



For more information on Screwdrivers and Tip Styles, see page 768.



**Folding
15W146**



**General Purpose
3EJZ3**



**Offset
3R098**



**Pocket
401K75**



**Ratcheting
4LV34**



**Voltage Sensing
8ZKJ5**



**Offset
3R098**

Multi-Bit Screwdrivers

- Alloy steel bit material except where noted*

Number of Tips	Sizes Incl.	Overall Length	Bit Retainer Type	Grip Style	Single/Double End Bits	Bit Storage	Brand	Item No.
ESD-Safe Multi-Bit Screwdrivers								
0	Handle Only	90-mm	Quick Change	Ergonomic	—	None	Wera	6CRV6
16	Phillips: #00 + #0 + #1, Slotted: 1.5 mm + 2 + 2.5 mm + 3 mm, Torx: T6 + T7 + T8 + T9 + T10 + T15 + T20	8 in	Friction Hold	Ergonomic	Single End	In Handle	Wiha	30D483
20	Phillips: #0 + #00 + #1, Slotted: 4 mm	3 1/4 in	Locking	Ergonomic	Single End	Separate Case	Wera	38UR93
27	Hex: .050 in + 1/16 in + 5/64 in + 3/32 in + 7/64 in + 1/8 in + 9/64 in + 5/32 in, Phillips: #000 + #00 + #0 + #1, Slotted: 1.5 mm + 2 mm + 3 mm + 4 mm, Torx: T3 + T4 + T5 + T6 + T7 + T8 + T9 + T10 + T15 Hex: 1.3 mm + 1.5 mm + 2 + 2.5 mm + 3 mm + 4 mm, Pentabolt PL1 + PL2 + PL3 + PL4 + PL5 + PL6, Phillips: #000 + #00 + #0 + #1 + #2, Slotted: 0.8 mm + 1.2 mm + 1.5 mm + 1.8 mm + 2 mm + 2.5 mm + 3 mm + 3.5 mm + 4 mm, Torx: T1 + T2 + T3 + T4 + T5 + T6 + T7 + T8 + T9 + T10	6 1/4 in	Magnetic	Ergonomic	Single End	Separate Case	Wiha	5LX18
37		8 in	Magnetic	Ergonomic	Single End	Separate Case	Wiha	55EU18
ESD-Safe Precision Multi-Bit Screwdrivers								
12	Phillips: #000 + #00 + #0 + #1, Slotted: 1.5 mm + 3 mm + 2 mm + 3.5 mm + 2.5 mm + 4 mm, Torx: T1 + T2 + T3 + T4 + T5 + T6 + T7 + T8 + T9 + T10 + T15	8 1/4 in	Locking	Ergonomic	Single End	Separate Case	Wiha	30D454
Folding Multi-Bit Screwdrivers								
10	Phillips: #1 + #2, Robertson Square Recess: S1 + S2, Slotted: 3/16 in + 1/4 in, Torx: T10 + T15	9 1/8 in	Quick Change	Plain	Double End	None	Klein Tools	15W146
10	Tamper Resistant Torx: TR7 + TR8 + TR9 + TR10 + TR15 + TR20 + TR25 + TR27	9 1/8 in	Quick Change	Plain	Double End	None	Klein Tools	15W148
General Purpose Multi-Bit Screwdrivers								
2	Phillips: #2, Slotted: 1/4 in	7 in	Ball Bearing	Non-Slip	Double End	None	Westward	401L11
4	Phillips: #1 + #2, Slotted: 3/16 in + 9/32 in	7 1/2 in	Quick Change	Ergonomic	Double End	None	Klein Tools	3MHY7
4	Phillips: #1 + #2, Slotted: 3/16 in + 1/4 in	7 3/4 in	Quick Change	Ergonomic	Double End	None	STANLEY	1UK65
4	Phillips: #1 + #2, Slotted: 4R-5T + 6R-8T	8 3/4 in	Quick Change	Ergonomic	Double End	In Handle	Proto	45JU24
4	Phillips: #1 + #2, Slotted: 3/16 in + 1/4 in	9 in	Quick Change	Ergonomic	Double End	None	Klein Tools	15W143
4	Phillips: #2, Robertson Square Recess: S1 + S2, Slotted: 1/4 in	9 in	Quick Change	Ergonomic	Double End	None	Klein Tools	15W144
5	Phillips: #1 + #2, Slotted: 3/16 in + 1/2 in + 1/4 in	6 in	Quick Change	Ergonomic	Single End	In Handle	Wera	3EJZ3 *
6	Phillips: #1 + #2, Slotted: 3/16 in + 1/4 in, Torx T15 + T20	3 1/4 in	Magnetic	Non-Slip	Double End	In Handle	Westward	401K74
6	Hex: 1/4 in + 5/16 in, Phillips: #1 + #2, Slotted: 3/16 in + 9/32 in	7 1/2 in	Ball Bearing	Non-Slip	Double End	None	Westward	401L10
6	Phillips: #1 + #2 + #3, Slotted: 9/16 in + 7/32 in + 1/4 in	7 1/2 in	Quick Change	Ergonomic	Single End	Separate Case	Wera	3EK2
6	Hex: 3/8 in, Phillips: #1 + #2, Robertson Square Recess: S1 + S2, Slotted: 3/16 in + 1/4 in	7 3/4 in	Quick Change	Ergonomic	Single End and Double End	None	Klein Tools	15W141
7	Hex: 3/16 in + 1/4 in + 1/8 in + 9/32 in + 3/16 in + 7/32 in + 1/4 in + 2 mm + 3 mm + 4 mm + 5 mm + 5.5 mm + 6mm	8 1/4 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	1PMAB
7	Phillips: #0 #1 + #2 + #3, Phillips: DoubleLok #2, Slotted: #3 + #4 + #5 + #5.5 + #6	8 1/2 in	Quick Change	Non-Slip	Single End	In Handle	Megapro	4KTG1
8	Phillips: #1, Robertson Square Recess: S1 + S2, Slotted: 4R-5T + 6R-8T, Torx: T10 + T20	7 1/4 in	Magnetic	Ergonomic	Double End	In Handle	Proto	45JU26
8	Phillips: #1, Robertson Square Recess: S1 + S2, Slotted: 4R-5T + 6R-8T, Torx: T10 + T20	7 1/4 in	Quick Change	Ergonomic	Double End	In Handle	Proto	45JU25
8	Phillips: #1 + #2, Robertson Square Recess: S1 + S2, Slotted: 3/16 in + 1/4 in, Torx: T10 + T15	7 3/4 in	Quick Change	Ergonomic	Double End	None	Klein Tools	5LL46
8	ECX: #1 + #2, Nut Driver: 1/4 in + 5/16 in, Phillips: #1 + #2, Slotted: 1/4 in + 5/16 in, Square #1 + #2	10 in	Quick Change	Ergonomic	Double End	In Handle	Milwaukee	406R65
9	Phillips: #1 + #2, Slotted: 3/16 in + 1/4 in, Square Recess: #1 + #2, Nut Driver: 1/4 in + 5/16 in + 1/8 in	7 1/4 in	Ball Bearing	Ergonomic	Double End	None	Westward	401L13
9	Nut Driver: 1/4 in + 5/16 in, Phillips: #1 + #2, Slotted: 3/16 in + 1/4 in, Square #1 + #2, Torx #10 + #15	10 in	Quick Change	Ergonomic	Single End	In Handle	Milwaukee	406R66
12	ECX: #1 + #2, Nut Driver: 1/4 in + 5/16 in + 1/8 in + 1/4 in + 1/8 in, Phillips: #1 + #2, Robertson Square Recess: #1 + #2, Slotted: 3/16 in + 1/4 in	7 1/2 in	Locking	Ergonomic	Double End	In Handle	Milwaukee	483K40
12	Nut Driver: 1/4 in + 5/16 in + 1/8 in + 1/8 in + 1/8 in, Phillips: #1 + #2, Robertson Square Recess: #1 + #2, Slotted: 3/16 in + 1/4 in + 1/8 in + 1/8 in, Phillips: #1 + #2, Slotted: 1/4 in + 5/16 in, Square: #1 + #2, Torx: T10 + T15	7 1/2 in	Locking	Ergonomic	Double End	In Handle	Milwaukee	483K41
12	Nut Driver: 1/4 in + 5/16 in + 1/8 in + 1/8 in + 1/8 in, Phillips: #1 + #2, Robertson Square Recess: #1 + #2, Slotted: 3/16 in + 1/4 in + 1/8 in + 1/8 in, Phillips: #1 + #2, Slotted: 1/4 in + 5/16 in, Square: #1 + #2, Torx: T10 + T15	7 1/2 in	Quick Change	Ergonomic	Double End	In Handle	Greenlee	499N24
12	Phillips: #0 + #1 + #2 + #3, Robertson Square Recess: #0 + #1 + #2, Slotted: #4 + #6, Torx T10 + T15 + T20 + T25	8 1/2 in	Locking	Non-Slip	Double End	In Handle	Megapro	5PA35
12	Phillips: #0 + #1 + #2 + #3, Robertson Square Recess: #0 + #1 + #2, Slotted: #4 + #6, Torx T10 + T15 + T20 + T25	8 1/2 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	5PA33 *
12	Phillips: #0 + #1 + #2 + #3, Robertson Square Recess: #0 + #1 + #2, Slotted: #4 + #6, Torx T10 + T15 + T20 + T25	8 1/2 in	Quick Change	Non-Slip	Double End	None	Megapro	2MRT7
12	Phillips: #0 + #1 + #2 + #3, Robertson Square Recess: #0 + #1 + #2, Slotted: #4 + #6, Torx T10 + T15 + T20 + T25	8 1/2 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	2FRU2
12	Phillips: #0 + #1 + #2 + #3, Robertson Square Recess: #0 + #1 + #2, Slotted: #4 + #6, Torx T10 + T15 + T20 + T25	8 1/2 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	35HV04
12	Phillips: #1 + #2, Slotted: 5.5 mm, Torx T9 + T10 + T15 + T20 + T25 + T27 + T30 + T40	8 1/2 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	35HV08
14	Spanner: #6 + #8 + #10 + #12, Tamper Resistant Hex: 5/16 in + 9/32 in + 3/16 in + 1/4 in, in, Tamper Resistant Torx TR10 + TR15 + TR20 + TR25 + TR27 + TR30	8 1/2 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	5PA34
14	Torq-Set: TS4 + TS6 + TS8 + TS10, Torx Plus TP10 + TP15 + TP20 + TP25 + TP27 + TP30, Tri-Wing TW2 + TW3 + TW4 + TW5	8 1/2 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	2MRR8
14	Phillips: #0 + #3, #2 + #3, Slotted: #4 + #6, Spanner: #6 + 8 + 10 + 12, Torx: T10 + T15 + T20 + T25	8 1/2 in	Quick Change	Non-Slip	Double End	In Handle	Megapro	4KTG2
17	Hex: 3/32 in + 1/16 in + 5/32 in + 1/8 in, Phillips: #1 + #2 + #3, Robertson Square Recess: #1 + #2 + #3, Slotted: 3/16 in + 1/4 in, Tamper Resistant Torx: TR10 + TR15 + TR20 + TR25 + TR30	3 1/4 in	Quick Change	Ergonomic	Single End	Separate Case	Wera	3EJZ2
17	Hex: 3 mm + 4 mm + 5 mm + 6 mm, Phillips: #1 + #2 + #3, Pozidriv: #1 + #2 + #3, Slotted: 5.5 mm, Tamper Resistant Torx: TR10 + TR15 + TR20 + TR25 + TR30	5 in	Quick Change	Ergonomic	Single End	Separate Case	Wera	3EKC3
24	Hex: 3/32 in + 1/16 in + 5/32 in + 1/8 in + 5/32 in + 3/16 in + 1/4 in + 1/8 in + 2 mm + 2.5 mm + 3 mm + 4 mm + 4.5 mm + 6 mm, Phillips: #1 + #2, Slotted: 4 mm + 6 mm, Torx: T8 + T9 + T10 + T15 + T20 + T25 + T27 + T30	9 in	Locking	Ergonomic	Double End	In Handle	Wiha	55EU10
24	Hex: 1/8 in + 3/16 in + 5/32 in + 1/8 in + 3 mm + 4 mm + 4.5 mm + 5.5 mm + 6.5 mm, Phillips: #0 + #1 + #2 + #3, Pozidriv: #1 + #2, Slotted: 3 mm + 4.5 mm + 5.5 mm + 6.5 mm, Square: #0 + #1 + #2 + #3, Torx: T10 + T15 + T20 + T25	9 in	Locking	Ergonomic	Double End	In Handle	Wiha	55EU08
26	Phillips: #1, Slotted: #2 + #3 + #6 - 8, Tamper Resistant Hex: 5/64 + 5/32 + 1/64 + 5/64 + 5/32 in, Tamper Resistant Torx T7 + T8 + T9 + T10 + T15, Tee+Cross T20 + T6 + T7, Triple-Y #1 + #2 + #3 + #4	1 in	Quick Change	Ergonomic	Single End	Separate Case	Eazypower	5UXY0
26	Clutch 1/8 in + 3/16 in, Phillips: #0 + #1 + #2 + #3, Robertson Square Recess: #0 + #1 + #2 + #3, Slotted: 1/8 in + 3/16 in + 5/32 in + 1/8 in + 5/32 in, Socket #5/64 in + 5/32 in + 1/8 in + 5/32 in + 3/16 in, Torx T10 + T15 + T20 + T25 + T30 + T40	8 in	Magnetic	Ergonomic	Single End	Separate Case	Proto	1FR28
26	Hex: 1/8 in + 3/16 in + 5/32 in + 1/8 in, Phillips: #0 + #1 + #2 + #3, Robertson Square Recess: #1 + #2, Slotted: #4 + #6, Spanner: #6 + #8 + #10 + #12, Tamper Resistant Torx: TR10 + TR15 + TR20 + TR25 + TR27 + TR30, Torx: T10 + T15 + T20 + T25	8 1/2 in	Quick Change	Non-Slip	Double End	None	Megapro	2MRT5

***Stainless Steel bit material.**

CONTINUED