



Opti-E Punchdown Tool



Force
Selector
Wheel

LED

Patented

Description

The innovative Opti-E Punchdown Tool is designed to optimize the force applied to the termination by way of electronics. The internal electronics, powered by a nine volt battery, are designed to let the technician know by both a LED and a beep tone that the selected set force has been reached. The force is selected by turning the force selector wheel on the front of the tool. The Opti-E has no impact. It is a smooth, non-aggressive method of punching down reducing damage to sensitive circuitry. End result? A perfect termination every time. This type of design, referred to by some as the soft punch, also reduces the potential of repetitive stress injuries.

- Bayonet style (twist & lock) blade retention socket is compatible with industry standard blades.
- 110, 66, 630, Krone and BIX style interchangeable blades.
- Adjustable force settings can be precisely controlled.
- Will not damage sensitive circuitry.

Application

- Use to terminate and trim wires in 66, 110, Krone & BIX style cross connect blocks.
- Use to terminate and trim wires in 110 & 630 style wall jack modules.

Marking/Packaging

- Boxed.

Technical Data

- Weight: 5.8 oz. (includes battery)
- Dimensions: 6" X 1.5"

Ordering information

Description

Opti-E Punchdown Tool, handle only.

Part Number

13120