STAINLESS STEEL GS-AS NUT Post-installation Type



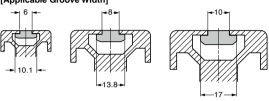


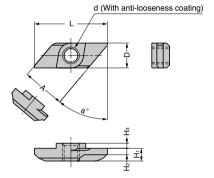
- Used for fixing a part to aluminium frame and makes post-installation
- With coating to prevent looseness of screw.
- Can fix aluminium frame and hardware securely.
- Improved work efficiency with few installation mistakes.
- Widely applied to various aluminium frames.
- Refer to the product page for details on GS-AS series.

[Remarks]

- Install with the recommended tightening torque. GS-AS nut not included in the parts set of GS-AS series (for installing to aluminium frame).
- ■The effect of anti-looseness coating weakens when used repeatedly. PleGS-ASe use at most 2~3 times as a guide.
- Mounting screws not included when ordering single GS-AS nut. Please prepare mounting screws of appropriate length according to aluminium frames.

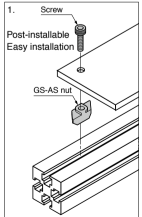
[Applicable Groove Width]



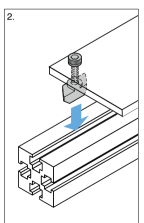


Harra Nama	T						H ₂		_	Makarial	Finish	Recommended Tightening Torque		Weight
Item Name	Туре	d	_	D	Α	Hı	H 2	Нз	а	Material	Finish	N·m	kgf·cm	(g)
GS-AS-8M3	For	МЗ								04-1-1		0.63~1.14	6.4~11.6	4.3
GS-AS-8M4		M4		7.9	13.8			1.5		Stainless Steel	Barrel	1.5~2.7	15.3~27.5	4.1
GS-AS-8M5	Groove	М5				6	3		32	(SUS316)	Polished	3~5.4	30.6~55.1	3.9
GS-AS-10M4	For	M4				١٥	٥		32	(000010)		1.5~2.7	15.3~27.5	7
GS-AS-10M5	10 mm	М5	24	9.8	17			1.8				3~5.4	30.6~55.1	/
GS-AS-10M6	Groove	M6]									5.2~9.2	53~93.8	6

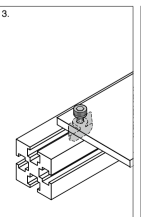
[Installation]



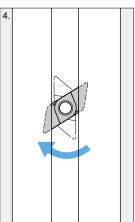
functional hardware with mounting screw.



of the aluminium frame.



1. Temporarily fix the GS-AS nut to the 2. Insert the GS-AS nut into the groove 3. Make sure that the GS-AS nut is in 4. When tightening the screw, GS-AS the groove, and then tighten the screw.



nut rotates and is caught on the aluminium frame and fixes the functional hardware securely.