



#### TOOL **FEATURES**

- Simple design, robust construction
- Easy maintenance
- Rubber comfort grip
- Bottom loading magazine

#### **FINE WIRE STAPLES**

- Are useable in different surfaces and materials
- Are available in different
- Tip geometry suits the respective application

#### FASCO® F1B 50-16 **TOOL RANGE:**

#### DESCRIPTION

The rubber comfort grip ensures a non-slip handling and reduces vibrations and fatigue. The tool includes a one hand latch for a faster reloading and so reduced downtime. The bumper is reversible for a high durability and also increased parts life. The bottom loading magazine has the advantage to speed the reloading and keep dirt out of the tool. The F1B 50-16 stapler from FASCO® is available in different variants and combinations like: long magazine (LM), long nose (LN) & automatic (AUT). A further special feature is the WORLD-WIDE PATENTED ONE-TRIGGER-SYSTEM: automatic design features a rapid valve controlled uniquely by the trigger itself. If the trigger is slightly depressed, the tool works in single shot system. By depressing the trigger fully, the tool switches over to the automatic firing sequence.



# **BECK AMERICA**

105 Industrial Park Drive 35661 Muscle Shoals, Alabama | USA P +1 800 239 8665 | F +1 256 381 6659 E sales.us@beck-america.com | W www.beck-america.com



## F1B 50-16 STAPLER RANGE

Picture frames

Dust covers

Vehicle panels

Sofas

Insulation

#### **APPLICATIONS**

- Upholstering
- Case backs
- Kitchen units
- Boat interiors
- Trade shows
- Shoe making

#### HANDLING

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

#### FASTENER DATA

Outside Crown	12.50 mm   0.492"
Inside Crown	11.30 mm   0.444"
Diameter	0.50 x 1.25 mm   0.019 x 0.049"
Length	6 - 16 mm   ¼ - 5⁄8"
Magazine Capacity	110 (standard) 230 (LM)
Staple Type	ED-50 series   DUO-FAST 50   BEA 95

#### ACTUATIO

ACTUATION SYSTEM: F1B 50-16 / LM / LN50: Single actuation

F1B 50-16 AUT / AUT LM: Continual actuation

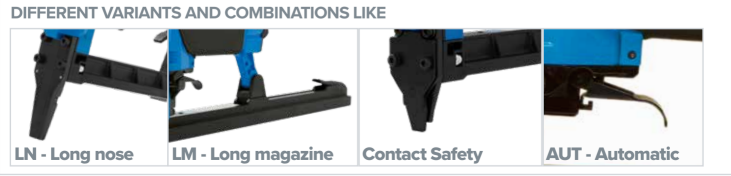
#### LOADING: Bottom Loading

#### TOOL CHARACTERISTICS TOOL Height Length Width Weight 157 mm | 218 mm | 42 mm | 0.78 kg | F1B 50-16 8.58 inch 1.65 inch 6.18 inch 1.72 lbs 0.84 kg | 205| 218 mm | 42 mm | F1B 50-16 LN50 8.07 inch 8.58 inch 1.65 inch 1.89 lbs 1.12 kg | 218 mm | 42 mm | 167 mm | F1B 50-16 AUT 6.57 inch 8.58 inch 1.65 inch 2.47 lbs 42 mm | 1.37 kg | 167 mm | 376 mm | F1B 50-16 AUT LM 6 57 inch 14 80 inch 165 inch 3 lbs 376 mm | 42 mm | 0.99 kg | 157 mm l F1B 50-16 LM 6.18 inch 14.80 inch 1.65 inch 2.18 lbs

#### Pressure

4 - 7 bar | 60 - 100 psi / 4,5 - 7 bar | 65 - 100 psi / 5 - 7 bar | 70 - 100 psi (LN, AUT variations)

**Air consumption per shot** 0.37 L. | 0.013 SCF Performance at 90 psi | 6.2 bar (0.62 MPa) 0.17 L. | 0.006 SCF Performance at 90 psi | 6.2 bar (0.62 MPa) (AUT variations)



Changes and errors excepted. All rights reserved. FASCO<sup>®</sup> is a registered trademark of the RAIMUND BECK KG. DUO-FAST<sup>®</sup> and BEA<sup>®</sup> are all trademarks of their respective owner.

### **ACTUATION & LOADING**

VERSION 09/2022 US