



KLEIN WESTWARD WING TOOLS TOOLS

Insulated Nut Drivers

Comfortable cushion grips are coded for size. Sets are rated 1000V.

Klein Tools—Tip-Ident quickly identifies nut driver size. Cordura nylon case included with sets. 2-layer insulation.

Westward—Insulation molded around blade and handle. Handles feature tri-lobular, high-torque grips. Full-length insulated shafts.

Wiha-Soft Finish handles. Molded-on insulation meets applicable EN/IEC, ASTM, NFPA and VDE standards.

No. of Pieces	Includes		Overall Length (in.)	Item No.		
Hollow Ins	Hollow Insulated Nut Driver Sets					
Klein						
9	3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 in	6	9¾ to 11%	1YRY7		
Solid Insu	Solid Insulated Nut Driver Sets					
Westward						
5	6, 7, 8, 9, 10mm	5	91/2	1YXN8		
5	1/4, 5/16 , 3/8, 7/16, 1/2 in	5	91/2	1YXN9		
Wiha	, , , , , ,					
5	7/32, 1/4, 5/16, 3/8, 1/2 in	5	9.3 to 9.6	5LW91		
5	6, 7, 8, 9, 10mm	5	9.3 to 9.6	5LW90		
7	5, 5.5, 6, 7, 8, 10, 13mm	5	9.3 to 9.6	26X275		
9	3/16, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 in	5	9.3 to 9.6	26X274		
11	5/32, 3/16, 7/32, 1/4, 5/16, 11/32, 3/8, 7/16, 1/2, 9/16, 5/8 in	5	9.3 to 9.6	26X273		

Tip	Overall	Bolt	Shank		Item
Size	Length	Clearance	Length	Grip Style	No.
Hollow		nk Nut Driver			
Klein to	ols				
11/32"	93/4"	1/4 in	6 in	Ergonomic	1YRX4
1/2"	111/4"	11/32 in	6 in	Ergonomic	1YRX5
1/4"	93/4"	3/16 in	6 in	Ergonomic	1YRX6
3/8"	10¾"	1/4 in	6 in	Ergonomic	1YRX8
3/16"	93/4"	3/16 in	6 in	Ergonomic	1YRX7
5/8"	111/4"	7∕16 in	6 in	Ergonomic	1YRY1
5/16"	93/4"	7∕32 in	6 in	Ergonomic	1YRX9
7/16"	103/4"	%2 in	6 in	Ergonomic	1YRY2
9/16"	111/4"	7/16 in	6 in	Ergonomic	1YRY3
Westwa	ırd				
11/32"	91/4"	5 in	5 in	Ergonomic	5UFY0
1/2"	91/4"	5 in	5 in	Ergonomic	5UFY3
1/4"	91/4"	5 in	5 in	Ergonomic	5UFX8
3/8"	91/4"	5 in	5 in	Ergonomic	5UFY1
3/16"	91/4"	5 in	5 in	Ergonomic	5UFX7
7/16"	91/4"	5 in	5 in	Ergonomic	5UFY2
Solid Ro	ound Shank	Nut Drivers			
Westwa	rd				
1/2"	91/2"	1 in	5 in	Ergonomic	1YXL5
1/4"	91/2"	1 in	5 in	Ergonomic	1YXK9
3/8"	91/2"	1 in	5 in	Ergonomic	1YXL3
5/16"	91/2"	1 in	5 in	Ergonomic	1YXL1
7/16"	91/5"	1 in	5 in	Ergonomic	1YXL4
Wiha to	ols				
11/32"	91/2"	5/16 in	5 in	Insulated	1YUG9
1/5"	91/2"	5/16 in	5 in	Insulated	1YUH3
1/4"	91/2"	5/16 in	5 in	Insulated	1YUG7
3/8"	91/2"	5/16 in	5 in	Insulated	1YUH1
3/16"	91/4"	5/16 in	5 in	Insulated	1YUG5
5/8"	91/2"	5/16 in	5 in	Insulated	1YUH5
5/16"	91/2"	4 ²⁹ / ₃₂ in	5 in	Insulated	1YUG8
7/16"	91/2"	5/16 in	5 in	Insulated	1YUH2
7/32"	91/4"	5/16 in	5 in	Insulated	1YUG6
9/16"	91/2"	5/16 in	5 in	Insulated	1YUH4
			2		







Insulated Tweezers

Description	L	Brand	Mfr. Model	Item No.
•	5 in	Wiha Tools	75210	26X268
Straight, Serrated, Blunt Tip	6 in	Wiha Tools	75215	26X269
	8 in	Wiha Tools	75220	26X270
Straight, Serrated, Fine Tip	5 in	Wiha Tools	75205	26X271
Straight, Serrated, Wide Tip	5 ¾ in	Knipex	92 67 63	2DYZ8
Bent, Serrated, Narrow Tip	6 in	Knipex	92 37 64	2DYZ7
Angled, Serrated, Blunt Tip	8 in	Wiha Tools	75304	26X266
Angled, Serrated, Fine Tip	6 in	Wiha Tools	75302	26X267



No. of Pieces Sizes Mfr. Item Included Std Model No. ASTM F-1505-10, CSA, DIN 7437 EN/IEC 60900, NFPA70E, OSHA 29 CFR1910, VDE 0682/Part 201 1/4 in, 3/16 in, 3/8 in, 5/16 in, 5/32 in, 7/32 in 33490 1YUL8 6 1.5mm, 10mm, 12mm, 10 2.5mm, 2mm, 3mm, 4mm, 5mm, 6mm, 8mm ASTM, CSA, EN/IEC 13693 26X331 1/16 in, 1/2 in, 1/4 in, 1/8 in, 3/16 in, 3/32 in, 3/8 in, 5/16 in, 5/32



26X276



in, 5/64 in, 7/32 in, 7/64 in

Insulated Torque Wrench Sets

Certified to EN ISO 6798. BS EN 26789, and ASME B107.14M.

ASTM, CSA, EN/IEC

13694 **26X330**

No. of Pieces	Description	Overall Length	Item No.
8	Phillips Blades: #1, #2, Slim Line Blade Holder, Slotted Blades: 3 mm, 4 mm, 5.5 mm, Torque Adjustment Tool	6 in	26X280
16	Phillips Blades: #1, #2, Slim Line Blade Holder, Slotted Blades: 4 mm, 5.5 mm, 6.5 mm, Square Blades: #1, #2, Terminal Xeno Blades: #1, #2, Torque Adjustment Tool, Torx Blades: 18, 110, 115, 120	6 ¼ in	26X276