















Nut Driver Sets

No. of Pieces	Tip Size	Range of Lengths	Bolt Clearance	Shank Length	Grip Style	Brand	Item No.			
	Precision Nut Driver Sets 1/4 in1/8 in3/16 in3/32 in5/32 in7/32 in7/64 in9/64 in	C2/ i= T= C O/4 i=	5/ !-	07/ :	Maldad	\A/: I	56FR51			
8	74 In,-1/8 In,-3/16 In,-3/32 In,-5/32 In,-7/32 In,-7/84 In,-9/64 In 1.5-mm2-mm2.5-mm3-mm3.5-mm4-mm5-mm5.5-mm	6¾16 in-To-6-3/4 in 6¾16 in-To-6-3/4 in	5∕16 in 5∕16 in	2½16 in 2½16 in	Molded Molded	Wiha Wiha	56FR50			
	1.5-11111,-2-11111,-2.5-11111,-3-11111,-3-11111,-3-11111,-5-11111,-5-11111 r-Holding Nut Driver Sets	0916 III-10-0-3/4 III	₹16 III	Z1/16 III	ivioided	vviiia	JOFNOU			
2	1/4 in5/16 in	6¾ in	3/16 in1/4 in	3 in	Ergonomic	Klein Tools	4JA37			
2	1/4 in, -5/16 in	9¾ in	3/16 in1/4 in	6 in	Ergonomic	Klein Tools	4JA39			
7	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-7/16 in	6¾ in-to-7-5/16 in	1/4 in3/8 in	3 in	Ergonomic	Klein Tools	2RKR9			
7	½ in1/4 in11/32 in3/16 in5/16 in5/16 in7/16 in	15¾ in	3/16 in,-7/32 in,-1/4	6 in	Ergonomic	Klein Tools	2DGW9			
	Shank Nut Driver Sets	1074111	in,-5/16 in,-11/32 in	0 111	Ligonomio	1110111 10010	LDUNG			
nulluw 3	1/4 in,-5/16 in	1½ in	1½ in	1½ in	Ergonomic	Westward	10J250			
2	1/4 in5/16 in	3½ in	3/16 in,-7/32 in	1½ in	Ergonomic	Klein Tools	1ED91			
7	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-7/16 in	6¾ in-to-7-5/16 in	3/16 in,-1/4 in,-5/16 in,-11/32 in	3 in	Ergonomic	Klein Tools	4A843			
7	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-7/16 in	7½ in	7½ in	3 in	Ergonomic	Westward	401L17			
7	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-7/16 in	9¾ in-to-10-5/16 in	3/16 in,-7/32 in,-1/4 in,-5/16 in,-11/32 in	6 in	Ergonomic	Klein Tools	4JA45			
7	10-mm,-5-mm,-5.5-mm,-6-mm,-7-mm,-8-mm,-9-mm	6¾ in	5.5-mm,-6.5-mm,-7.25-mm	3 in	Ergonomic	Klein Tools	2DGN2			
10	10-mm,-11-mm,-12-mm,-13-mm,-5-mm,-5.5-mm,-6-mm,-7-mm,-8-mm,-9-mm	7½ in	7½ in	3 in	Ergonomic	Westward	401L18			
	d Nut Driver Sets					18.01				
5	½ in,-1/4 in,-3/8 in,-5/16 in,-7/32 in	11% in	5∕16 in	5 in	Molded	Wiha	5LW91			
5_	10-mm,-6-mm,-7-mm,-8-mm,-9-mm	11% in	5/16 in	5 in	Molded	Wiha	5LW90			
7	½ in,-1/4 in,-3/16 in,-3/8 in,-5/16 in,-7/16 in,-7/32 in	11% in	5/16 in 5/16 in	5 in	Molded	Wiha	53KG56			
/	10-mm,-13-mm,-5-mm,-5.5-mm,-6-mm,-7-mm,-8-mm	11% in	3/16 in,-7/32 in,-1/4 in,-5/16	5 in	Molded	Wiha	26X275			
9	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-5/8 in,-7/16 in,-9/16 in	9¾-to-11-3/8 in	in,-11/32 in,-15/32 in	6 in	Ergonomic	Klein Tools	1YRY7			
9	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-5/8 in,-7/16 in,-9/16 in	11¾ in	5∕16 İn	5 in	Molded	Wiha	26X274			
11	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-	11% in	5∕16 in	5 in	Molded	Wiha	26X273			
	5/32 in,-5/8 in,-7/16 in,-7/32 in,-9/16 in	1170111	710 111	0 111	Wiolada	willia	LUXLIU			
Pass-Ini	rough Nut Driver Sets	71/ :- T- 7 1/0 :-	7¼ in	0 :	F	Milwerter	19MU84			
/	½ in,-1/4 in,-11/32 in,-3/8 in,-5/16 in,-7/16 in,-9/16 in	71/4 in-To-7-1/2 in 71/4 in-To-7-1/2 in	7 ½ III 7¼ in	3 in 3 in	Ergonomic	Milwaukee	19MU85			
Drocicio:	10-mm,-13-mm,-5-mm,-5.5-mm,-6-mm,-7-mm,-8-mm n Nut Driver Sets	7 74 111-10-7-1/2 111	7 74 111	3 III	Ergonomic	Milwaukee	Talvinoo			
7	1.5-mm1.8-mm2-mm2.5-mm3-mm3.5-mm4-mm	63/16 in-To-6-3/4 in	5/16 in	2% in	Molded	Wiha	440A36			
- 8	½ in,-1/8 in,-3/16 in,-5/32 in,-7/32 in,-7/64 in,-9/64 in	63/16 in-To-6-3/4 in	5/16 in	27/16 in	Molded	Wiha	2MPL1			
- 8	2.5-mm,-3-mm,-3.5-mm,-4-mm,-4.5-mm,-5-mm,-5.5-mm,-6-mm	63/16 in-To-6-3/4 in	5/16 in	27/16 in	Molded	Wiha	2MPK9			
Solid Sha	Solid Shank Nut Driver Sets									
6	½ in,-1/4 in,-3/16 in,-3/8 in,-5/16 in,-7/16 in	8 in	1 in	4 in	Ergonomic	STANLEY	38WF21			
7	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,-7/16 in	7 in	_1 in	3 in	Fluted	Westward	401L15			
7	10-mm,-11-mm,-5-mm,-6-mm,-7-mm,-8-mm,-9-mm	8 in	25-mm	4 in	Ergonomic	STANLEY	38WF22			
10	10-mm,-11-mm,-12-mm,-13-mm,-5-mm,-5.5-mm,-6-mm,-7-mm,-8-mm,-9-mm	7 in	25-mm	3 in	Fluted	Westward	401L16			
11	½ in,-1/4 in,-11/32 in,-3/16 in,-3/8 in,-5/16 in,- 5/8 in,-7/16 in,-7/32 in,-9/16 in,-9/32 in	611/16 in-to-7 in	1 in	2% in	Molded	Proto	3R911			
19	½ in,-1/4 in,-10-mm,-11-mm,-11/32 in,-12-mm,-13-mm,-14-mm,-3/16 in,-3/8 in,-4-mm,-5-mm,-5.5-mm,-5/16 in,-6-mm,-7-mm,-7/16 in,-8-mm,-9-mm	8½ in-to-9 in	1 in	4 in	Ergonomic	Proto	483J71			
	eady Nut Driver Sets	0.171								
5	½ in,-1/4 in,-3/8 in,-5/16 in,-7/16 in	9½ in	1 in	5 in	Ergonomic	Westward	1YXN9			
5	10-mm,-6-mm,-7-mm,-8-mm,-9-mm	9½ in	25-mm	5 in	Ergonomic	Westward	1YXN8			



















Tip Size	Overall Length	Bolt Clearance	Shank Length	Grip Style	Fastener Holding Brand		Item No.			
Fastener-Holding Nut Drivers										
5/16 in	61/2 in	3 in	3 in	Plain	Yes	Klein Tools	2DFD2			
3/8 in	9½ in	6 in	6 in	Plain	Yes	Klein Tools	2DFD4			
Flexible Shank Nut Drivers										
1/4 in,-5/16 in	10½ in	_	6½ in	Plain	Yes	IDEAL	2PA79			
Hollow Shank Nut Drivers										
1/4 in	6¾ in	3 in	3 in	Ergonomic	No	Klein Tools	5LL61			
1/4 in	6¾ in	3 in	3 in	Ergonomic	Yes	Klein Tools	4JA36			
1/4 in	9¾ in	6 in	6 in	Ergonomic	Yes	Klein Tools	4JA40			
5/16 in	6¾ in	3 in	3 in	Ergonomic	No	Klein Tools	5LL65			
5/16 in	6¾ in	3 in	3 in	Ergonomic	Yes	Klein Tools	4JA38			
5/16 in	7½ in	3 in	3 in	Ergonomic	No	Westward	401L35			
5/16 in	9¾ in	6 in	6 in	Ergonomic	Yes	Klein Tools	4JA42			
5/16 in	9¾ in	6 in	6 in	Ergonomic	No	Klein Tools	4JA32			
3/8 in	6¾ in	3 in	3 in	Ergonomic	No	Klein Tools	5LL64			
3/8 in	6¾ in	3 in	3 in	Ergonomic	Yes	Klein Tools	2RKP9			
3/8 in	7½ in	3 in	3 in	Ergonomic	No	Westward	401L37			
3/8 in	9¾ in	6 in	6 in	Ergonomic	Yes	Klein Tools	2RKR5			
7/16 in	71/4 in	3 in	3 in	Ergonomic	No	Klein Tools	5LL66			
7∕16 in	7½ in	3 in	3 in	Ergonomic	No	Westward	401L38			
½ in	71/4 in	3 in	3 in	Ergonomic	No	Klein Tools	5LL60			
1/2 in	101/4 in	6 in	6 in	Ergonomic	No	Klein Tools	4JA35			
9/16 in	91/4 in	4 in	4 in	Ergonomic	No	Klein Tools	2DGW5			









Tip Size	Overall Length	Bolt Clearance	Shank Length	Grip Style	Fastener Holding	Brand	Item No.			
Insulated Nut Drivers										
5/16 in	9½ in	1 in	5 in	Eraonomic	No	Westward	1YXL1			
5/16 in	9¾ in	7∕32 in	6 in	Ergonomic	No	Klein Tools	1YRX9			
3/8 in	103/4 in	1/4 in	6 in	Ergonomic	No	Klein Tools	1YRX8			
7/16 in	10¾ in	%2 in	6 in	Ergonomic	No	Klein Tools	1YRY2			
1/2 in	111/4 in	11/32 in	6 in	Ergonomic	No	Klein Tools	1YRX5			
10-mm	9½ in	1 in	5 in	Ergonomic	No	Westward	1YXN2			
Multi-Bit Nut Drivers										
1/4 in,-5/16 in	8 in	3 % in	35⁄8 in	Ergonomic	Yes	Klein Tools	53YE61			
1/4 in,-5/16										
in,-11/32 in,-3/8	9½ in	4 in	4 in	Ergonomic	Yes	Klein Tools	369X63			
in,-7/16 in,-1/2	372111	7 111	7 111	Ligonomic	103	IXIGIII 10013	003700			
in,-9/16 in										
½ in,-5/16 in	101/4 in	6 in	6 in	Ergonomic	Yes	Klein Tools	259G10			
Nonsparking Nut										
5/16 in	6¾ in	1 in	37/16 in	Plain	No	Ampco	46C015			
½ in	71/4 in	1 in	37/16 in	Plain	No	Ampco	21XV16			
10-mm	230-mm	25 mm	130-mm	Plain	No	Ampco	21XV18			
Solid Shank Nut D										
1/4 in	7 in	1 in	3 in	Plain	No	Westward	401L20			
5/16 in	6½ in	1 in	2¾ in	Plain	No	Proto	426G14			
5∕16 in	7 in	1 in	3 in	Plain	No	Westward	401L21			
7∕16 in	7 in	1 in	2¾ in	Plain	No	Proto	426G16			
9/16 in	7 in	1 in	2¾ in	Plain	No	Proto	426G18			
5% in	7 in	1 in	23/4 in	Plain	No	Proto	426G19			
10-mm	7 in	25.4 mm	3 in	Plain	No	Westward	401L32			
11-mm	7 in	1 in	2% in	Plain	No	Proto	426G05			
12-mm	7 in	1 in	21/8 in	Plain	No	Proto	426G06			
Tether-Ready Nut Drivers										
1½ in	111/4 in	1 in	9½16 in	Plain	No	Westward	30RZ14			
7-mm	7½ in	1 in	3 in	Ergonomic	No	Westward	1CLN1			
T-Shaped Insulated Nut Drivers										
10-mm	101/4 in	5/16 in	230-mm	Plain	No	Wiha	53KH05			
13-mm	101/4 in	5/16 in	230-mm	Plain	No	Wiha	53KH06			
13-mm	12 in	12 in	12 in	Insulated	No	Knipex	10G260			