## **Nuts for Aluminum Extrusions - Overview**

For 5 Series (Slot Width 6mm)

## Nuts for Aluminum Extrusions - Overview

MISUMI offers variety of Pre-Assembly or Post-Assembly Insertion Nuts for Aluminum Extrusions. Select an applicable type specific to your application.

Pre-Assembly Insertion: Insert from the slot ends before assembly. Large width causes less plays in the slots, making screw tightening easy.



Post-Assembly: Mountable from slots after assembly.



					Pre-As			Post-Assembly								
	Туре	Photo	Features	Mat		Pa		Mat			age Package					
				Steel	Stainless Steel	Single Item	Package	Steel	Stainless Steel	Single Item	Package					
	Standard	13	Most standard and economical products. Can be connected temporarily in combination with optional stoppers.	0	0	P.559	P.558	0	0	P.562	P.558					
	Temporary Holding (Ball Spring)	04	Can be moved in the extrusions smoothly. Temporary holding is repeatedly possible.	0	0	P.560	P.558	0	0	P.563	P.558					
	Temporary Holding (Leaf Spring)	a la compañía de	Secure temporary holding with springs on both sides.	-	-	-	-	0	0	P.563, 564	P.564					
	Temporary Holding (Resin Stopper)		Resin stopper on outer circumference prevents aluminum extrusions from being scratched when mounting temporarily.	0	0	P.560	-	-	-	-	-					
	Post-Assembly Rotational		Insert the nut into the exrusion and turn it in the slot. Large nut width prevents plays.	-	-	-	-	0	0	P.562	-					
	) ) )		Included set screw enables nut fixing. Convenient where panes and covers are removed frequently.	0	-	P.561	-	0	0	P.564	-					
	Adhesive Type	۱	Reduces loosening due to vibrations caused by transfer or equipment moves. One-time use and repeated use types are available.		-	P.559, 560	-	0	-	P.562, 563	-					
	Compact (Short Nuts)		Usable with narrow pitch when multiple nuts are lined in the slots. (40% shorter than the standard width)	0	-	P.561	P.561	0	-	P.564	P.564					
	Square Nuts		Sheet metal type: more economical than standard nuts.	0	0	P.561	P.561	-	-	-	-					
	Screw Integrated	11	Requires less time for screw tightening.	-	0	P.565	-	-	0	P.565	-					
	Long Nut		Workpieces such as Linear Guides are mountable with desired pitches.	0	0	P.566	-	0	0	P.566	-					

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Panel Bracket Thickness b Extrusion Slot Depth h

## Aluminum Extrusions and Applicable Screws to Mount Panes / Brackets (Size M - L Dim.)

b	Slot	Extrusion	Depth	Applicable	Panels / Brackets Thickness b (mm) to be mounted on extrusions														
	Width	Square	h	Nut HNTT	0.8	1	1.2	1.5	2	3	4	4.5	5	6	8.2	9	10	12	14
ı h				5-3	M3-6					Ma	3-8	M3-10			M3-12		M3-15		M3-18
	6	20	6	5-4	M4-6 ×				M4	-8	M4-10			M4	-12	M4-15		M4-18	
				5-5					MS	5-8		M5-10		M5-12 M5-15			-15	M5-18	

\*\* means there is no applicable screw. Use one size smaller tapped products.

For 5 Series (Slot Width 6mm)



