

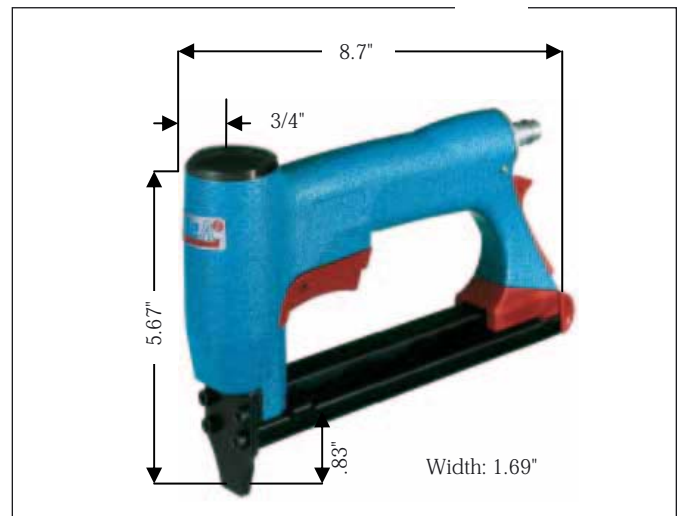
Pneumatic Tacker

72/16-422

This light but powerful tacker of the BeA 420 series takes staples type 72 in lengths from 5/32" to 5/8". The low air consumption, long service life and ease of maintenance of this tacker make it a real cost saver. The bottom-loading magazine allows for easy and quick loading. Further features are the ergonomic design and the integrated silencer.

Popular Applications

Upholstery, case goods, cabinetry, automotive industry, window screens, displays, shipping tags.



Technical Data

Model:	72/16-422 Standard	72/16-422 contact trip
Part number:	12000069	12000070
Loading type:	bottom loading	bottom loading
Fastener type:	72	72
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:	2.07 lbs.	2.14 lbs.

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

Subject to technical modifications.

Accessories

Part number	Description
14400827	Roller edge guide
14400834	Special back nose assembly for 1/4" staples and shorter only
14400679	Back nose assembly for 1/8" staples only
14403330	Remote firing valve assembly

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)

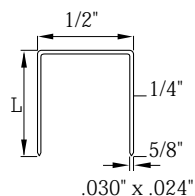
Pneumatic Tacker

72/16-422



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

Fastener type 72



Description	L = Length in.
72/04 NK H	5/32"
72/05 NK H	3/16"
72/06 NK H	1/4"
72/08 NK H	5/16"
72/10 NK H	3/8"
72/12 NK H	1/2"
72/14 NK H	9/16"

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