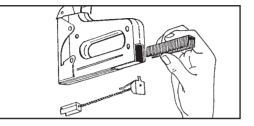


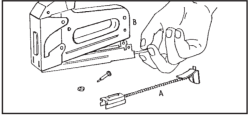
T25[™]**P**

OPERATING INSTRUCTIONS



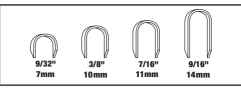


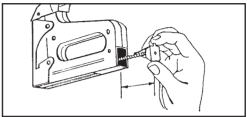
- 1. Remove pusher rod from machine.
- 2. Insert strip of staples.
- 3. Replace pusher rod.
- 1 For best results, the T25P Staple Gun is equipped with extended grooved-blade to position wire for proper envelopment of staple.
- Uses 4 staple lengt hs: 9/32", 3/8", 7/16", 9/16".
 Excellent for use with braided wire, single and double strand wire, rubber coated wire, hollow tube lines and other low voltage wire up to 1/4" diameter.
- Recommended for remote control wiring, thermostat control wiring, audio system wiring, alarm system wiring, pin ball machine wiring, telephone installation wiring, television and radio wiring, inter-communication wiring, CATV, and many other wiring uses. Also used for stringing wire.



TO CLEAN STAPLE CHANNEL

- Remove pusher rod A.
- 2. Remove screw and nut from hole B.
- 3. Pull down entire inside frame for complete cleaning.





How to determine staple shortage for refill.

- 1. Press latch to release pusher rod.
- Lightly push rod forward until it stops. Visible projected part of rod indicates amount of staples remaining in track.