

S110[®] 4-PAIR TERMINATION TOOL



**Part Number:
S788J4**

- **Seats 3-, 4-, and 5-pair 110 blocks**
- **Replaceable head and cutting blades**
- **Terminates wires on both the cable and the cross-connect side of 110 blocks**
- **Compact design can be used with disconnect or modular jack panel 110 blocks**
- **Compatible with 4-pair work area products**
- **Ergonomically designed handle**

US PAT. D371,949
UK PAT. D2,074,229
TAIWAN PAT. D051274
CHINA PAT. ZL95304433

W W W . S I E M O N . C O M

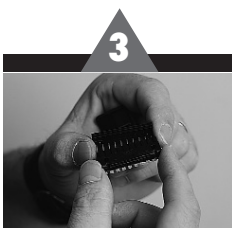
S110® 4-PAIR TERMINATION TOOL



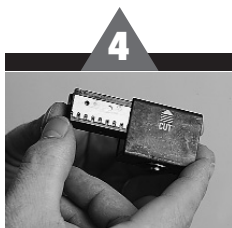
To remove the head of the tool for blade replacement, twist and pull the head from the tool body.



Slide the trimming blades and wire seating assembly out of tool head. **Caution:** Blades are extremely sharp. Exercise caution when handling.



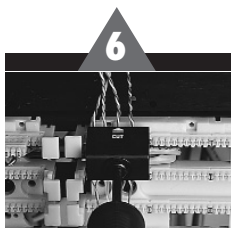
Remove the cutting blades from the assembly. Rotate 180° and place back into position.



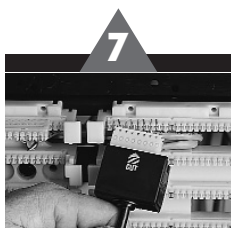
Slide the combined trimming blade/seating assembly back into position inside the tool head. Examine the assembly to ensure proper alignment of all components.



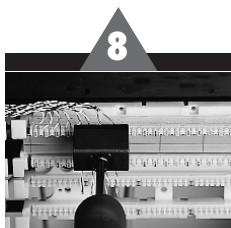
Snap the head onto the shaft of the tool and rotate it until it locks into position.



Terminate and trim the conductors into the 110 wiring base using the cutting edge of the tool.



Insert a 110C connecting block into the head of the tool, carefully align over the wiring base and punch down on the block.



Lace cross-connect cable into the 110C block and terminate.

Ordering Information

S788J4HReplacement head

S788J4BCutting blades



The Americas
Watertown, CT USA
Phone (1) 860 945 4200

Europe/Middle East/Africa
Surrey, England
Phone (44) 0 1932 571771

Asia/Pacific
Shanghai, P.R. China
Phone (86) 21 6390 6778