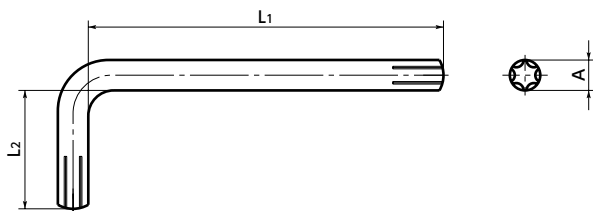




SKX Hexalobular Wrench

WEB Selection Tool WEB CAD Download



Material/Finish



	SKX
Main Body	Alloyed Steel (Hardness 50 HRC or higher) Ferrosoferric Oxide Coating

- Special keys for hexalobular socket head screws allow you to tighten at higher torques more safely.

→ P.xxxx

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

Application

Installing and removing hexalobular socket head screws

Unit : mm

Part Number	Hexalobular Socket No.	A	L1	L2	Mass (g)	Qty per pack
SKX-4	4	1.26	45	13	0.56	1
SKX-5	5	1.42	47	14	0.75	1
SKX-6	6	1.66	42	16	0.98	1
SKX-8	8	2.32	48	16	2.1	1
SKX-10	10	2.74	51	16	3.1	1
SKX-15	15	3.28	54	18	4.8	1
SKX-20	20	3.86	57	19	6.9	1
SKX-25	25	4.43	63	20	10	1
SKX-30	30	5.52	70	25	18	1
SKX-40	40	6.65	76	26	28	1
SKX-45	45	7.82	89	32	45	1

Applicable Hexalobular Socket Head Screws

Hexalobular Wrench	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-4			SETS-M2							
SKX-5	SSTS-M2		SETS-M2.6							
SKX-6	SSTS-M2.5	SET-M3	SETS-M3		SLTS-M2			SNPXS-M2	SNFXS-M2	SET-#6 - 32-TZB SET-#8 - 32-TZB
SKX-8	SSTS-M3	SET-M4	SETS-M4		SLTS-M2.5			SNPXS-M2.5	SNFXS-M2.5	SET-#10 - 24-TZB SET-#10 - 32-TZB
SKX-10	SSTS-M4	SET-M5	SETS-M5	SLT-M3-TZB	SLTS-M3	SLEC-M3-A	SLEC-M3-B	SNPXS-M3	SNFXS-M3	
SKX-15	SSTS-M5					SLEC-M4-A	SLEC-M4-B			
SKX-20	SSTS-M6		SETS-M6	SLT-M4-TZB	SLTS-M4	SLEC-M5-A	SLEC-M5-B	SNPXS-M4	SNFXS-M4	
SKX-25	SSTS-M8			SLT-M5-TZB	SLTS-M5	SLEC-M6-A	SLEC-M6-B	SNPXS-M5	SNFXS-M5	
SKX-30				SLT-M6-TZB	SLTS-M6	SLEC-M8-A	SLEC-M8-B	SNPXS-M6	SNFXS-M6	
SKX-40						SLEC-M10-A				
SKX-45						SLEC-M12-A				

Part number specification

SKX-25



Individual Sales → P.xxxx	Cleanroom Wash & Packaging → P.xxxx	Screw Length Adjustment → P.xxxx	Vibration Resistant → P.xxxx	Modification process for captive use → P.xxxx
1 pc. in 1 bag	Not Available	Not Available	Not Available	Not Available