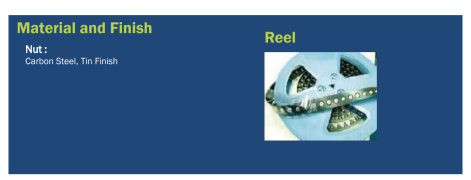
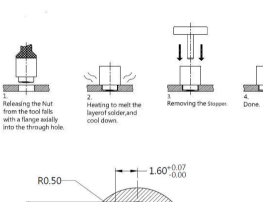
- Provides different axial locking direction, reducing the number of parts and saving more space
- Leading end is chamfered to prevent rotation, enhancing the reliability
- Two-sides locking to provide applications with less limit
- Automated production improves stability and reduce labor cost

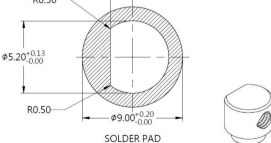
SMT Angle Lock Patented.



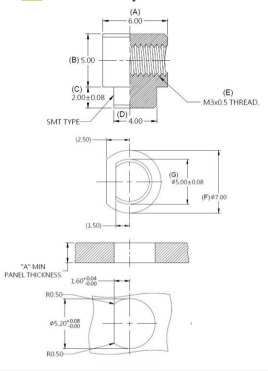


Installation





Panel Preparation



Dimensions (mm)

| LENGTH "T" | PROJECTION | | PANEL THICKNESS | | DIMENSINOS | |
|---------------|------------|---------|-----------------|---------|--------------------|-------|
| | " P-1 " | " P-2 " | "A" MIN | "A" MAX | " L _. " | " B " |
| ~ | ~ | ~ | 2.1 | ~ | ~ | ~ |

Patented.

- Innovative angled fastening function
 Designed for flexible angle installing directions
 Offers diverse locking angles for chassis designs
- Latch plunger offers tool-less, quick assembly, efficient in performance

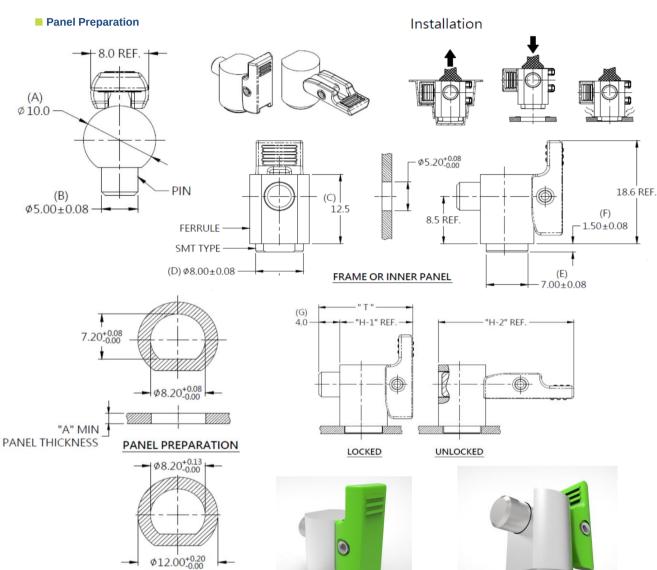
ANGLE SMT LATCH PLUNGER



Material and Finish

WRENCH:
PLASTIC: PANTONE 376C (GREEN).
RIVET:
300 SERIES STAINLESS STEEL, NATURAL FINISH.

300 SERIES STAINLESS STEEL , NATURAL FINISH.
FERRULE :
CARBON STEEL , ZINC FINISH.



Dimensions (mm)

SOLDER PAD

| LENGTH "T" | PROJECTION | | PANEL THICKNESS | | DIMENSINOS | |
|---------------|------------|-------|-----------------|---------|------------|-------|
| | "H-1" | "H-2" | "A" MIN | "A" MAX | " L " | " B " |
| 17.8 | 13.8 | 25.7 | 1.6 | ~ | ~ | ~ |

Copyright © Since 2007-2018 Fivetech Technology Inc. All Right Reserved.

- Automatic rebound function provides clamping force and achieves anti-loosening
- The spring can absorb tolerances of the upper and lower panels, providing a perfect operating feeling
- The angle design fulfills quick-release in different axial directions
- SMT fully automated manufacturing process can increase production stability and production efficiency

SMT Angle Spring Lock Patented.



Material and Finish

Cap:

300 Series Stainless Steel, Natural Finish.

Rivet:

300 Series Stainless Steel, Natural Finish.

Ferrule:

Carbon Steel, Tin Finish.

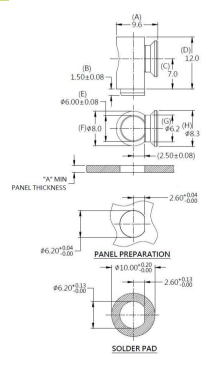
Spring:

300 Series Stainless Steel, Natural Finish.

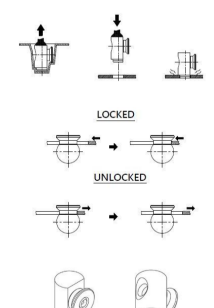
Reel



Panel Preparation



Installation Style



Dimensions (mm)

| LENGTH "T" | PROJECTION | | PANEL THICKNESS | | DIMENSINOS | |
|---------------|------------|-------|-----------------|---------|------------|-------|
| | "H-1" | "H-2" | "A" MIN | "A" MAX | " L " | " B " |
| | | | 1.6 | ~ | | |