

INSTRUCTION/INSTALLATION SHEET 110 PUNCH DOWN TOOL, IMPACT STYLE

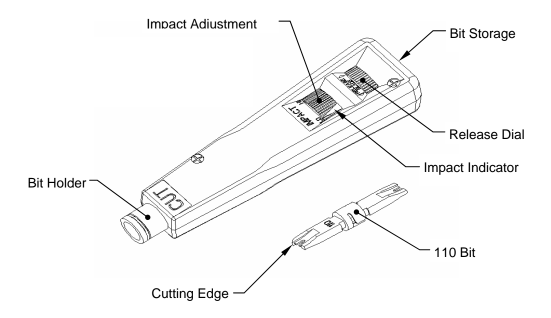


301 Fulling Mill Road, Suite G Middletown, PA 17057 Phone (800) 321-2343 / Fax (717) 702-2546 www.onglegrand.com

IS-0282 REV. A

1. Introduction

P/N: 363293-01 110 Punch Down Tool, Impact Style



The impact tool is a spring-loaded tool used to terminate twisted pair cable on style 110 terminating blocks. The spring-loaded mechanism assists in assuring the wire is properly seated on the contact. There is an impact adjustment dial which can be turned from hi to low depending on application. Included with the tool is a 110 terminating bit. The bit has a terminating end and a terminating cut end. This gives the option to terminate and connect a wire to series of contacts or just terminate and cut the wire to an individual contact.

2. ADJUSTING IMPACT SETTING

A. Turn impact adjustment dial so the arrow is pointing at the hi or low setting.







INSTRUCTION/INSTALLATION SHEET 110 PUNCH DOWN TOOL, IMPACT STYLE



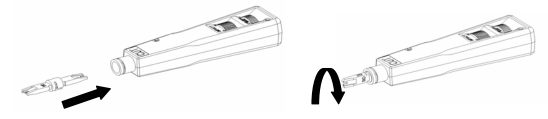
301 Fulling Mill Road, Suite G Middletown, PA 17057 Phone (800) 321-2343 / Fax (717) 702-2546 www.onglegrand.com

IS-0282 REV. A

3. INSERTING/REMOVING BIT

To insert bit:

- A. Push and turn the bit into the bit holder until it slides into place.
- B. Rotate the bit 90° clockwise until it locks into place.



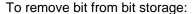
To remove bit:

C. Reverse the previous steps.

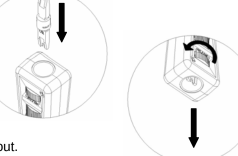
4. BIT STORAGE

To insert bit into bit storage:

- A. Hold the impact tool with the bit storage end facing up.
- B. Insert the bit into the bit storage end as far as it will go.
- C. Turn the release dial in a clockwise direction until the bit slides into



- D. Hold the impact tool with the bit storage end facing down.
- E. Turn the release dial in a counter clockwise direction until the bit falls out.



5. OPERATING INSTRUCTIONS

Style 110 Terminating Blocks:

- A. Lay the wires in the wire slots.
- B. Insert the 110 terminating bit into the impact tool and choose the correct end of the bit depending whether or not the wire is to be cut off. (Illustrations show use of the cutting end)
- C. Slide the bit into the wire slots and push down on the impact tool with the palm of your hand until it clicks.
- D. Slide the bit out of the wire slots and make sure the wire is properly seated on the bottom of the wire slots. The impact tool should ensure this is done right, but it is always a good idea to check.

