Scan. Order. Done. Details on page A1.









Hex Bit Sets

These hex socket bit sets contain an assortment of hex bit sizes for tightening and loosening fasteners with an hexagonal-shaped indentation in the fastener head. Ball hex socket bit sets contain bits that can be used at an angle to rotate fasteners in tight spaces. Hex impact socket bit sets attach to impact power wrenches. Hex short socket bit sets have a shorter bit length than standard socket bits.





Hex Impact



Hex Short 4JW05



	No. rive Size Pied Ball Hex Sock	es Range of Tip Sizes	Overall Length	Replaceable Insert	Finish	Brand	Item No.
7			1 ½ in	No	Chrome	Proto	19ZC11
	7	3 mm to 10 mm	1 ²⁷ / ₃₂ in		Chrome		54TM57
						SK Tools	
			0 111	res	CHIOTHE	SK 1001S	2UK440
10		3/16 in to ½ in. 4 mm to 12 mm	2 23/64 in	No	Black Oxide	Westward	4PRG1
18	16 in 10) ¼ in to ¾ in					4PRH1
	10		3 in		Black Oxide		4PRH3
Second S		9/16 Into1 In	44 in				
X Socket Bit Sets 3				103	DIACK OXIGE	vviigiit	400010
3	3/8 in 7		1 ²⁵ / ₃₂ in	No	Chrome	Proto	4JW05
3							
4 ½ in to ¾ in 1 ½ in No Chrome Proto 3R74							
6			1 78 III			Proto	
14 in		2 mm to 6 mm	4 1/2 in			SK Tools	20K437
7 2 mm to 6 mm 4 5 %4 in No Chrome Proto 5ATM 10 1.5 mm to 7 mm 2 ¾ in No Chrome Proto 5ATM 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 7		4 3/4 in				54TL91
11	/	2 mm to 6 mm	4 51/64 in	No			54TM15
11							56JR97
16							
3							
15							20K471
6		1/8 in to 3/8 in					12D296
6	6	1/8 in to 3/8 in	7 ¾ in	Yes		SK Tools	20K468
6 4 mm to 10 mm 6 3½ in No Chrome Proto 1AF3 7 1/6 in to 964 in 6 3½ in No Chrome Proto 1Q75 7 1/6 in to 964 in 1 1/6 in No Chrome Proto 1Q75 7 1/6 in to 964 in 1 1/6 in No Chrome Proto 4JW0 7 1/6 in to 964 in 2 3½ in No Chrome Proto 56JT3 7 1/6 in to 964 in 2 3¼ in No Chrome Proto 56JT3 7 1/6 in to 964 in 6 3½ in No Chrome Proto 56JT3 7 1/6 in to 964 in 6 3½ in No Chrome Proto 1AF3 8 5/54 in to 1/6 in 1 1/1 in Yes Chrome SK Tools 20K4 8 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6 1/6							12D294
7		1/4 in to 7/32 in					
7		4 mm to 10 mm					
7 1/2 in to 3/6 in							
7 ½ in to ½ in 2 ½ in No	$-\frac{1}{7}$	1/8 in to 3/8 in	2 23/32 in				
7	7		2 ¾ in				56JT35
8	7	1/2 in to 9/16 in			Chrome	Proto	1AF34
8							4JW06
8							
9	8	74 IN TO 732 IN	4 53/64 IN	NO No		Westward	
11	- 0	1/2 in to 3/2 in	1 27/20 in				
12							54TM34
12		2 ½6 in to ¾ in					54TM25
12		2 1/16 in to 3/8 in				SK Tools	20K467
12			7 % in			SK Tools	20K840
12							
13 ½ in to ¾ in, 4 mm to 10 mm							
13							54TL55
13			8 in				20K447
27 1/16 in to 3/6 in, 2 mm to 12 mm 1 21/62 in No		3 ¼ in to ½2 in, 4 mm to 10 mm	2 ² 3/ ₃₂ in	No	Chrome	Proto	33HE17
N, ½ in 33							54TM3
3 6 mm to 19 mm 2 %z in No Chrome Westward 54TM						Westward	54TL64
5	s in, ½ in 33						
6							
6 8 mm to 17 mm 5 16 in No Chrome Westward 54TM 7 16 in to 34 in 2 16 2 1 1 No Chrome Westward 54TM 7 16 in to 34 in 34 in No Chrome Westward 54TM 7 16 in to 34 in 9 16 in 16 16 17 17 18 in 16 18 in 18 i							
7 ¼ in to ¾ in 2 ½ in No Chrome Westward 54TM' 7 ¼ in to ¾ in 3 ¼ in No Chrome Proto 3R74 ½ in 7 ¼ in to ¾ in 9 ½ in Yes Chrome SK Tools 20K4t 7 ½ in to ¾ in 4 in No Chrome Westward 1EZJ 7 6 mm to 19 mm 9 ¼ in Yes Chrome SK Tools 20K4t 8 ¾ in to ¾ in 2 ¾ in No Chrome Proto 56JT4 8 ½ in to ¾ in 5 ¼ in No Chrome Westward 54TM' 8 11 mm to 19 mm 2 ¾ in No Chrome Westward 54TM' 8 11 mm to 19 mm 2 ¾ in No Chrome Proto 56JT4 9 8 mm to 17 mm 8 ½ in Yes Chrome SK Tools 20K4t			5 7/64 in				54TN01
7		1/4 in to 3/4 in	2 5/32 in	No	Chrome	Westward	54TM75
7 ½ in to ¾ in 4 in No Chrome Westward 1EZJ 7 6 mm to 19 mm 9 ¼ in Yes Chrome SK Tools 20K3€ 8 ¾ in to ¾ in 2 ¾ in No Chrome Proto 56JT4 8 ½ in to ¾ in 5 ¼ in No Chrome Westward 54TM! 8 11 mm to 19 mm 2 ¾ in No Chrome Proto 56JT4 9 8 mm to 17 mm 8 ½ in Yes Chrome SK Tools 20K4€			3 1/4 in				3R748
7	$\frac{1}{2}$ in $\frac{7}{2}$						20K401
8 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7		4 IN			westward	
8 ½ in to ¾ in 5 ½ in No Chrome Westward 54TMI 8 11 mm to 19 mm 2 ¾ in No Chrome Proto 56JT1 9 8 mm to 17 mm 8 ½ in Yes Chrome SK Tools 20K4t	/	5/4e in to 3/4 in	9 ½ III 2 ¾ in			OK 100IS Proto	
8 11 mm to 19 mm 2 34 in No Chrome Proto 56JT1 9 8 mm to 17 mm 8 ½ in Yes Chrome SK Tools 20K4 (54TM84
9 8 mm to 17 mm 8 ½ in Yes Chrome SK Tools 20K4 0		11 mm to 19 mm	2 ¾ in			Proto	56JT15
10 6 mm to 19 mm 3 1/4 in, 3 41/64 in No Chrome Proto 4JW3			8 ½ in			SK Tools	20K403
			3 1/4 in, 3 41/64 in				4JW37



WESTWARD SK® PROTOS®

Torx Socket Bit Sets

Drive Size	No. of Pieces	Range of Tip Sizes	Overall Length	Finish	Replaceable Insert	Brand	ltem No.
Torx Socket	Bit Sets						
1/4 in -	7	T8 to T30	1 9/16 in	Chrome	No	Westward	54TN14
	6	T10 to T30	1 ½ in, 1 ¾ in	Chrome	No	Proto	5C625
3% in -	6	T15 to T40	1 ²³ / ₃₂ in	Chrome	No	Proto	5C627
	6	T15 to T47	1 ⁵⁵ / ₆₄ in	Chrome	No	Westward	54TN32
78 111	9	E-10 to E-16	1 in	Chrome	No	Westward	54TN42
	9	T15 to T50	1 ²³ / ₃₂ in	Chrome	No	Proto	5C626
1/2 in	9	T25 to T60	2 5/32 in	Chrome	No	Westward	54TN47
	7	T8 to T50	8 ½ in	Chrome	Yes	SK Tools	20K423
	7	T8 to T60	10 in	Chrome	Yes	SK Tools	20K488
1/4 in,-3/8 in -	9	T10 to T47	1 43/64 in	Chrome	No	Westward	54TN07
	10	#1 to #3, ¼ in to 3/s in, 2 mm to 10 mm, T10 to T55	1 ½ in, 1 ²³ / ₃₂ in	Chrome	No	Proto	35GM71
1/4 in,-3/8 in,-1/2 in	5	T8 to T60	9 ¾ in	Chrome	Yes	SK Tools	20K348
Torx Impact	Socket E	Bit Sets					
1/4 in,-3/8 in,-1/2 in	12	T10 to T60	3 in	Black Oxide	No	Westward	4PRH7
Tamper-Res	istant To	rx Socket Bit Sets					
1/4 in	7	T7 to T30	1 9/16 in	Chrome	No	Westward	54TN16
3/8 in	8	T15 to T47	1 55/64 in	Chrome	No	Westward	54TN33
½ in	10	T25 to T60	2 5/32 in	Chrome	No	Westward	54TN57
1/4 in,-3/8 in	15	T7 to T55	8 ½ in	Chrome	Yes	SK Tools	20K420
1/4 in,-3/8 in,-1/2 in	12	E4 to E10, T8 to T55	25/32 in, 31/32 in, 1 13/64 in, 1 1/2 in, 1 5/8 in, 1 11/16 in, 1 3/4 in, 2 1/8 in, 2 7/16 in	Chrome	Yes	SK Tools	12D293

Tamper-Resistant 54TN33