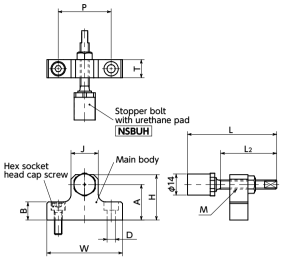
SUS Stainless steel





- \*: Check the A dimension based on the distance from the mounting surface to the top surface of the table and select accordingly.
- Material/Finish

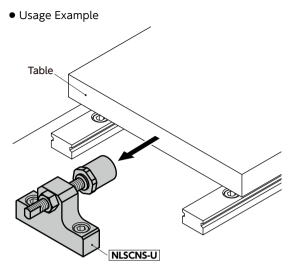
- Macerial I mism			W KOHS
		NLSCNS-U	
Main Body		SUS304	
Hex Socket Head Cap Screw		SUSXM7	
Stopper Bolt with Urethane Pad NSBUH	Urethane NSBUH-U	Urethane (Black) Shore Hardness A90	
	Stopper Bolt	S45C Electroless Nickel Plan	ting
	Lock Nut	SUS304	

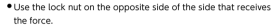
- Stoppers for linear guides with embedded stopper bolts with urethane pads **NSBUH**.
- Urethane softens the noise of metal hitting metal.
- Stopper bolts are the fine screw thread type, enabling easy fine adjustment of the screw-in depth.
- Made of stainless steel. Suitable for environments where corrosion resistance is required.
- Supported rail sizes are 15 mm/20 mm/25 mm/30
- Hex socket head cap screws for mounting are provided with all products.
- Application

Softens the noise of metal hitting metal Table position adjustment Table retention and fall prevention Stoppers for emergencies

Unit:mm M (Fine) Part Number 1 L<sub>2</sub> Hex Socket Head Cap Screw Mass (g) NLSCNS-01-U 50 30 23.5 12 18 35 12 M6 0.75 5.5 58 43 M5×16 102.2 NLSCNS-02-U 50 38 31.5 12 18 35 12 M6 0.75 5.5 58 43 M5×16 116.1 NLSCNS-03-U 50 43 35.5 12 18 35 12 M6 0.75 5.5 58 43 M5×16 124.8 NLSCNS-04-U 50 35 27.5 12 20 35 12 M8 5.5 68 53 M5×16 124.7 NLSCNS-05-U 50 43 35.5 12 20 35 12 M8 5.5 68 53 M5×16 139.6 50 45 37.5 12 20 35 12 M8 1.0 53 M5×16 143.3 NLSCNS-06-U 5.5 68 NLSCNS-07-U 50 40 32.5 16 20 35 16 M8 1.0 6.6 68 53 M6×20 182.7 50 48 40.5 16 20 35 16 M8 1.0 6.6 68 53 M6×20 202.4 NLSCNS-08-U NLSCNS-09-U 50 51 43.5 16 20 35 16 M8 6.6 68 53 M6×20 210.2 276 **NLSCNS-10-U** 65 57 49.5 16 24 45 16 M8 1.0 9 68 53 M8×20 291.4 NLSCNS-11-U 65 63 55.5 16 24 45 16 M8 1.0 9 68 53 M8×20







## • Related Products

Replacement stopper bolts with urethane pad **NSBUH** are available.



Replacement urethane pads **NSBUH-U** are available.



• Part Number Specification







