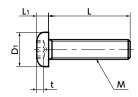




e-nedzi.com







Application

Prevention of damage to screw heads and reliable tightening

Material/Finish



	SNPXS
Material	SUSXM7 (Equivalent to SUS304)
Strength Class	A2-50

• Part number specification



- Hexalobular socket shapes\*1 are designed to withstand high tightening torque compared to cross-recesses. → P.xxxx
- Screw heads are unlikely to be damaged due to tightening, allowing safe and secure tightening to be performed.
- Mounting/removing with regular tools such as hex keys and screwdrivers is not possible. Also usable for applications including prevention of disassembly, theft, or tampering for devices or facilities.\*2
- Install and remove with **SKX** Dedicated Wrench or **SKXB** Dedicated Bit and **SRD** Dedicated Magnetic Screwdriver together.
- Use the **SKX-N** hexalobular wrench for extremely limited access spaces for mounting and removing in tight spaces.
- \*1: The hexalobular shape is prescribed by JIS B 1015: 2008(ISO 10664: 2005)"Hexalobular internal driving feature for bolts and screws".
- \*2: Tools for hexalobular sockets are commercially available. When tampering prevention is the main objective, consider tamper resistant screws. → P.xxxx

																			Unit:mm
Part Number	M (Coarse)	L <b>1</b> 2										D <sub>1</sub>		Applicable wrench	Hexalobular		Mass (a)	Qty	
<b>41</b>	Nominal of Thread	Pitch											וט	L1	Applicable Wielich	Socket No.		Mass (g)	per pack
SNPXS-M2	M2	0.4	4	5	6	8	10	12					4	1.6	SKX-6	6	0.77	0.14 - 0.29	20
SNPXS-M2.5	M2.5	0.45	4	5	6	8	10	12	16				5	2.1	SKX-8	8	1.04	0.27 - 0.65	20
SNPXS-M3	M3	0.5		5	6	8	10	12	16	20			5.6	2.4	SKX-10	10	1.27	0.49 - 1.1	20
SNPXS-M4	M4	0.7			6	8	10	12	16	20	25		8	3.1	SKX-20	20	1.66	1 - 2.5	20
SNPXS-M5	M5	8.0				8	10	12	16	20	25	30	9.5	3.7	SKX-25	25	1.91	2.2 - 4.8	20
SNPXS-M6	M6	1					10	12	16	20	25	30	12	4.6	SKX-30	30	2.42	3.9 - 7.4	20

• 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



**SKXB** Hexalobular Short Bit



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



**SRD** Magnet Screwdriver





