate Hinge Patented.



Material and Finish

Washer:

300 Series Stainless Steel, Natural Finish

Pin/Rivet:

300 Series Stainless Steel, Natural Finish

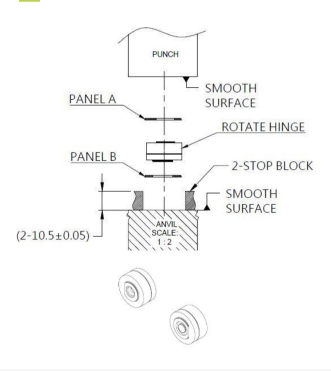
Ferrule1/Ferrule2:

300 Series Stainless Steel, Natural Finish

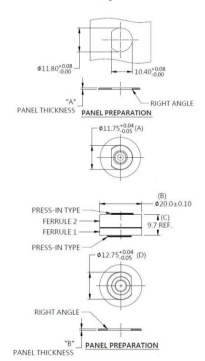
Spring:

300 Series Stainless Steel, Natural Finish

Installation



Panel Preparation



Dimensions (mm)

LENGTH "T"	PROJECTION		PANEL THICKNESS		DIMENSINOS	
	"H-1"	"H-2"	"A"	"B"	"L"	" B "
~	~	~	0.8	0.8	~	~