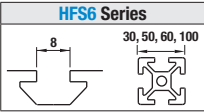


Pre-Assembly Insertion Nuts / Stoppers for Aluminum Extrusions

For HFS6 Series Aluminum Extrusions 30, 50, 60, 100 Square



Pre-Assembly Insertion Nuts – for Aluminum Extrusions

(1) (2) (3) (4) (5)* (6)* (7)

RoHS10

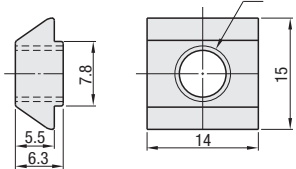
* Electrically conductive

Type	Material	Surface Treatment
(1) HNTT6 (2) PACK-HNTT6 (3) HNTTV6 (4) HNTTZ6	1010 Carbon Steel	Trivalent Chromate
(5) HNTTSN6* (6) PACK-HNTTSN6* (7) HNTTSS6	316 Stainless Steel (Sintering) 303 Stainless Steel Equivalent	—

HNTT6 1010 Carbon Steel
PACK-HNTT6 1010 Carbon Steel, 100/pkg.
HNTTV6 Thread Locking Adhesive Type / 1010 Carbon Steel
HNTTZ6 Thread Locking Resin CoatingType / 1010 Carbon Steel

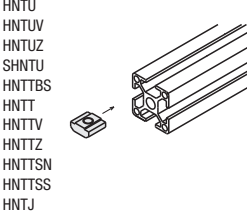
HNTTSN6 316 Stainless Steel, Sintering
PACK-HNTTSN6 316 Stainless Steel, Sintering, 100/pkg.
HNTTSS6 303 Stainless Steel Equivalent

Reference Tightening Torque (N•m)	
M	1010 Carbon Steel / 316 Stainless Steel (Sintering) / 303 Stainless Steel Equivalent
6	11.7



Application Example

Pre-Assembly Insertion Nut
Nuts are pre-inserted in the aluminum extrusion.



Part Number Example

Part Number - M
HNTT6 - **6**

Bulk Packages

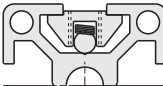
Part Number	M
PACK-HNTT6 1010 Carbon Steel	3 4 5 6
PACK-HNTTSN6 316 Stainless Steel, Sintering	3 4 5 6

ⓘ Bulk-packages are cost effective for in-house stock and large qty. uses. (P.2720) ⓘ When ordering HNTT6 without specifying M, HNTT6-6 is selected automatically.

Application Example

Maintains its position (even in vertical extrusions).

Built-in spring maintains its position. Moves easily in the slot when pressed slightly by hand.



Thread Locking Type

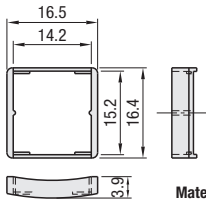


Thread locking compound applied inside of the tap.

Effect of Thread Locker (Reference)

	Features	Loosening torque after tightening (1st time)	Remarks
Without Thread Locker	—	8.2 N•m	—
Thread Locking Adhesive Type	— Prevents loosening effectively. — Thread locking properties are lost once loosened. — Requires a hardening time for adhesives (72 hours at room temperature 25°C) after tightening.	11.7 N•m	Test Conditions: Measured value (HNTTV6-6) when a screw is loosened after drying for 72 hours at room temperature (25 °C), after tightened at 11.7N•m.
Thread Locking Resin Coating Type	— Can be used repeatedly. (Thread locking effect decreases after repeated use.) — Thread locking effect is immediately seen right after tightening.	10.0 N•m	Thread locking effect decreases after repeated use. Loosening Torque at 5 Repeats: 9.4N•m Measurement for HNTTZ6-6

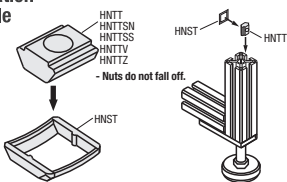
HNST6



Material: Polyamide

Application Example

Hold preassembly insertion nuts temporarily in the extrusion.



Part Number	Applicable Pre-Assembly Insertion Nut	Color
HNST6	HNTT6 HNTTV6 HNTTZ6 HNTTSN6 HNTTSS6	Black

Stoppers for Pre-Assembly Insertion Nuts

RoHS10

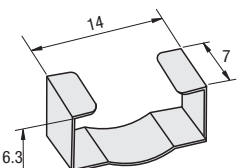
Part Number Example
Part Number
HNST6

Metal Stoppers for Pre-Assembly Insertion Nuts

RoHS10

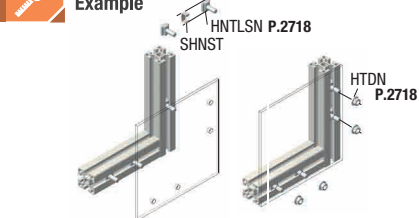
Part Number Example
Part Number
SHNST6

SHNST6



Material: 301 Stainless Steel

Application Example

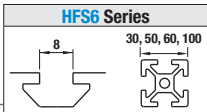


Part Number	Applicable Pre-Assembly Insertion Nuts
SHNST6	HNTT6 HNTTV6 HNTTZ6 HNTTSN6 HNTTSS6

*Can also be used with Pre-Assembly Insertion Screws.

Pre-Assembly Insertion Stopper / Spring Nuts

For HFS6 Series Aluminum Extrusions 30, 50, 60, 100 Square

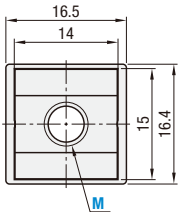
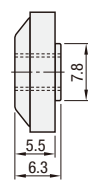


Stopper Integrated Nuts



RoHS10

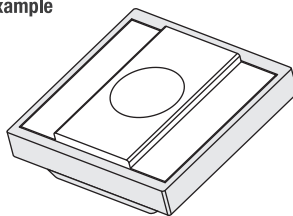
HNTU6 SHNTU6



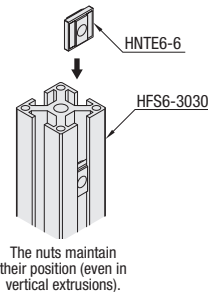
Reference Tightening Torque (N•m)	
M	1010 Carbon Steel / 304 Stainless Steel
6	11.7

Type	Main Body	Stopper	Surface Treatment
(1) HNTU6 (2) SHNTU6	1010 Carbon Steel 304 Stainless Steel	Polypropylene	Trivalent Chromate —

Application Example



Integrated Pre-Assembly Insertion Nuts and Stoppers.

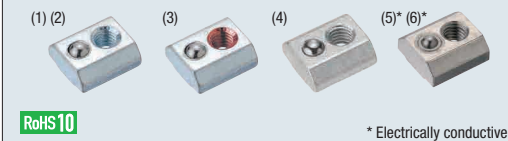


The nuts maintain their position (even in vertical extrusions).

Part Number Example

Part Number - M
HNTU6 - **5**

Pre-Assembly Insertion Spring Nuts



RoHS10

* Electrically conductive

HNTU6 1010 Carbon Steel
PACK-HNTU6 1010 Carbon Steel, 100/pkg.
HNTUV6 Thread Locking Adhesive Type, 1010 Carbon Steel
HNTUZ6 Thread Locking Resin Coating Type, 1010 Carbon Steel
SHNTU6 304 Stainless Steel, Sintering
PACK-SHNTU6 304 Stainless Steel, Sintering, 100/pkg.

Reference Tightening Torque (N•m)	
M	1010 Carbon Steel Equivalent / 304 Stainless Steel Equivalent (Sintering)
6	11.7

Type	Material			Surface Treatment
	Main Body	Ball	Spring	
(1) HNTU6 (2) PACK-HNTU6 (3) HNTUV6 (4) HNTUZ6	1010 Carbon Steel	304 Stainless Steel	Spring Steel (ASTM A228)	Trivalent Chromate
(5) SHNTU6 (6) PACK-SHNTU6	304 Stainless Steel (Sintering)	304 Stainless Steel	304 Stainless Steel	—

Part Number	M
HNTU6 1010 Carbon Steel	3 4 5 6
HNTUV6 Thread Locking, 1010 Carbon Steel	6
HNTUZ6 Thread Locking, 1010 Carbon Steel	6
SHNTU6 304 Stainless Steel	3 4 5 6

Bulk Packages

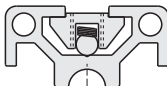
Part Number	M
PACK-HNTU6 1010 Carbon Steel	3 4 5 6
PACK-SHNTU6 304 Stainless Steel, Sintering	3 4 5 6

Part Number Example
Part Number - M
HNTU6 - **6**

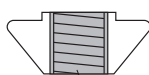
Application Example

Maintains its position (even in vertical extrusions).

Built-in spring maintains its position. Moves easily in the slot when pressed slightly by hand.



Thread Locking Type



Thread locking compound applied inside of the tap.

Effect of Thread Locker (Reference)

	Features	Loosening torque after tightening (1st time)	Remarks
Without Thread Locker	—	8.2 N•m	—
Thread Locking Adhesive Type	— Prevents loosening effectively. — Thread locking properties are lost once loosened. — Requires a hardening time for adhesives (72 hours at room temperature 25°C) after tightening.	11.7 N•m	Test Conditions: Measured value (HNTTV6-6) when a screw is loosened after drying for 72 hours at room temperature (25 °C), after tightened at 11.7N•m.
Thread Locking Resin Coating Type	— Can be used repeatedly. (Thread locking effect decreases after repeated use.) — Thread locking effect is immediately seen right after tightening.	10.0 N•m	Thread locking effect decreases after repeated use. Loosening Torque at 5 Repeats: 9.4N•m Measurement for HNTTZ6-6

Nuts with thread locker applied on the inside of tap. Reduce loosening caused by vibration during transportation and operation of equipment.
Thread Locking Adhesive: A microencapsulated anaerobic adhesive prevents thread loosening. Note that it requires a hardening time (72 hours at room temperature 25°C). The adhesive property is lost once loosened.
Resin Coating: Threads are coated with resin. Although the thread locking effect may be less than adhesive type, it can be used repeatedly without hardening time required.

ⓘ Loosening torque values are for reference. Difference may occur depending on the clearances between screws and nuts.