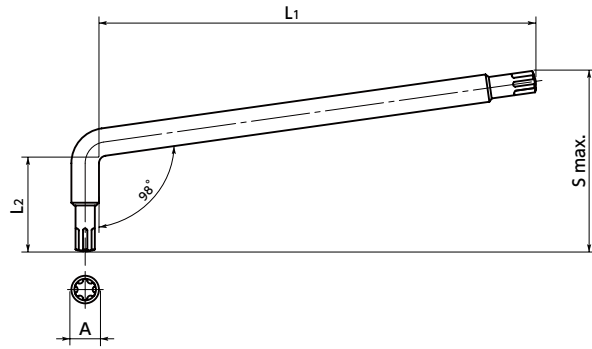


SKX-N Hexalobular Wrenches for Extremely Limited Access Spaces NEW

WEB Selection Tool WEB CAD Download



⚠ Precautions for Use

- Do not use for any applications other than for turning screws.
- Do not use in locations exposed to live wires, as it is made of metal.
- Take a firm grasp on the wrench handle for use.

• Application

Attaching and removing hexalobular screws in limited access spaces of equipment, devices, and vehicles

• Material/Finish



Main Body	SKX-N SKS4 Equivalent (Hardness: 58HRC or Higher) Electroless Nickel Plating
-----------	---

- A hexalobular wrench with a handle shorter than that of normal wrenches, reducing height during operation.
- Can be used in limited access spaces.
- Designed with a bend angle of 98°. Space to grip the wrench during operation is secured. Can be used in locations where objects below the long handle cause interference.
- Usable in spaces where regular screwdrivers/wrenches cannot be used, it helps reduce work hours for removing peripheral components for work, etc.
- Required working space is decreased, so device/equipment structure can also be made more compact.

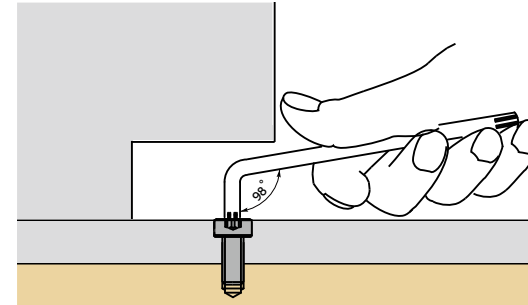
* The hexalobular shape is prescribed by JIS B 1015:2008 (ISO 10664:2005) "Hexalobular internal driving feature for bolts and screws".

Unit : mm

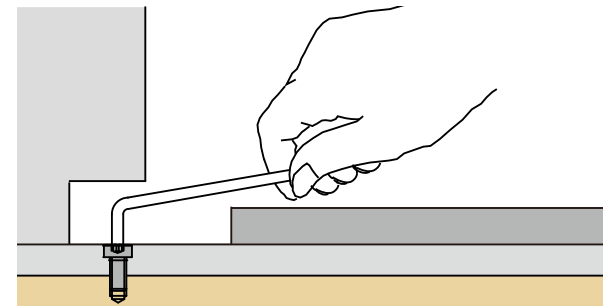
Part Number	Hexalobular Socket No.	A	L1	L2	S max.	Mass (g)	Qty per Pack
SKX-4N	4	2	48	6	15.2	1.3	1
SKX-5N	5	2	50	7	16.5	1.4	1
SKX-6N	6	2	52	8	17.6	1.4	1
SKX-8N	8	3	59	10	21.6	3.6	1
SKX-10N	10	3	65	10	22.5	4.0	1
SKX-15N	15	4	69	11	25	7.4	1
SKX-20N	20	4	73	11	25.6	8.0	1
SKX-25N	25	5	78	12	28.3	12	1

• Usage example

The 98° bend angle reduces interference between the screw mounting surface and the hand.



If an object below the long handle is interfering, the end of the long handle can be gripped to make operation easier.



• Applicable Hexalobular Socket Head Screws

Part Number	Applicable Hexalobular Socket Head Screws									
	SSTS ⇒P.xxxx	SET ⇒P.xxxx	SETS	SLT ⇒P.xxxx	SLTS	SLEC-A ⇒P.xxxx	SLEC-B ⇒P.xxxx	SNPXS ⇒P.xxxx	SNFXS ⇒P.xxxx	SET-TZB(INCH) ⇒P.xxxx
SKX-4N			SETS-M2							
SKX-5N	SSTS-M2		SETS-M2.6							
SKX-6N	SSTS-M2.5	SET-M3	SETS-M3		SLTS-M2			SNPXS-M2	SNFXS-M2	SET-#6 - 32-TZB
SKX-8N	SSTS-M3	SET-M4	SETS-M4		SLTS-M2.5			SNPXS-M2.5	SNFXS-M2.5	SET-#8 - 32-TZB SET-#10 - 24-TZB SET-#10 - 32-TZB
SKX-10N	SSTS-M4	SET-M5	SETS-M5	SLT-M3-TZB	SLTS-M3	SLEC-M3-A	SLEC-M3-B	SNPXS-M3	SNFXS-M3	
SKX-15N	SSTS-M5					SLEC-M4-A	SLEC-M4-B			
SKX-20N	SSTS-M6		SETS-M6	SLT-M4-TZB	SLTS-M4	SLEC-M5-A	SLEC-M5-B	SNPXS-M4	SNFXS-M4	
SKX-25N	SSTS-M8			SLT-M5-TZB	SLTS-M5	SLEC-M6-A	SLEC-M6-B	SNPXS-M5	SNFXS-M5	

• Part number specification

SKX-25N

