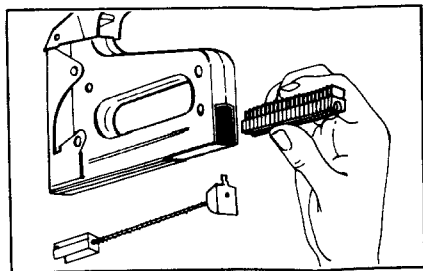


Part No	Part
21	Handle-Trigger Assembly
21X	Trigger
5922	Magazine Frame
5923	Pusher Rod Assembly
5924	Front Cover
25	Clevis Pin & Ring
26	Rear Screw & Nut
5927	Plunger with Knife
27a	Plunger Bumper
28	Plunger Spring
29	Upper Spacer
29a	Upper Spacer Bumper
30a	Lower Spacer
30X	Lower Spacer Bumper
31	Trigger Rivet
32	Handle Bushing
33	Handle Return Spring
40	Rivet & Rear Bushing

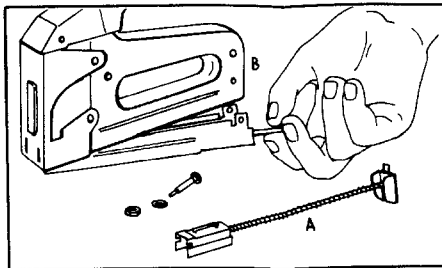
Plunger spring must always be used with upper and lower bumpers, parts 27a & 30a.

OPERATING INSTRUCTIONS FOR THE ARROW T59 STAPLE GUN TACKER



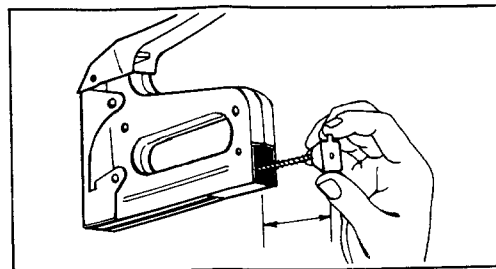
TO LOAD

1. Remove pusher rod from machine.
2. Insert strip of staples.
3. Replace pusher rod.



TO CLEAN STAPLE CHANNEL

1. 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.
2. Lightly push rod forward until it stops. Visible projected part of rod indicates amount of staples remaining in track.

For best penetration with any gun tacker, raise the rear of the gun slightly off the work and bear down on the front end to prevent recoil when operating.

The power spring on the T59 will drive well into all ordinary woods.

Since the precision built T59 Wiring Tacker is designed to shoot UL listed insulated staples, you will find that it is the perfect answer to many wiring and cable installation assignments.

In addition to ease, speed and the professional appearances of completed jobs, the 5911 Series of Staples feature an impact resistant insulation material rated for years of durability. This material is even resistant to extreme low temperature conditions. The staples are also treated with a special coating to triple the strength of their holding power.

5911 Series Staples

Model #	Color	Maximum wire diameter
5911-8BL	Black	5/16" (8mm)
5911-8	Clear	5/16" (8mm)
59116BL	Black	1/4" (6mm)
5911-6	Clear	1/4" (6mm)

All 5911 staples have leg lengths of 11/16" (17mm).

