

FEATURES

- Wire strippers with knife blades to ensure clean
- Accurate stripping
- Specially contoured comfort grips reduce operator fatigue
- Special Lock Lid Design for easy storage

RS PRO 155 mm Wire Stripper, 0.8mm → 2.6mm

RS Stock No.: 540-1492



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, these manual wire strippers are perfect for stripping insulation from a variety of wire sizes. The stripper has knife style blades with six integrated cutting sizes, allowing you sharp and precise control when stripping wire. Combined with the soft grip ergonomic handles and return spring, these RS PRO wire strippers make cable management easier and more efficient.

- [540-1492](#) is a manual wire stripper for wire sizes of 10 to 20 AWG
- [540-1509](#) is a manual wire stripper for wire sizes of 20 to 30 AWG
- [540-1515](#) is a manual wire stripper for wire sizes of 16 to 26 AWG

General Specifications

Cable Type	Solid
Stripping Range	8 to 2.6mm
Minimum Size	0.8mm
Maximum Size	2.66mm
Material	High carbon steel sheet (sk-5) for body of crimping tools, low carbon steel (s1018c) for lock screws and rivet Medium carbon steel (ss41) for lock lid, PVC grip and spring steel for high tension return spring
Finish	Grounding cut edges Chemical black finish and red colour vinyl grip
Contents	1 pc-6-1/4" (155mm) serrated tip solid wire stripper pliers with lock lid, automatic return Spring and red colour vinyl grip - it fit to AWG 10~20 gauges wire, range for diameter of wire are 0.80 ~ 2.60 mm (thickness of blade - 3.2mm and net weight - 125 grams)
Applications	Wire strippers are primarily used by electricians or mechanics but are equally at home in any DIY toolbox

Mechanical Specifications

Overall Length	155mm
Hardness	Heat treated to HRC: 49 ~ 50.5 for body HRC: 30 ~ 40 for Screws

Approvals

Compliance/Certification	ANSI/ESD S20.20:2014 and BS EN 61340-5-1:2007
VDE Approved	No

