

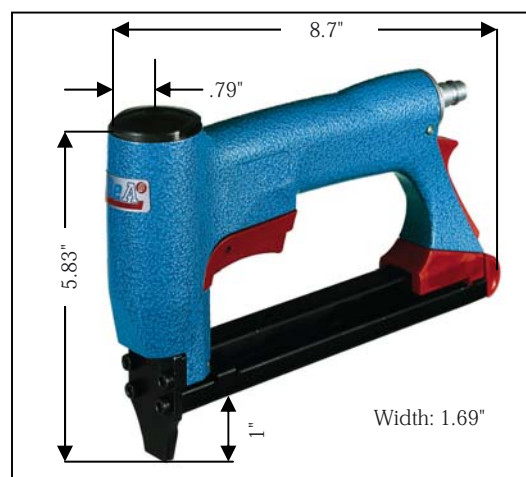
# Pneumatic Tacker

## 71/16-421

This light but powerful tacker of the BeA 420 series takes staples type 71 in lengths from 5/32" to 5/8". The low air consumption, long service life and ease of maintenance make it a real cost saver. The ergonomic design and the integrated silencer make it the ideal tool for industrial applications and for the do it yourselfer.

### Popular Applications

Upholstery, bedding, packaging, wicker work, speaker grills, automotive industry.



### Technical Data

Model:	<b>71/16-421</b> Standard	<b>71/16-421</b> w/contact trip
Part number:	12000330	12000348
Loading type:	bottom loading	bottom loading
Fastener type:	71	71
Magazine capacity:	190	190
Standard load, strips x fasteners/strip:	1 x 182	1 x 182
Working pressure:	75-90 P.S.I.	75-90 P.S.I.
Maximum air pressure:	90 P.S.I.	90 P.S.I.
Air consumption:	.01 cu. ft./cycle @ 90 P.S.I.	.01 cu. ft./cycle @ 90 P.S.I.
Recommended hose I.D.:	ø 3/8"	ø 3/8"
Weight:	2.14 lbs.	2.14 lbs.

Items supplied with tool: Operating instructions, spare parts list, service instructions, silencer.

The tool is also available with a thin nose: **71/16-421 Profile** (12000324).

Subject to technical modifications.

### Accessories

Part number	Description
14403330	Remote firing valve assembly
14406175	Special back nose assembly for 1 1/4" staples and shorter only

All BeA pneumatic tools can be jig mounted.  
We supply the necessary accessories.



This tool conforms to the EC Directive  
for Machinery (89/392 EWG)

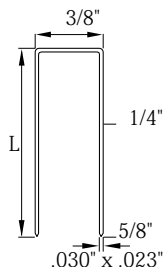
# Pneumatic Tacker

## 71/16-421



BeA Fasteners U.S.A.  
2100-120 Fairfax Road  
Greensboro, NC 27407  
Phone: (336) 510-4232  
Fax: (336) 510-4233

### Fastener type 71



Description	L = Length in.
71/04 NK	5/32"
71/05 NK	3/16"
71/06 NK	1/4"
71/08 NK	5/16"
71/10 NK	3/8"
71/12 NK	1/2"
71/14NK	9/16"
71/16 NK	5/8"

Other lengths and finishes are also available on request.

### Fastener nomenclature:

NK = Galvanized steel  
NKS = Galvanized steel, high carbon  
BK = Brite steel  
BKS = Brite steel, high carbon

HZ = Resin coated  
NR = Stainless steel  
DP = Divergent point