

FEATURES

- Excellent strength and durability
- Soft comfortable reversible quick release ratchet handle
- Supplied with a full accessory assortment
- Bright red foam helps identify missing parts
- Designed for regular easy removal

RS PRO 29 Piece Socket Set, 1/2 in Square Drive

RS Stock No.: 833-5957



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

From RS PRO, this 29 piece square drive socket set features a solid steel construction for excellent strength and durability. With a selection of hex, Torx and XZN bit sockets adapters, it is also ideal for specialist applications.

Other Tool Modules are Available

- 833-5963 is an RS PRO Empty EVA Foam Module
- 833-5950 is an RS PRO 23 Piece Socket Set 1/2 in Square Drive
- 833-5957 is an RS PRO 29 Piece Socket Set 1/2 in Square Drive
- 833-5966 is an RS PRO 2 Piece Electricians Tool Kit
- 833-5947 is an RS PRO 39 Piece Pozidriv Screwdriver Set
- 833-5938 is an RS PRO 3 Piece Steel Plier Set
- 833-5972 is an RS PRO 3 Piece Plier Set
- 833-5931 is an RS PRO 3 Piece Plier Set
- 833-5929 is an RS PRO 4 Piece Steel Plier Set
- 833-5935 is an RS PRO 52 Piece Socket Set 1/4 in Square Drive
- 833-5969 is an RS PRO 5 Piece Rivet Tool Kit
- 833-5944 is an RS PRO 6 Piece Measuring and Cutting Tool Kit
- 833-5941 is an RS PRO 7 Piece VDE Phillips Screwdriver Set
- 833-5922 is an RS PRO 16 Piece Steel Combination Spanner Set
- 833-5913 is an RS PRO 15 Piece Hex Key and Screwdriver Set
- 833-5925 is an RS PRO 12 Piece Steel Ratchet Spanner Set
- 833-5953 is an RS PRO 11 Piece Engineer File Set
- 833-5919 is an RS PRO 10 Piece Electricians Tool Kit

General Specifications

Set Type	Bit Socket Set
Drive Type	Square
Number of Pieces	29
Set Contents	28 x Bit Sockets, 1 x Hex Key
Finish	Chrome
Material	Steel
Applications	Maintenance engineer, Auto-mechanic, Industrial engineer

Mechanical Specifications

Drive Size	1/2 in
-------------------	--------

Approvals

VDE/1000V Approved	No
--------------------	----

