

11-in-1 Screwdriver / Nut Driver

with Schrader® Valve
Removal / Installation Bit



Includes...

A specialized bit for installation/removal of common TR-4 Schrader® valves and an aggressive thread extractor tip for backing out broken cores.



**KLEIN
TOOLS®**

11-in-1 Screwdriver / Nut Driver with Schrader® Valve Removal / Installation Bit



Klein Tools adds a new dimension to its popular 11-in-1 interchangeable screwdriver/nut driver with a version featuring a new TR-4 Schrader® valve core installation/removal and core extractor bit. This version combines the convenience of a general driving tool with a specialized bit for servicing equipment with Schrader® valves such as refrigeration, air conditioning and many other pressure regulated systems. The bit also features a core extractor tip, an essential tool for removing frozen, broken or damaged cores. Klein Tools – high quality tools for the professional.



32527

Cat. No.	UPC No. 0-92644+	Contains	Weight (lbs.)
32527	32527-4	3/8", 5/16" and 1/4" nut drivers, #1 and #2 Phillips, #1 square and #2 square, 1/4" and 3/16" slotted, Schrader® valve core removal/installation – extractor	.44

Replacement Bits for 10-in-1, 11-in-1 and 10-Fold™				
Cat. No.	Fits	Description	Quantity	Weight (lbs.)
32482	10-in-1, 11-in-1 and 10-Fold™	#1 Phillips – 3/16" slotted	contains 2 bits	.010
32483	10-in-1, 11-in-1 and 10-Fold™	#2 Phillips – 1/4" slotted	contains 2 bits	.012
32484	10-in-1, 11-in-1 and 10-Fold™	#1 square – #2 square	contains 2 bits	.010
32485	10-in-1, 11-in-1 and 10-Fold™	T10 TORX® – T15 TORX®	contains 2 bits	.008

Features

- Interchangeable screwdriver/nut driver shaft holds 8 tips and converts to 3 nut driver sizes.
- Includes unique bit for installation/removal of common TR-4 Schrader® valves and aggressive thread extractor tip for backing out broken cores.
- Great for HVAC and other industrial applications.
- Cushion-grip handle for greater torque and comfort.
- Blast finish bits provide a firm hold and reduce cam out.

▲ WARNINGS:

- Always wear approved eye protection.
- NOT insulated. Will NOT protect against electrical shock.
- Do NOT use to pry or chisel.

