

### **FEATURES**

- Chrome Vanadium for excellent strength and corrosion resistance
- Soft comfortable ratchet handles
- Fitted case reduces lost parts
- Bit sizes marked directly on the holders
- Strong latches for secure closing

# RS PRO 46 Piece Socket Set, 1/4 in, 3/8 in Square Drive

RS Stock No.: 817-9242



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**

RS Pro offers this professional comprehensive mixed drive socket and bit set supplied in a sturdy case. This 1/4 inch and 3/8 inch in square drive socket set comes complete with 46 piece sockets and bits including Slotted, Phillips, and Pozi bits. This set consists of popular sizes of sockets, adaptor, bits, ratchet handles, and some other accessories all with its own easy to transport case. The bit holders and sockets are manufactured from a chrome vanadium steel with a chrome finish. The set can be used for most tasks especially building or repairing various objects including automobile repairs and is a perfect kit for professionals or enthusiasts.

#### **General Specifications**

Set Type	Socket Set
Drive Type	Square
Number of Pieces	46
Set Contents	1/4in Drive Size - Ratchet Handle, Spinner Handle, Universal Joint, Sliding T-Bar, Extension: 100mm, Coupler, Metric Sockets: 4mm; 4.5mm; 5mm; 6mm; 7mm; 8mm; 9mm; 10mm; 11mm; 12mm; 13mm; 14mm, Slotted Bit Sockets: 3mm, 4mm, 5mm, Slotted Bits: 3mm; 4mm; 5.5mm; 7mm, Phillips Bit Sockets: PH1; PH2; PH3m Phillips Bits: PH1; PH2; PH3m Pozidriv Bits: PZ1; PZ2; PZ3 3/8in Drive Size - Ratchet Handle Extensions: 150mm, Universal Joint Adaptor: 3/8in F x 1/4in Male, Metric Sockets: 15mm, 16mm, 17mm, 18mm, 19mm, 21mm, 22mm, 24mm
Finish	Chrome
Material	Chrome Vanadium Steel
Applications	Maintenance, Construction, Home DIY, Mechanics/Car garages

## **Mechanical Specifications**

Drive Size	1/4 in, 3/8 in











