

TOOL FEATURES

- Extra long & narrow nose design to easily get into recesses & corners without obstructed view
- One hand latch for faster reloading & reduced downtime
- Highly durable composite magazine allows for easy maintenance

FINE WIRE STAPLES

- Can be used on different surfaces and materials
- Are available in different materials
- Tip geometry suits the respective application



CONTACT & SERVICE

Our sales team is available at:

P +43 7724 2111-671 sales@beck-fastening.com www.beck-fastening.com

DESCRIPTION

- Rubber comfort grip ensures a non-slip handling and reduces vibrations and fatigue
- Rear exhaust with muffler for noise reduction, diverts air away from the operator and prevents the lubricant from soiling work surface
- Bottom loading magazine speeds up the reloading and keeps out the dirt
- The tool is supplied with a reversible bumper



RAIMUND BECK KG - Wire Staples Company Raimund-Beck-Straße 1 | 5270 Mauerkirchen P +43 7724 2111-0 | F +43 7724 2111-20 E sales@beck-fastening.com W www.beck-fastening.com









F1B 80-16 LN50

APPLICATIONS

- garden furniture
- upholstering
- case backs
- kitchen units
- frame assembly
- mouldings and decorative trims
- baseboards
- boat interiors
- trade shows
- shoe making

- toys and dolls
- manufactured houses
- picture frames
- remodelling
- dust covers
- sofas
- insulation
- carpets and underlay
- vehicle panels
- labelling
- umbrellas
- brushes

HANDLING

- Load staples from the bottom into the magazine
- 2. Connect air supply
- 3. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

TOOL CHARACTERISTICS F1B A11-16

Height	Width
205 mm	42 mm
8.07 inch	1.65 inch
Length	Weight
218 mm	830 g
8.58 inch	1.83 lbs

Pressure

5 - 7 bar | 70 - 100 psi

Air consumption per shot

0.50 L. | 0.018 SCF Performance at 90 psi | 6.2 bar (0.62 MPa)

FASTENER DATA

Outside Crown	12,80 mm 0.503"
Inside Crown	11,30 mm 0.444"
Diameter	0,60 x 0,90 mm 0.023 x 0.035"
Length	6 - 16 mm ½ - 5/8"
Magazine Capacity	140
Staple Type	BeA 80, Senco AT, Atro 8, Haubold 800, Kihlberg 680

NOISE VALUE

(EN 12549+A1: 2008, EN ISO 4871: 2009)

 $L_{WA,1s}$: 91.19 dB (A) - $K_{WA,1s}$, 2.5 $L_{DA,1s}$: 80.70 dB (A) - $K_{DA,1s}$, 2.5

VIBRATION VALUE

(UNI ISO/TS 8662-11)

is below the declaration limit set by UNI EN ISO 12100-1/2

ACTUATION & LOADING

Actuation System: Single shot actuation

Loading: Bottom Loading



