




Professional Crimp Tool

Terminal Type	Description	Wire type/range/Size	Medium Volume	High Volume	Maintenance/Repair
	Pre-Insulated Terminal	0.14-6 mm ²	683-1598 or 533-279 (399-2031 German DIN)	241-4344 or 139-704 or 267-3133 (399-2025 German DIN)	492-9618 or 492-9624
	End Splice/bootlace ferrule (Fixed Cavity)	0.25-6mm ² 10-25mm ² 35-55mm ²	683-1605 683-1614 683-1617	297-2913 297-2935 297-2941	492-9652 548-3185 548-3191
	Automatic	0.25-6mm ²	399-2031	297-2991	
	Un-insulated	0.3-2.5mm 4-10mm	683-1608 683-1601	252-7658 297-2957	492-9630 492-9646
	Open Barrell (F) Crimp	0.1-1.5mm 0.5-6mm	683-1620 683-1611	297-2979 297-2963	492-9668 492-9674 492-9680
	Heat Shrink and Cool Seal	0.5-6mm ²	683-1642		458-418 & 458-424
	Coax BNC/TNC BNC Low Loss BNC. SMA, SMA N & BNC BT6A Tool Die	RG58, 59, 62, 71 RG58, 59, 62, 71 Mini RG59, RG174,179 RG213/214 VC VB VQ VR 1.0/2.3	683-1627 447-459 683-1623 & 683-1639	453-870 298-1046 298-1080 241-8380 & 298-1052 185-7734 185-7740 185-7778 185-7756 185-7762 409-3595	492-9719 492-9703 458-402

Stripping Tools

Stripping Tool Wire Range RS Stock No PM Part No Description





Tor - Heavy duty cable stripping tool

	Ø4.5mm to Ø40mm	479-5780	4320-0763	Tool is designed to have interchangeable hooks so that one tool caters for wires with insulations up to 4.5 mm thick with diameters from 4.5 mm to 40 mm (standard hook covers 4.5 to 25 mm diameter, the large hook covers 20-40 mm diameter).
				Tool will first produce a circular strip around the wire and then by simply twisting the handle produce either a spiral strip or a longitudinal strip.
	Up to 4.5mm ² thick insulations	479-5803	4320-0764	Replacement blade for Pt no 479-5780.





Stripping Tools

Stripping Tool Wire Range RS Stock No PM Part No Description

Embla - Self-adjusting cut and strip tool

	<p>0.02mm² to 10mm² (PVC wires)</p>	<p>443-0455</p>	<p>4320-0656</p>	<p>Self adjusting cut and strip tool with a straight blade cassette to strip PVC insulations wires from 0.02mm² to 10mm². Featuring an insulation depth adjustment to cater for thick and thin insulations. The cassettes are easy to change without the use of any tools.</p> <p>Pt no 443-0455 is designed to work on a variety of wires by exchanging the cassettes to suite the wire type.</p>
	<p>0.02mm² to 10mm² (PVC wires)</p>	<p>443-0461</p>	<p>4320-0657</p>	<p>Replacement straight blade (PVC wires) stripping cassette for Part no 443-0455.</p>
	<p>0.1mm² to 4mm² (PTFE and other hard insulation wires)</p>	<p>443-0483</p>	<p>4320-0658</p>	<p>Replacement cassette to fit Pt no 443-0455 designed to strip PTFE style hard insulation wires from 0.1mm² to 4mm².</p>
	<p>4mm² to 16mm² (PVC wires)</p>	<p>479-5831</p>	<p>4320-0762</p>	<p>Replacement cassette to fit Pt no 443-0455 designed to strip PVC wires from 4mm² to 16mm².</p>

Oden - Precision stripping tool

	<p>Data and signal wires 2.5mm to 11mm diameter</p>	<p>479-5819</p>	<p>4320-0765</p>	<p>Oden data and signal precision stripping tool featuring a fine depth adjuster and replaceable blade. To operate the tool simply squeeze the tool to open. Insert the cable and twist around the cable.</p>
		<p>479-5825</p>	<p>4320-0766</p>	<p>Replacement blade for Pt no 479-5818.</p>
	<p>Coaxial cables from 2.5mm to 7.6mm diameter</p>	<p>433-270</p>	<p>4320-0337</p>	<p>Corex coaxial stripper with interchangeable cassettes to set the required strip length with a choice of two and three steps, and cable sizing "V" blocks to select cable diameter from 2.5mm up to 7.6mm diameter maximum. Kit comes complete with V blocks and an allen key for setting accurate strip depth. Choice of cassettes listed out below.</p>
		<p>457-327</p>	<p>4320-0009</p>	<p>Blue cassette, 2 step, jacket stripped 6.8mm.</p> <p>405-275</p> <p>4320-0291</p> <p>Green cassette, 3 step, jacket stripped 6.0mm, braid stripped 6.0mm.</p> <p>433-286</p> <p>4320-0338</p> <p>Brown cassette, jacket stripped 7.5mm, braid stripped 3.5mm.</p>

Solar Cable Stripping Tool

	<p>7mm and 8.5mm stripping length</p>	<p>698-7824</p>	<p>4320-0935</p>	<p>Small, light and easy to use cable stripping tool, prepare most standard solar cables without adjustment from 2.5 - 6.0mm². Fixed stripping length that needs no adjustment. The easily interchangeable cassette makes this tool long lasting.</p>
		<p>698-7827</p>	<p>4320-0936</p>	<p>Replacement cassette for solar stripping tool.</p>