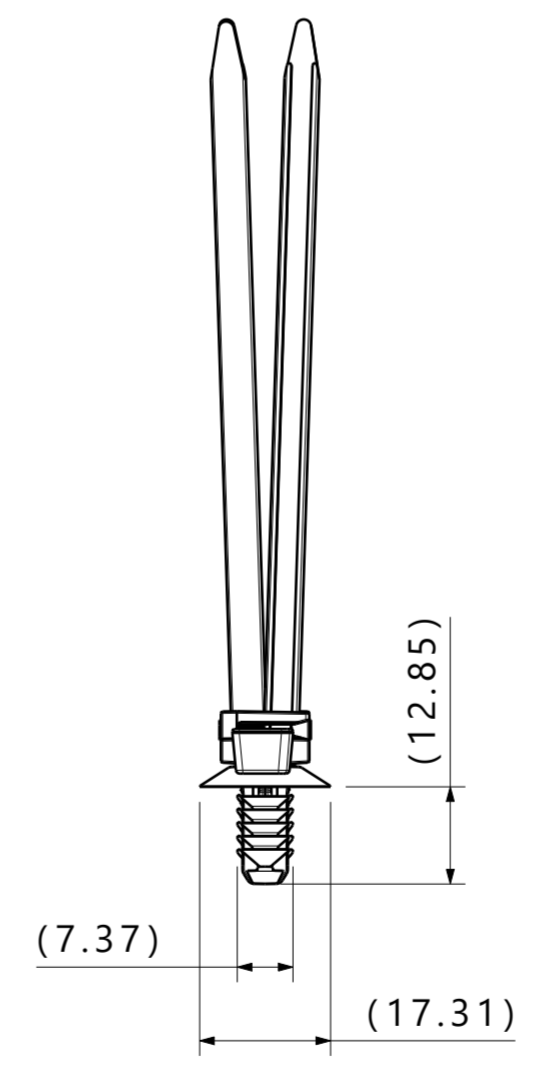
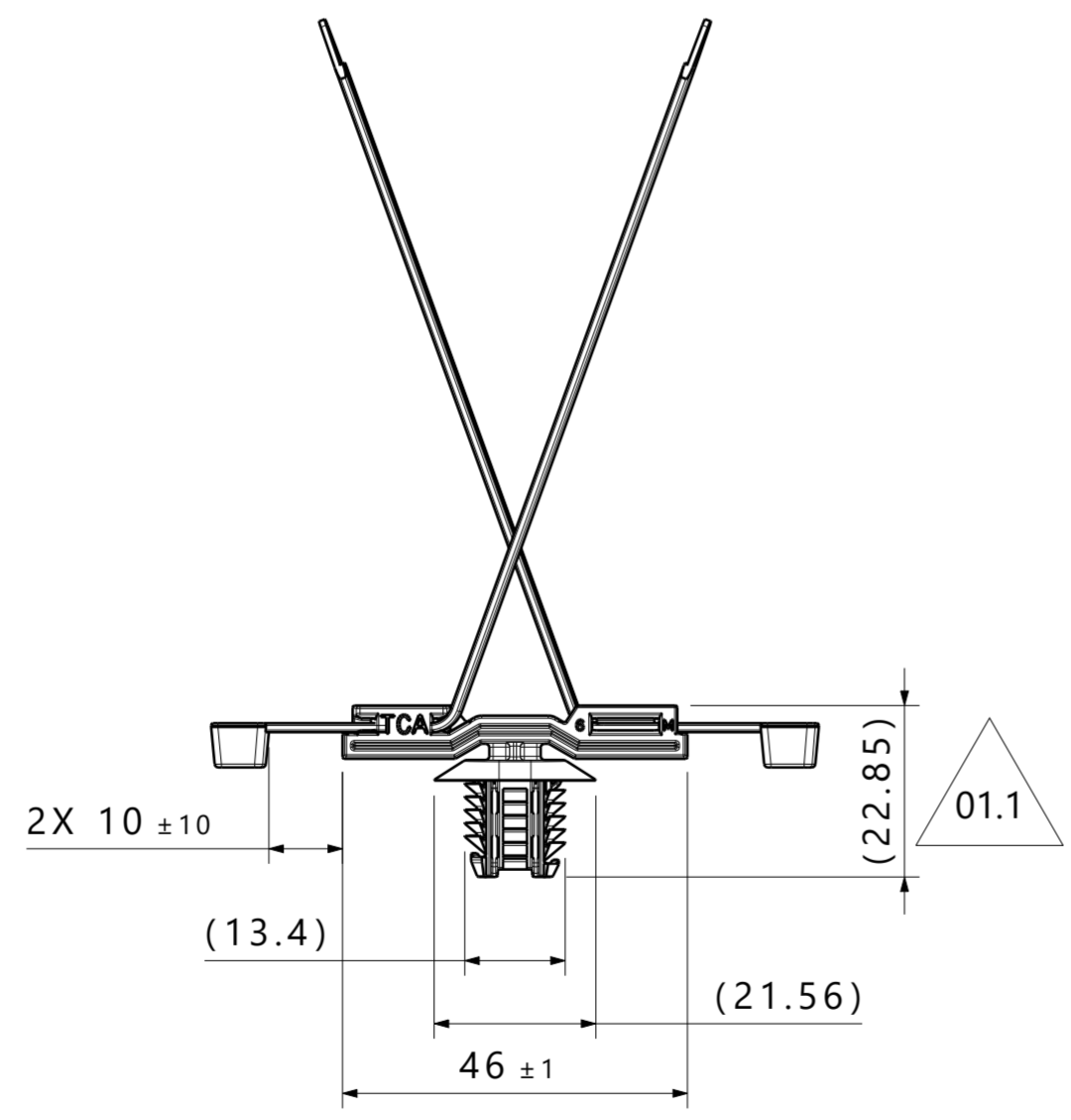
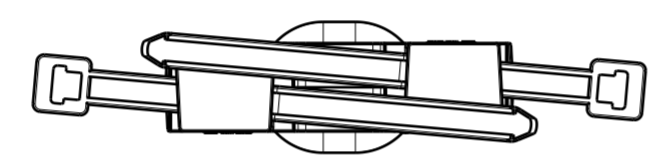


Isometric view
Delivery condition: Assembled set



- Reference:
1. Tested at the component level
 2. Tested at dry as molded
- Performance requirements:
1. Fir tree push in force: 45 newtons (10 lbf) max in each applicable nominal oval hole size and a plate thickness of 1.8mm.
 2. Fir tree pull out force: 110 newtons (25 lbf) min in each applicable nominal oval hole size and a plate thickness of 1.8mm.
 3. Min loop tensile cable tie strength: 225newtons (50lbs)
- Notes:
1. Sheet metal thickness range: 0.60mm - 6.75mm
 2. Applicable oval hole sizes:
 - A. 6.2 x 12.2mm +/-0.2
 - B. 6.5 x 12.5mm +0.2/-0.4
 - C. 6.5 x 13.0mm +/-0.2
 - D. 7.0 x 12.0mm +/-0.2

Revision Level				Revision Record				Global Part Description		Bundle Range	Cable ties				Mount																																
Drawing	State	Part	ECN	Changed	Date (YYYY/MM/DD)	Approved	Date (YYYY/MM/DD)	T50RX2DUALSDFTOVAL-PA66HIRHSUV-BK	4mm to 50mm	Quantity	Drawing	Material	Color	Drawing	Material	Color																															
01.1	Design Release	-	ECN 016708							2	CT2050007CST	PA66HIRHSUV	Black	20-0817-001-CSU	PA66HIRHSUV	Black																															
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