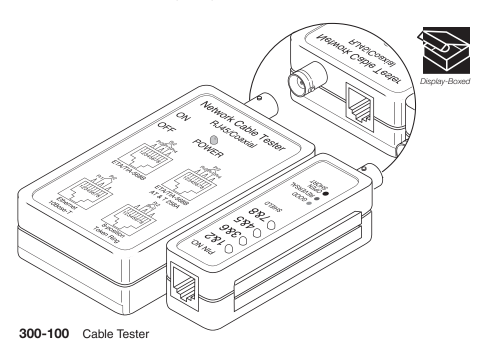
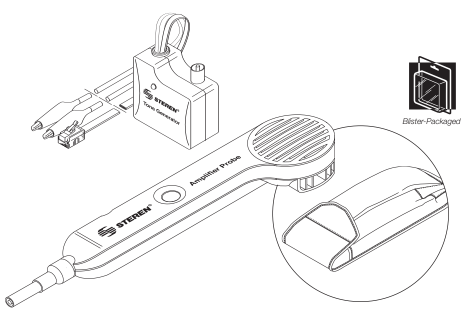


300-556 4x4/6x6 Die Handset, RJ11, RJ12 **300-574** 6x6/8x8 Die RJ11, RJ12, RJ45





602-810





Modular-Ratchet Crimp Tools

Professional Crimp Tools for Quick, Easy Termination of Flat- and Round-Stranded Modular Plugs Ratchet action offers precise, repeatable terminations Hardened Steel Construction – Black Oxide Finish Comfortable blue grip handles reduce hand fatigue UL Listed – Built-In Cutting-Stripping Blades

300-556 Ratchet Crimp Tool for Handset, RJ11, RJ12 Suitable for 4x4, 6x4, 6x6 Modular Plugs Hardened Steel – Black Oxide Finish Built-In Cutting-Stripping Blades Blue Grip Handles – Weight 19.2oz Dimensions 23/4″(W) x 81/2″(H) x 1″(D)

300-574 Ratchet Crimp Tool for RJ11, RJ12,RJ45 Suitable for 6x4, 6x6, 8x8 Modular Plugs Hardened Steel – Black Oxide Finish Built-In Cutting-Stripping Blades Blue Grip Hands – Weight 19.2oz Dimensions 23/4"(W) x 81/2"(H) x 1"(D)

Network Cable Tester

4-Pair-EIA/TIA568/Coaxial Cable Tester
Tests local or installed cable with
removable RJ45-BNC remote unit
Provides instant diagnosis of
4-pair twisted-pair and coax for continuity,
opens, shorts, miswires, crossed,
reversed, transposed and split-pairs
Green LEDs indicate good connections
Red or other colors indicate faults
Includes 9V battery
Display Boxed for Resale

Cable Locator

602-810 Cable Locator Tone-Test Set Amplifier Probe and Tone Generator Helps locate, identify, trace cable-pairs, individual conductors and metallic wiring in electrical, CATV, data, telephone and security cabling Rugged High-Impact ABS Case Includes 9V batteries and nylon holster Display Packaged for Resale Inductive Amplifier Probe Features: High-Sensitivity Detection Circuitry Built-In 2-inch Speaker Adjustable Volume Control for Added Sensitivity and Interference Reduction Recessed On-Off Switch Tone Generator Features: Provides Tip and Ring Identification, Line Condition and Verification, Functions as Continuity Tester, 3-Color LED Polarity Tester 9V Peak-Peak Square-Wave Output Alternating HI-LO or Solid Tones Tone Frequency 700-1300Hz HI-LO Tone Frequency 1000Hz Solid Tone Output Impedance 2700Ω