Nuts for Aluminum Extrusions - Bulk Packages

Note that, for some of the types shown here, order might be unable to be received by the MISUMI Malayşia,

For 6 Series (Slot Width 8mm)

Indonesia and/or India offices.



Nuts for Aluminum Extrusions - Overview

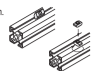
For 6 Series (Slot Width 8mm)

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

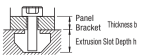
Pre-Assembly Insertion: Insert from the slot ends before assembly. Large width causes less plays in the slots. making screw tightening easy.



Post-Assembly: Mountable from slots after assembly.

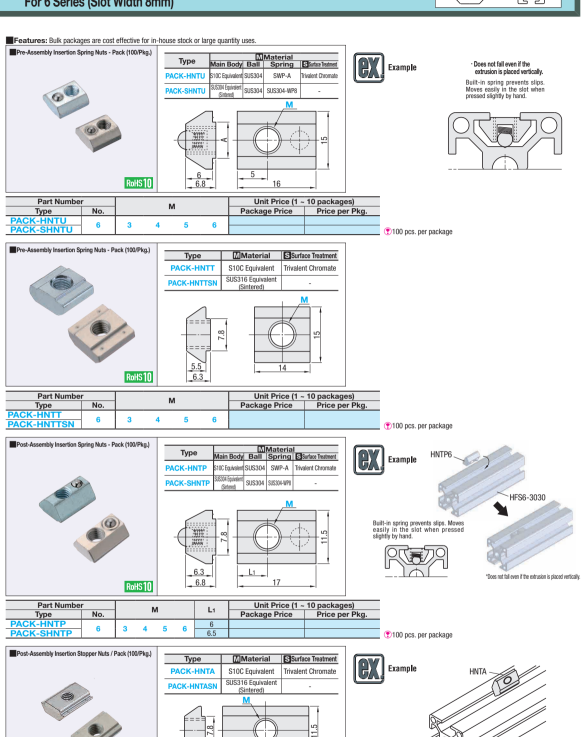


				Pre-As	sembly		Post-Assembly				
Туре	Photo	Features		erial	Pa	ge	Material		Page		
			Steel	Stainless Steel	Single Item	Package	Steel	Stainless Steel	Single Item	Package	
Standard	1	Most standard and economical products. Can be connected temporarily in combination with optional stoppers.	0	0	P.619	P.618	0	0	P.622	P.618	
Temporary Holding (Ball Spring)	60 M.O.	Can be moved in the extrusions smoothly. Temporary holding is repeatedly possible.	0	0	P.620	P.618	0	0	P.623	P.618	
Temporary Holding (Leaf Spring)		Secure temporary holding with springs on both sides.	1	-	-	-	0	0	P.623	P.624	
Temporary Holding (Resin Stopper)		Resin stopper on outer circumference prevents aluminum extrusions from being scratched when mounting temporarily.	0	0	P.620	-	-	-	-	1	
Post-Assembly Rotational		Insert the nut into the exrusion and turn it in the slot. Large nut width prevents plays.	-	-	-	-	0	0	P.622	-	
With Lock		Included set screw enables nut fixing. Convenient where panes and covers are removed frequently.	0	-	P.621	-	0	0	P.624	,	
Thread Locking Adhesive Type		Reduces loosening due to vibrations caused by transfer or equipment moves. One-time use and repeated use types are available.	0	-	P.619~620	-	0	-	P.622~624	-	
Compact (Short Nuts)		Usable with narrow pitch when multiple nuts are lined in the slots. (Approx. 40% shorter than the standard width)	0	-	P.621	P.621	0	-	P.624	P.624	
Square Nuts		Sheet metal type: more economical than standard nuts.	0	0	-	P.621	-	-	-	,	
Screw Integrated	1 1	Requires less time for screw tightening.	-	0	P.625	-	-	0	P.625	-	
Long Nut		Workpieces such as Linear Guides are mountable with desired pitches.	0	0	P.626	-	0	0	P.626	-	
Offset Nut (Other than 5 Series)		When connecting the extrusions at corners with Pre- Assembly Insertion Double Joint (refer to P611), the nut does not protrude from the extrusion.	-	0	P.621	-	-	-	-	-	
Conductive Washers (Other than 5 Series)		Electrical conductivity between extrusions is achieved by combining with Toothed Washer (P.625).	-	0	P.625	-	-	-	-	-	
								I Dim \			



Alur	■Aluminum Extrusions and Applicable Screws to Mount Panes/Brackets (Size M - L Dim.)																
Slot	Extrusion Square	Depth h	Applicable Nut	Panels/Brackets Thickness b (mm) to be mounted on extrusions									3				
Width			HNTT	0.8	1	1.2	1.5	2	3	4	4.5	5	6	8.2	9	10	12
	30	9	6-3	M3	l-8	M3-10			M3-12			M3-15 M3-18			M3-20		
8			6-4	M4	-8 M4-10				M4-12			M4-15 M4-18		M4-18	M4-20		
			6-5	M5	i-8	M5-10				M5-12			M5-15 M5-18		M5-18	M5-20	M5-22
			6-6	>	(M6-10			M6-12			M6-15			M6-20	M6-22	

neans there is no applicable screw. Use one size smaller tapped products



Part Number

PACK-HNTA

RoHS10

Unit Price (1 ~ 10 packages)

100 pcs. per package