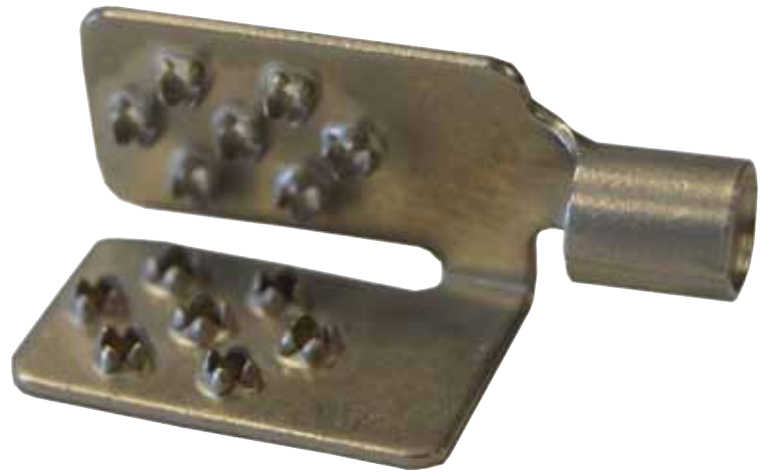


## Crimps and Crimp Tool

Cable crimps are used to connect feed cables from a Hearing Loop driver to flat copper tape loop(s) in a quick, easy and effective manner. Crimps also help to negate the requirement for a hot works permit, which can sometimes be a struggle to acquire onsite when you need to solder the copper tape to the feed cables.

The crimp tool compresses the connector to the round feed cable and clamps the teeth of the crimp onto the copper tape. There are three different types of crimps, two for different gauge wires (10-12AWG and 14-16AWG) and one for extending lengths of copper tape (Termi-foil splice crimp).



### Features

- **Quick and simple to install**
- **Helps negate a hot works permit**
- **Different wire gauge sizes available**
- **Copper tape to copper tape crimps available**

### Applications include:

- **Places where a hot works are not permitted**
- **Under floor Multiloops / Phased Array**



#### Termi-foil double face crimp, 10-12AWG (3.3mm<sup>2</sup> to 5mm<sup>2</sup>)

Wire Gauge:	10-12AWG (3.3mm <sup>2</sup> to 5mm <sup>2</sup> )
Insulation:	Not Insulated
Contact Plating:	Tin
Contact Material:	Copper
Size:	27.1mm x 11.5mm

#### Termi-foil double face crimp, 14-16AWG (1.3mm<sup>2</sup> to 2mm<sup>2</sup>)

Wire Gauge:	14-16AWG (1.3mm <sup>2</sup> to 2mm <sup>2</sup> )
Insulation:	Not Insulated
Contact Plating:	Nickel
Contact Material:	Copper
Size:	24.5mm x 11.5mm

#### Termi-foil splice tape to tape crimp

Insulation:	Not Insulated
Contact Plating:	Tin
Contact Material:	Copper
Size:	24.5mm x 11.5mm

