

PNEUMATIC POWER TWISTER

For closing twist wire boxes and crates



DIRECTIONS FOR USE

1. After the crate is prepared for closing, the wires are bent at right angles to the crate approximately 5/8" from the closing edge.
2. The end of the bit is pushed over the wires and against the box or crate. The trigger is pulled and held for about two seconds to form a twist. The tool is then removed from the finished twist.
3. After all of the twists are completed, they are knocked against the box or crate - parallel to the binding wire.

Pneumatic Power Twisters and separate bits may be obtained from manufacturers of wirebound boxes and from Stapling Machines Co., Rockaway, N.J. When ordering a complete tool or bit only, specify the Catalog Number (or Bulletin No. T-17) for the gage of wire to be twisted.

Wire	Catalog Number	
	Complete Tool	Bit Only
12 or 13 gage	1A 149.455	137.58
13 or 14 gage	3A 149.455	137.59
14 or 15 gage	2A 149.455	137.60
15 or 16 gage	4A 149.455	137.61



STAPLING MACHINES CO.

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The Pneumatic Power Twister for closing twist wire (Style 1) wirebound boxes and crates is useful where closing is a full time operation. This fast, relatively lightweight (4¾ lbs.) tool requires an air supply of about 80-100 lbs./sq. in. to power its Keller motor. Bits - which fit motor without an adapter - are interchangeable, with the size dependent on the gage of wire on a box.

