

FEATURES

- Variety of screwdriver sizes
- Variety of screwdriver types
- High quality chrome molybdenum vanadium steel
- Three year warranty
- Holes in the handle ideal for hanging

RS PRO Engineers Nut Spinner Nut Driver Set 7 Piece

RS Stock No.: 460-1758



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

Our RS Pro expert quality 18 piece screwdriver set has been designed and manufactured with durable chrome-molybdenum and chrome vanadium steel. The generous size, easy grip handle is soft to touch but durable when in use. Our screwdriver kit has been designed with professional engineers and enthusiasts in mind, featuring a wide variety of tip types, sizes and length the set provides a solution for most mechanical and DIY situations.

General Specifications

Screwdriver Type	Engineers
Number of Pieces	18
Tip Type	Phillips, Pozidriv, Slotted Flared, Slotted Parallel
Set Contents	7pc-nut spinner screwdriver with red/black colour TPV/PP double Injection handle Size: 4mm (RS stock no. 499-2391) 5mm (RS stock no. 499-2379) 5.5mm (RS stock no. 499-2341) 6.0mm(RS stock no.499-2385) 7.0mm (RS stock no. 499-2329) 8.0mm (RS stock no. 499-2335) 10mm(RS stock no. 499-2357) (length of blade: 125mm, overall length -245mm Remove the magnet from the steel blade)
Applications	DIY, Construction, Automotive, Plumbing, Industrial, Engineering

Mechanical Specifications

Tip Size	Slotted Parallel: 3mm; 3mm; 3mm; 5mm; Slotted Flared (Stubby): 5mm; 5mm; 6mm; 6mm; Phillips (Stubby): PH0; PH1; PH2; PH3; PH1; Pozidriv (Sleeved): PZ0; PZ1; Pozidriv (Stubby): PZ2
Blade Material	Phillips and Pozidriv tips: Chrome Molybdenum Vanadium steel (S-2) Slotted Tips: Chrome Vanadium steel (#6155)
Handle Material	Polypropylene / TPR
Blade Finish	Satin chrome finish and Phosphate Black tip
Hardness	Phillips and Pozidriv tips: Heat treat to HRC 58-62 degrees Slotted tips: Heat treat to HRC 52-56 degrees

Approvals

Compliance/Certifications

Torque dimensions and gauge test meet DIN 3125 standard

