Quick Release Handle System

Available in Two Kits:

- The Power Driver Set features the Switch Drive™ Handle, a Phillips #2 and Square #2 power driver in 6" lengths.
- The **Power Nut Driver Set** features the Switch Drive™
 Handle and three 2" power nut drivers (1/4", 5/16" & 3/8").





Cat. No. 32700 Switch Drive™ Handle Power Driver Set



Cat. No.	UPC 0-92644+	Description		Included Tips	Driver Length	Overall Length
32700	32700-1	Switch Drive™ Handle – Power Driver Set	#2	O #2	6" (152 mm)	10.625" (270 mm)
32701	32701-8	Switch Drive [™] Handle – Power Nut Driver Set	O 1/4"	O 5/16"	3/8" 2" (51 mm)	7.75" (197 mm)
32703	32704-9	Switch Drive Handle with #1 and #2 Phillips Drivers	# 1	4 #2	6" (152 mm)	10.625" (270 mm)
32704	32703-2	Switch Drive Handle with #1 and #2 Square Drivers	O #1	O #2	6" (152 mm)	10.625" (270 mm)

Designed for use with all Klein Power Tool Accessories

Any accessory with a ¼" hex shaft* can be used with Klein's **Switch Drive Handle**. Klein's full line of impact rated power tool accessories includes **Multi-Bit Drivers**, **Hollow-Shaft Nut Drivers**, **Power Drivers** and **Conduit Reamers**. All the same functionality, quality and performance you expect from Klein. Precision machined to be the longest lasting and most versatile in the industry.

- Multi-Bit Power Drivers combine multiple screwdriver and nut driver functions in one.
- Hollow-Shaft Magnetic Nut Drivers, available in a variety of sizes, are designed for long bolts, studs or threaded rod jobs. The magnetic head holds nuts and bolts to aid in hard to reach installations. The wrench assist end is designed for high torque loosening found in many jobs.
- Power Drivers are precision machined, heat treated and finished in a variety of 3-1/2" and 6" lengths and Phillips, Slotted and Square Recess tips.
- The **Power Conduit Reamer** reams 1/2", 3/4" and 1" conduit either by hand or with a power drill.

* For best performance, always use Klein accessories.



See our complete line of Screwdrivers and Nut Drivers







