

## **SNZCXS** Hexalobular Socket Extra Low Profile Miniature Screw

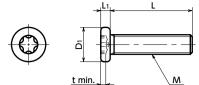












## Application

Reducing the size of equipment and devices Compact precision equipment

Material/Finish



	SNZCXS
Main Body	SUSXM7 (Equivalent to SUS304)

• Part Number Specification





- M1.4-M2.5. Miniature screws for precision instruments.
- Flat head machine screw type with low head height. For space-saving of equipment/devices and applications with limited overhead space.
- Screw heads are unlikely to be damaged due to tightening, allowing safe and secure tightening to be performed.
- Install and remove with **SKX** Dedicated Wrench or **SKXB** Dedicated Bit and **SRD** Dedicated Magnetic Screwdriver together.

Part Number	Applicable Wrench	Applicable Bit			
SNZCXS-M1.4	_	SKXB-3			
SNZCXS-M1.6	SKX-4	SKXB-4			
SNZCXS-M2	SKX-5	SKXB-5			
SNZCXS-M2.5	SKX-6	SKXB-6			

- Use the **SKX-N** hexalobular wrench for extremely limited access spaces for mounting and removing in tight spaces.
- We manufacture products with special specifications such as ventilation holes, cleanroom washing and special packaging.

11	ni	t+	٠r	n	n

Part Number 📶	M (Coarse) L 2								D <sub>1</sub>	1.	Hexalobular	t min.	Max.	Mass (g)	Qty	
rait Number	Nominal of Thread	Pitch							וט	LI	Socket No.	C IIIIII.	Torque (N·m)	iviass (g)	per Pack	
SNZCXS-M1.4	M1.4	0.3	2	3	4	5	6	8	10	2	0.5	3	0.25	0.07	0.024 - 0.09	50
SNZCXS-M1.6	M1.6	0.35	2	3	4	5	6	8	10	2.4	0.5	4	0.3	0.1	0.04 - 0.12	50
SNZCXS-M2	M2	0.4	2	3	4	5	6	8	10	3	0.6	5	0.35	0.22	0.062 - 0.2	50
SNZCXS-M2.5	M2.5	0.45		3	4	5	6	8	10	4	0.8	6	0.55	0.46	0.12 - 0.34	50

• When purchasing less volume than one full bag, a separate handling fee is charged. For details, see the Sold Separately Service.

## Related Products

**SKX** Hexalobular Wrench



**SKX-N** Hexalobular Wrench for **Extremely Limited Access** Spaces



**SKXB** Hexalobular Short Bit



**SRD** Magnet Screwdriver



1 Individual Sales Available / Add'l charge | Available / Add'l charge

