




Newlink Tools, Testers, and Kits

Newlink P/N	Description	Picture
5020001	Easy Stripper for UTP/STP Telecom Wire	
5110001	Replacement 66/110 blade	
5554508	Multifunction Modular Plug Crimper	
5584235	Junior Tool Kit: Kit includes: Professional crimping tool for RJ45, RJ12, RJ11 Punch Down tool, wire stripper, screw driver 3 x 50mm, Cable Tester Network to BNC connector wire 2-pieces, (10) 8p8c and (10) 6p4c modular plugs, (1) BNC plug, Tool Bag	
5584508	Modular Crimping Tool	
5584510	Punch Down Tool 66/110 Low and High Impact	

<p>5584755</p>	<p>Pro Tool Kit</p> <p>This kit includes: Professional crimping tool with 4pcs dies set, Professional modular plug crimping tool, Punch down tool with 110/66 blades 4.5" diagonal cutting plier, 7 in 1 wire stripper & wire cutter, Round cable cutter, 7pcs folding type hex key wrench, Coaxial wire stripper Knife, 4.5" long nose plier, 6pcs electronic screwdriver set, 6pcs cushion-grip nut driver screwdriver set, 5 in 1 precision screwdriver, 2mt/6ft measure tape, Network cable tester</p>	
<p>5594699</p>	<p>Newlink Multifunctional Network Cable Tester BNC RJ11 RJ12 RJ45</p>	
<p>5594753</p>	<p>Remote Cable Tester:</p> <ul style="list-style-type: none"> Tests RJ11/RJ45/USB/BNC cables Fast speed in testing Terminator 25 Ohm/50Ohm indications Straight and crossover indication Battery indicator LEDs indicate connections and faults RJ11/RJ45 are equipped with 50u" gold plating Fast reaction during test process 	

	<ul style="list-style-type: none"> ▪ Max. cable length: 300ft ▪ Portable handheld design ▪ Simple one button test ▪ Open / Short wire testing ▪ 9V Alkaline battery ▪ Clear reding for wire status ▪ Dimensions: 5 2/3" x 3 3/8" x 1" (144 x 86 x 25.5mm) ▪ Weight: 0.37lbs (168g) 	
5594883	Professional USB/LAN/9 Multi-modular Cable Tester	 <p>The image shows a black handheld device labeled 'SC410R' and 'NetWork Cable Tester'. Next to it is a small black module labeled 'WIREMAP'.</p>
5594963	Multimeter AC/DC Resistance/Continuity w/lard LCD Display	 <p>The image shows a yellow and black digital multimeter with a large LCD display showing '00.0'. Next to it are red and black test leads.</p>