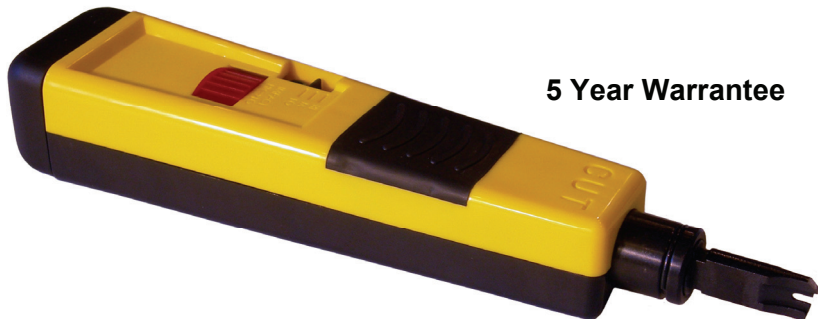


New! **EZ-Tune
Punchdown Tool**



5 Year Warrantee

Adjustable Force Gauge.

18-32 pounds.

Locking Set Screw

Force Adjustment Wheel



Description

The new EZ-Tune Punchdown Tool is designed to fine tune the impact forces to optimize terminations and improve system performance, especially in sensitive Cat 6 environments. Helps reduce damage to circuits. Turn the wheel to set the tool to the desired impact force and lock in place with the supplied hex key.

- Infinitely adjustable impact forces ensures optimal termination, maximizing system headroom while reducing equipment failures and increasing performance.
- Set every tool to the equipment manufacturers impact specifications instead of traditional tool manufacturer default.
- Assure a production floor level of quality control in a field environment.
- Seat wire in the sweet spot of the contact for maximum system headroom.

Application

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

Marking/Packaging

- Boxed or clamshell.

Technical Data

Weight: 5.9 oz.
 Dimensions: 6" x 1.5"

Ordering information

Description	Part Number
EZ-Tune Punchdown Tool, handle only.	13200
EZ-Tune Punchdown Tool w/110 EZ-Data Cut Blade.	13208

We Make Connections EZ!



EZ-TUNE PUNCHDOWN TOOL

Platinum Tools announces another innovation in punchdown tool technology. The patented EZ-Tune Termination Tool (Cat. No. 13200) is designed to fine-tune the termination forces to insure perfect connections especially in sensitive Category 6 environments. The tools infinitely adjustable and lockable impact force guarantees every technician applies optimal pressure during termination to reduce equipment failures and increase system performance. Tools

can be set to the equipment manufacturer's recommended pressures instead of the traditional tool default impact forces. Management can adjust each technician's tool to assure a production floor level of quality control in a field environment.

"Traditional tools have a low and high setting only," says Lee Sachs, president and GM, Platinum Tools, Inc. "The EZ-Tune provides the ability to "fine-tune" the forces applied to terminations in both field and production environments. This is the only tool on the market that assures repeatable

and precise terminations so equipment is not damaged and the wire seats in the sweet spot of the contact for maximum system headroom." ■

