



**Unfold each driver arm up to a full 180°** for straight on driving power, or at 90° for extra leverage on stubborn fasteners or tight areas.

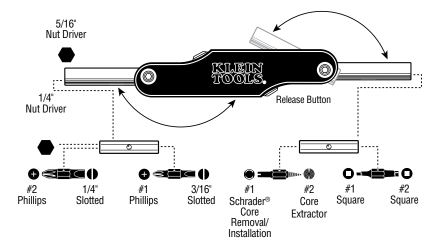


Each driver arm conveniently folds up into the body for easy storage or to fit into your pocket.

## 10-Fold<sup>®</sup> Screwdriver/Nut Driver Schrader<sup>®</sup> Valve Core Tool

Klein Tools adds a new dimension to its popular 10-Fold® Screwdriver/Nut driver line with a version which includes the TR-4 Schrader® valve core installation/removal and core extractor bit. The patented 10-Fold™ Screwdriver is a compact version of Klein's popular 10-in-1 multi-bit screwdriver/nut driver in a convenient fold-up style. In this version, two folding driver arms contain three double-sided interchangeable bits and two nut drivers, plus the Schrader® installation/removal bit and the core extractor bit.

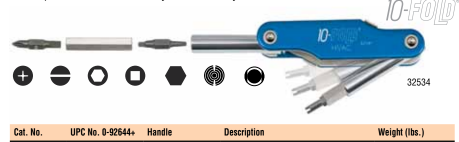
This tool combines the convenience of a compact driving tool with a specialized bit for servicing equipment with Schrader® valves for refrigeration, air conditioning and many other pressure regulated systems. The bit also features a core extractor tip, an essential tool for removing frozen, broken or damaged cores. Klein Tools—innovative, high quality tools for the professional.



## 10-Fold® Screwdriver/Nut Driver Schrader® Valve Core Tool

- Each driver arm conveniently folds up into the body for easy storage or fit into your pocket.
- Each driver arm contains four interchangeable bit styles and two nut drivers.
- Unfold each driver arm up to a full 180° for straight on driving power, or at 90° for extra leverage on stubborn fasteners.

• The quick release button easily unlocks a fully extended driver arm.



Cat. No.	UPC No. U-92644+	Handle	Description	Weight (lbs.)
32534	32534-2	blue	5/16" & 1/4" nut drivers, #1 and #2 Phillips, 1/4" & 3/16" slotted, Schrader® valve core removal/installation-extractor, and #1 and #2 square-recess	0.37

## AWARNING:

• Always wear approved eye protection. • Do NOT use to pry or chisel. • Never use on or near live electrical circuits.

