

## Wire Ferrule Crimp Connector & Plier Set

Ferrule type crimp connectors have grown in popularity over the years particularly when fitting aftermarket electronics to vehicles. Particularly useful for fitting auxiliary power management systems, charge controller, etc. where “WAGO<sup>®</sup>” or screw type connectors are used. Wire ferrules, when used with the correct crimping tool, replace the need for “tinning” the wire ends with solder. The ferrules are crimped on to the end of a bare wire to improve support of the wire and the connection quality. The 4 tooth crimping tool supplied ensures a tidy and very strong crimp. Quicker and easier than tinning the wire end. The coloured shroud provides additional support to the wire where it meets the connection.



### Additional Information

- Ferrule crimping tool included.
- Wire ferrule assorted sizes include: 22AWG/0.5mm<sup>2</sup> (200), 20AWG/0.75mm<sup>2</sup> (200), 18AWG/1.0mm<sup>2</sup> (200), 16AWG/1.5mm<sup>2</sup> (250), 14AGW/2.5mm<sup>2</sup> (250), 12AWG/4.0mm<sup>2</sup> (50), 10AWG/6mm<sup>2</sup> (25), 7AWG/10mm<sup>2</sup> (25).
- Used on cars, light and heavy commercial vehicles, camper vans, mobile homes & general electronics.
- Gives a strong clamp ready wire end which prevents fraying of the wire stands, provides additional strength & is easier to clamp.
- Faster & cleaner to apply than tinned solder ends. Ideal for fitting to screw clamp & “WAGO<sup>®</sup>” style connectors.

<http://lasertools.co.uk/product/8592>

Video available: [https://youtu.be/a\\_8KWXyGEfY](https://youtu.be/a_8KWXyGEfY)

