

TERMINALS, SEALS & REMOVAL TOOLS

More specialised connectors are sold as kits and include terminals and seals.

Popular housings and those that accept a choice of terminals and/or seals to accommodate various cable sizes, terminals and seals are sold separately.

All connectors are stocked in bulk and at considerable cost savings - (Minimum Order Quantities apply). The same applies for most terminals and wire seals. Seals are made from silicon rubber and the minimum wire diameter should be adhered to for good sealing. The maximum diameter can often be exceeded due to the material's elasticity. See our Wiring Tool section for applicable crimp tools.

<p>Male Weatherpack</p>  <p>28513 - 3mm auto 28514 - 4mm auto 28515 - 5mm auto</p> <p>*NOTE: Weatherpack can be used reverse gendered.</p>	<p>MetriPack 280.01 pull-to-seat</p>  <p>12077939 - 3mm auto. Suits 21312 U.S. Bosch connector.</p>	<p>Weatherpack and MP280* housings & 6.35- 6.5mm cavities</p>  <p>28610 Cavity plug</p>	<p>MP150, GT280, JPT, COMPACT1 & 5 - 5.7mm cavities</p>  <p>28601 Wire seal. 1.5 to 2.5mm dia. Cable.</p>
<p>Female Weatherpack</p>  <p>28503 - 3mm auto 28504 - 4mm auto 28505 - 5mm auto</p> <p>*NOTE: Weatherpack can be used reverse gendered.</p>	<p>Male Terminal</p>  <p>28458 Suit 28456 & 28457 2-2.5mm auto.</p>	<p>28602 Wire seal. 1.7 to 2.5mm dia. Cable.</p> 	<p>3.5 - 3.9mm cavities</p>  <p>28600 Wire seal. 1.3 to 2mm dia. Cable.</p>
<p>MetriPack 150</p>  <p>12048074 - 3mm auto.</p>	<p>Male JPT</p>  <p>21311 - 2-3mm auto.</p>	<p>28604 Wire seal. 2.0 to 3.5mm dia. Cable.</p> 	<p>4 - 4.6mm cavities</p>  <p>28603 Wire seal. 1.3 to 2mm dia. Cable.</p>
<p>MetriPack 150.2 pull-to-seat</p>  <p>12124075 - 3mm auto.</p>	<p>Female JPT</p>  <p>21300 - 2-3mm auto.</p>	<p>28608 Wire seal. 3.5 to 5mm dia. Cable.</p> 	<p>Suit Superseal</p>  <p>28795 Wire seal. 2 to 3mm dia. Cable.</p>
<p>MetriPack 280</p>  <p>12077411 - 2-3mm auto.</p>	<p>Female Compact1 BSK</p>  <p>28400 - 2-3mm auto.</p>	<p>*When using the above seals in MP280 housings, a minimum of 4mm dia. cable should be used to ensure good sealing.</p>  <p>28011 Terminal removal tool. Suit Weatherpack.</p>	<p>28796 Cavity plug.</p> 

WIRING TOOLS

When crimping terminals to cable it is important that the tool, terminal and cable size are all matched to make a reliable connection. Under-crimping leaves voids within the crimp that promote intermittent loose connections while producing high resistance and heat. Over-crimping damages the terminal and tool and adds nothing to the reliability of the connection. Crimping, when done properly, is simpler, safer and superior in performance to soldering.

16120

Copper tube hex crimper.
Crimps lug sizes 10mm²
through to 120mm²



16202

Ratchet crimper suit many open barrel terminals
such as 6.3mm, 8mm and 9.5 mm tab types.
Rubberised plastic handles.



16272

Crimper/cutter/stripper.
Light duty trade tool.
Crimps pre-insulated
terminals.
Hard handles.



16203

Ratchet crimper suit red, blue & yellow standard
pre-insulated terminals.
Rubberised plastic handles.

16206

Ratchet crimper suit ferrules
and bootlace terminals 0.5mm² up to 10mm².
Rubberised plastic handles.

16207

Ratchet crimper suit some smaller open barrel
engine bay type terminals. Also crimps Superseal
terminals and seals in one action.
Rubberised plastic handles.

16200

Crimper/cutter/stripper.
Heavy duty trade tool.
Crimps pre-insulated
terminals.
Soft handles.

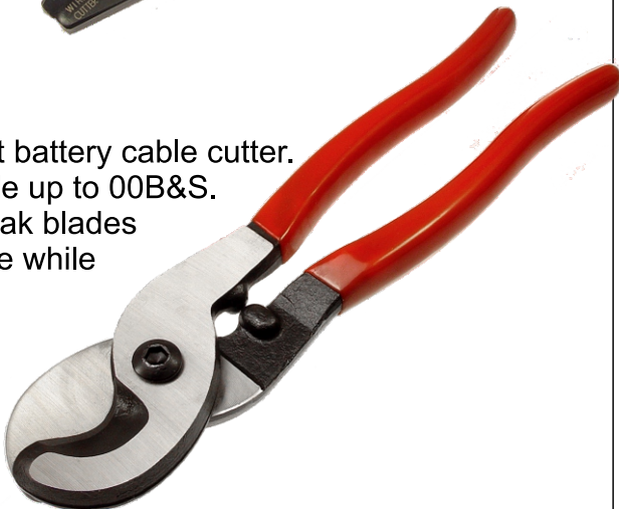


16208

Ratchet crimper suit heatshrinkable butt connectors,
closed barrel crimp terminals & small cable lugs up
to 10mm².
Won't pierce heatshrink when crimping.
Rubberised plastic handles.

56515

Shear cut battery cable cutter.
Cuts cable up to 00B&S.
Parrot beak blades
hold cable while
cutting.



16209

Ratchet crimper suit Weatherpack
terminals and seals in one action.
Hard plastic handles.

