## **Tools and Totes**

# **Mechanical Indentor and Crimp Tool**

- Use with aluminum (6 AWG to 4/0) and copper (8 AWG to 250 KCMIL) wires
- Adjustable crimping nests with clearly marked gauges
- Lightweight and easy to operate
- Rugged cast steel construction for long-term durability
- Connections are UL Listed when using this tool with IDEAL Non-Insulated Terminals (#8 - #4 AWG).

Description	Cat. No.
Mechanical Indentor	88-843



- Crimp nests for 2, 4, 6 or 8 AWG and 8-38 mm<sup>2</sup> uninsulated
- Rotating crimp nests eliminate costly die changes
- Decimal and metric wire sizes clearly marked on each crimp nest
- Comfort-grip handles for a secure grip
- Connections are UL Listed when using this tool with IDEAL Non-Insulated Terminals (#8 - #4 AWG).

Description	Cat. No.
Heavy-Duty Crimp Tool	83-005



- Crimps all IDEAL crimp sleeves
- Excellent leverage for right-angle, double-indent crimps
- Cuts and twists wire
- Vinyl-coated handles provide a solid, comfortable grip

Description	Cat. No.
Crimp Tool - 10-1/4 in.	30-425

### **Buchanan Construction Products Four-Way Crimp Tool**

- Patented design ensures even compression and reliable connections
- Spring-loaded, cam-actuated plungers
- Fingertip adjustment for different connector sizes

Description	Cat. No.
Four-Way Crimp Tool	C-24

#### **Ratchet Crimp Tool**

- Crimps insulated or bare terminals and splices on 10 to 22 AWG wire
- Ratchet action prevents release prior to crimp connection helps ensure uniform crimps
- Vinyl-coated handles provide a solid, comfortable grip

Description	Cat. No.
Ratchet Crimp Tool	83-001

- Handles all common BX, MC and Flex cables
- Blue sapphire blade cuts armor without damage to internal conductors
- Splices cleanly through casings with only a few turns
- Thumbscrew holds cable securely in place
- Epoxy-coated to resist corrosion
- Handle knob stores up to six replacement blades

Description	Cat. No.
Rotary BX/MC Cutter	35-780
Replacement blades (5 per pack)	35-781
Rotary BX/MC Cutter with Lever	35-782

