

### **FEATURES**

- 180° rotational head
- Supplied with Die Sets
- Built-in safety valve
- Pressure release
  lever
- Housed in a moulded plastic carry case
- Comprehensive
  instructions
  included
- Cable Range: 6 mm<sup>2</sup> -185 mm<sup>2</sup>
- Crimping Force: 50kN
- Rated Operating Pressure: 600bar (8600 psi)

# RS PRO Hydraulic Crimping Tool for Tubular Cable Lug

RS Stock No.: 624-1285



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 brings to you a hydraulic crimp tool, designed for industrial cable assembly applications such as car battery cables. Where conventional crimpers won't do this tool meets the challenge and packs a real punch. This compact hand tool has the benefit of spring-loaded handles, a 180° rotational head and a selection of dies that can be advanced using only one hand leaving the other free to position the cable and connector.

RS PRO Die Sets Available Separately

• RS Stock no: <u>624-1358</u>, <u>624-1308</u>, <u>624-1336</u>, <u>624-1320</u>

#### **General Specifications**

Crimp Tool Type	Hydraulic
Crimp Connector Type	Tubular Cable Lug
Applications	Maintenance and repair, Electrical Installations, Cable assemblies

#### **Mechanical Specifications**

Overall Length	386mm
Dimensions	(Crimping die)95mm <sup>2</sup>
Wire Size (mm²)	6mm <sup>2</sup> -185mm <sup>2</sup>
Crimping Force	50KN
Rated Operating Pressure	600 bar
Standard Die Length	60mm
Standard Die width	29.9mm
Standard Die Height	11.95mm
Maximum contact diameter	13.85mm

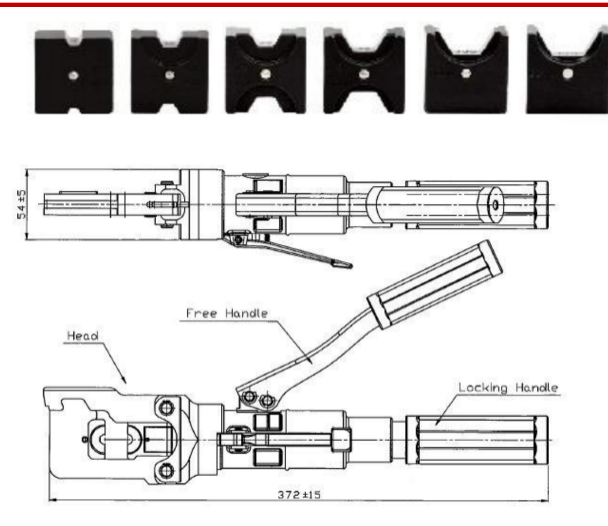
## Crimp Tools





## Crimp Tools





A 60mm B 29,9mm C 11,95mm Crimping dimensions: S 8,2mm F 13,85mm

