#### 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** 5ME81



**Hex Short** 4JW05



							•
Drive Size	No. of Pieces	Range of Tip Sizes	Overall Length	Replaceable Insert	Finish	Brand	Item No.
<b>Ball Hex</b>	Socket		•				
1/4 in	8	1/4 in to 9/4 in	1 ½ in	No	Chrome	Proto	19ZC11
3/8 in	7	3 mm to 10 mm	1 27/32 in	No	Chrome	Westward	54TM57
	8	3mm to 10mm	8 in	Yes	Chrome	SK Tools	20K472
		et Bit Sets	0.007		BL 1 0 11	144	40004
3/8 in	13	3/16 in to 1/2 in, 4 mm to 12 mm	2 <sup>23</sup> / <sub>64</sub> in	No	Black Oxide	Westward	4PRG1
½ in 3⁄4 in	10 18	1/4 in to 3/4 in	3 in 3 in	No No	Black Oxide Black Oxide	Westward Westward	4PRH1 4PRH3
	5	1/4 in to 3/4 in, 6 mm to 18 mm 9/16 into1 in	ð III	No	Black Oxide	Proto	5ME81
	5	%6 in to 1 in	 11 in	Yes	Black Oxide	Wright	48J308
74 111	5	14 mm to 24 mm	11 in	Yes	Black Oxide	Wright	48J310
Hex Sho		t Bit Sets	11 111	103	DIACK OXIGO	wright	400010
3/8 in	7	4 mm to 10 mm	1 25/32 in	No	Chrome	Proto	4JW05
	ket Bit S	ets					
	3	2 mm to 6 mm	1 % in	No	Chrome	Proto	3R779
	4	1/2 in to 9/16 in	1 % in	No	Chrome	Proto	3R745
	6	2 mm to 6 mm	4 ½ in	Yes	Chrome	SK Tools	20K437
	7	1/4 in to 9/64 in	4 ¾ in	No	Chrome	Westward	54TL91
1/4 in	7	2 mm to 6 mm	4 51/64 in	No	Chrome	Westward	54TM15
/4 111	10	½16 in to ¼ in	6 ½ in	Yes	Chrome	SK Tools	20K436
	10	1.5 mm to 7 mm	2 ¾ in	No	Chrome	Proto	56JR97
	11	1/16 in to 5/16 in	1 37/64 in	No	Chrome	Westward	54TL79
	11	1/16 in to 5/16 to	2 ¾ in	No	Chrome	Proto	56JT27
	16 6	2 mm to 8 mm	1 37/64 in 8 in	No	Chrome	Westward SK Tools	54TM03
	6	5⁄32 in to 3⁄8 in 1⁄4 in to 7∕32 in	4 53/64 in	Yes No	Chrome Chrome	Westward	20K447 54TM26
	6	4 mm to 10 mm	4 53/64 in	No	Chrome	Westward	54TM34
	6	4 mm to 10 mm	6 3/32 in	No	Chrome	Proto	1AF37
	6	4 mm to 10 mm	6 % in	Yes	Chrome	SK Tools	20K469
	7	½6 in to %4 in	6 3/32 in	No	Chrome	Proto	10756
	<del></del>	1/8 in to 3/8 in	1 13/16 in	No	Chrome	Proto	4JW01
	7	1/8 in to 3/8 in	1 49/64 in	Yes	Chrome	SK Tools	12D296
	7	1/8 in to 3/8 in	2 23/32 in	No	Chrome	Proto	1AF33
	7	1/8 in to 3/8 in	2 ¾ in	No	Chrome	Proto	56JT35
	7	1/8 in to 3/8 in	7 ¾ in	Yes	Chrome	SK Tools	20K468
	7	1/8 to 3/8	7 % in	Yes	Chrome	SK Tools	20K840
3/8 in	7	½ in to ½2 in	6 3/32 in	No	Chrome	Proto	1AF34
	7	4 mm to 10 mm	2 <sup>23</sup> / <sub>32</sub> in	No	Chrome	Proto	4JW06
	- 8	1/4 in to 7/32 in	4 53/64 in	No	Chrome	Westward	54TM49
	8 8	3 mm to 10 mm	4 <sup>53</sup> / <sub>64</sub> in	No Yes	Chrome	Westward	54TM66
	9	5 mm to 12 mm 5/54 in to 1/4 in	7 ½ in 11 in	Yes	Chrome Chrome	SK Tools SK Tools	20K471 20K482
	9	1/8 in to 3/8 in	1 27/32 in	No	Chrome	Westward	54TM41
	12	1/16 in to 3/8 in	1 27/32 in	No	Chrome	Westward	54TM25
	12	2 to 12 mm	1 57/64 in	No	Chrome	Westward	33HD80
	13	1/8 in to 3/8 in, 4 mm to 10 mm	1 27/32 in	No	Chrome	Westward	54TL55
	13	1/4 in to 7/32 in, 4 mm to 10 mm	2 <sup>23</sup> / <sub>32</sub> in	No	Chrome	Proto	33HE17
	15	2 mm to 12 mm	1 27/32 in	No	Chrome	Westward	54TM33
	27	1/16 in to 3/8 in, 2 mm to 12 mm	1 <sup>27</sup> / <sub>32</sub> in	No	Chrome	Westward	54TL64
½ in	5	5/16 in to 5/8 in	8 in	Yes	Chrome	SK Tools	20K402
	5	8 mm to 17 mm	8 ½ in	Yes	Chrome	SK Tools	20K403
	6	½ in to %6 in	4 % in, 5 % in, 7 1/8 in	No	Chrome	Proto	3R747
	6	8 mm to 17 mm	5 7/64 in	No	Chrome	Westward	54TN01
	7	1/4 in to 5/8 in	3 1/4 in	No	Chrome	Proto	3R748
	7	1/4 in to 5/8 in	5 7/64 in	No	Chrome	Westward	54TM84
	7	5/16 in to 3/4 in	3 ¾ in	Yes	Chrome	SK Tools	20K401
	<del>7</del>	½ in to ¾6 in 6 mm to 19 mm	4 in 2 5/32 in	No No	Chrome	Westward Westward	1EZJ1 54TM92
	$-\frac{7}{7}$	6 mm to 19 mm	9 1/4 in	Yes	Chrome Chrome	SK Tools	20K360
	- 8	1/4 in to 3/4 in	2 5/32 in	No	Chrome	Westward	54TM75
	- 8	5/16 in to 3/4 in	2 3/4 in	No	Chrome	Proto	56JT44
	- 8	11 mm to 19 mm	2 ¾ in	No	Chrome	Proto	56JT15
	10	6 mm to 19 mm	3 1/4 in, 3 41/64 in	No	Chrome	Proto	4JW37
		0 10	- / - m, 0 / - m		3		



# WESTWARD SHEET PROTOC

## **Torx Socket Bit Sets**

Drive Size	No. of Pieces	Range of Tip Sizes	Overall Length	Finish	Replaceable Insert	Brand	Item No.					
Torx Socket Bit Sets												
1/4 in	7	T8 to T30	1 9/16 in	Chrome	No	Westward	54TN14					
74111	6	T10 to T30	1 ½ in, 1 ¾ in	Chrome	No	Proto	5C625					
	6	T15 to T40	1 <sup>23</sup> / <sub>32</sub> in	Chrome	No	Proto	5C627					
3/8 in	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 <sup>23</sup> / <sub>32</sub> 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					
74 III,=3/0 III	10	#1 to #3, ¼ in to 3/s in, 2 mm to 10 mm, T10 to T55	1 ½ in, 1 <sup>23</sup> / <sub>32</sub> 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 Bit Sets												
1/4 in,-3/8 in,-1/2 in	12	T10 to T60	3 in	Black Oxide	No	Westward	4PRH7					
Tamper-Resistant Torx 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 <sup>55</sup> / <sub>64</sub> in	Chrome	No	Westward	54TN33					
1/2 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					
½ 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

740