

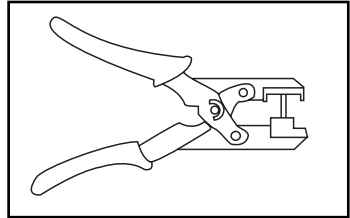


# Plug handtool

## Instruction Leaflet

**RS stock no. 470-134**

This simple lever handtool will terminate all line and handset plugs to the recommended cable. This tool will perform the following operations simultaneously, press down the insulation displacement contacts onto the wire, enlarge the conductor strain relief, engage the sheath strain relief.



### Termination procedure

1. Strip sheath 15mm from end of cable (make sure strands are equal lengths).
2. Carefully push insulated strands into corresponding holes in the plug.
3. Insert plug and cable into jaw of tool until plug latch operates (fig. 1).
4. Operate the tool as a normal pair of crimping pliers (fig. 2).

Figure 1

- A. Cable
- B. Plug
- C. Latch

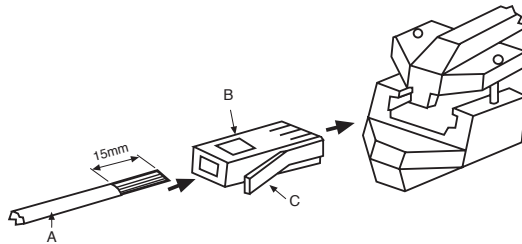
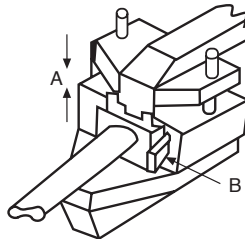


Figure 2

- A. Crimping action
- B. Press latch to release plug



The information provided in RS technical literature is believed to be accurate and reliable; however, RS Components assumes no responsibility for inaccuracies or omissions, or for the use of this information, and all use of such information shall be entirely at the user's own risk. No responsibility is assumed by RS Components for any infringements of patents or other rights of third parties which may result from its use. Specifications shown in RS Components technical literature are subject to change without notice.