

## FEATURES

- Chrome-vanadium shafts
- Hardened and tempered
- Shot blasted tips
- Black Phosphate finish

# RS PRO Long Reach Pozidriv, Slotted Screwdriver Set 6 Piece

RS Stock No.: 537-849



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 high-quality long and ergonomic screwdrivers with handles designed for excellent fingertip control. The free-turning end caps allow constant finger pressure while driving. These long reach precision screwdrivers are ideal for fine work such as jewellery, watches and spectacle repairs where little screws need to be removed or tightened. This 6 piece set contains the following screwdriver types:

**Slotted:** has a flattened tip used for screws with a straight linear intrusion across the head

**Pozidriv:** seen as an upgraded version of a Phillips, designed to reduce cam-out, which is the process where a screwdriver slips out of the screw head when more torque is applied

## General Specifications

<b>Screwdriver Type</b>	Long Reach
<b>Number of Pieces</b>	6
<b>Tip Type</b>	Pozidriv, Slotted
<b>Set Contents</b>	3 pc-long reach parallel tip flat blade: Precision screwdrivers: (black colour injection handle with green, red & yellow swivel end cap) Size: 2.4mm x 75mm, 3.0mm x 100mm and 4.00mm x 150mm 3 pc-long reach phillip tip blade: Precision screwdrivers: (black colour injection handle with black light grey & dark grey swivel end cap) Size: #0-2 x 75mm (diameter-2.4mm), #0 x 100mm (diameter-3.0mm) and #1 x 150mm (diameter-4.0mm)
<b>Applications</b>	Jewellers, Watchmaking and repairs, Changing batteries, Spectacle and glasses repairs, Electronics, Opening consoles - Xbox/Playstation, Opening Mobile phones, Opening Macbooks, Mechanical and industrial production

## Mechanical Specifications

<b>Tip Size</b>	Pozidriv: PZ0; PZ0; PZ1 Slotted: 2.4mm; 3mm; 4mm
<b>Blade Material</b>	Nickel chrome molybdenum vanadium steel (#8660)
<b>Handle Material</b>	ABS plastic injection handle
<b>Blade Finish</b>	Black anodized
<b>Hardness</b>	Heat treated to hrc: 47 ~ 56 degree for blades

