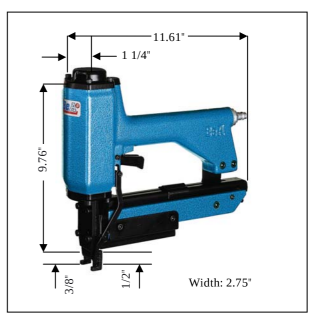


Pneumatic Nailer T 54-155

A lightweight tool with compact design for driving T-nails, in shank lengths from 1" to 2 1/8". The ideal tool for packaging and the production of crates, pallets, banding, etc. For fastening metal sheets and aluminum mouldings as well as applications in truck and trailer construction.



Popular Applications

Boxes, cases, crates, pallets, packaging, form work, truck and trailer construction.

Technical Data

Model:	T54-155		
	Standard		
Part number:	2415511000		
Magazine type:	top loading		
Type of work contact:	work contact		
Fastener type:	Т		
Magazine capacity:	82		
Standard load, strips x staples/strip:	2 x 33		
Operating pressure:	90-120 P.S.I.		
Maximum air pressure:	120 P.S.I.		
Air consumption:	.05 cu. ft./cycle @ 90 P.S.I.		
Recommended hose I.D.:	ø 3/8"		

Weight:

5.95 lbs.

Items supplied with tool:

Operating instructions, spare parts list, service instructions.

Subject to technical modification.

Accessories		
Part number	Description	
14401607	Balance reel hanger	
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)	

Product Sheet 155



Pneumatic Nailer T 54-155



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

Staple type T



Part number	Description	L = Length inches			
1901251000	T 25BK	1"			
1901321000	T 32 BK	1 1/4"			
1901381000	T 38 BK	1 1/2"			
1901441000	T 44 BK	1 3/4"			
1901501000	T 50 BK	2"			
1901541000	T 54 BK	2 1/8"			
1901250000	T 25NK	1"			
1901320000	T 32 NK	1 1/4"			
1901380000	T 38 NK	1 1/2"			
1901440000	T 44 NK	1 3/4"			
1901500000	T 50 NK	2"			
1901540000	T 54 NK	2 1/8"			
1901130600	T 13 NKS	1/2"			
1901150600	T 15 NKS	5/8"			
1901180600	T 18 NKS	3/4"			
Other lengths and finishes are also available on request.					

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

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