



TOOL FEATURES

- Rubber comfort grip ensures a non-slip handling and reduces vibrations and fatigue
- One-hand latch for a faster
 reloading and reduced downtime
- Reversible bumper for enhanced durability and extended part life
- Bottom-loading magazine speeds up reloading and keeps out dirt

FINE WIRE STAPLES

- Usable on various
 surfaces and materials
- Available in various materials
- Tip geometry tailored to specific application

FASCO® F1B 7C-16 TOOL RANGE:

- F1B 7C-16
- F1B 7C-16 LN50
- F1B 7C-16 AUT
- F1B 7C-16 AUT LM
- F1B 7C-16 LM
- F1B 7C-16 SAFETY C.T.

DESCRIPTION

The user-friendly design and robust construction of our FASCO[®] F1B 7C-16 staplers make them the ideal choice for a wide range of applications. Thanks to their extremely low maintenance requirements, the handheld tools remain reliable and efficient even under intensive continuous use. Various models and combination options, such as the long magazine (LM), long nose (LN), increased contact safety (Safety C.T.), and the automatic function (AUT), provide maximum flexibility. Our globally patented system with a single trigger makes the tools difference: thanks to the innovative quick valve, the FASCO[®] F1B series from BECK effortlessly switches between precise single-shot and efficient automatic mode, depending on the trigger pressure – for ultimate control and flexibility in your applications.



RAIMUND BECK KG - Wire Staples Company Raimund-Beck-Straße 1| 5270 Mauerkirchen P +43 7724 2111-671 E sales.int@beck-fastening.com W www.beck-fastening.com



F1B 7C-16 STAPLER RANGE

APPLICATIONS

- Sofas and other upholstered furniture • Boat Interiors
- Dust covers Insulation
- Furniture
- Case Backs

HANDLING

- Kitchen units

1. Load staples from the bottom into the magazine

3. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

- Trade Shows • Picture Frames
- Carpets and underlay

ACTUATION & LOADING

ACTUATION SYSTEM F1B 7C-16 / LM / LN50 : Single actuation

F1B 7C-16 CONTACT SAFETY: Contact actuation

F1B 7C-16 AUT / AUT LM: Continual actuation

LOADING **Bottom Loading**

FASTENER DATA

2. Connect air supply

Outside Crown	9 mm 0.354"		
Inside Crown	7,70 mm 0.303"		
Diameter	0,60 x 0,75 mm 0.023 x 0.029"		
Length	6 - 16 mm ¼ - 5⁄8"		
Magazine Capacity	180 (standard) 390 (long magazine)		
Staple Type	BECK 7C, BECK 7, BECK M		
Similar to	BEA® 71, ATRO® 72, SENCO® C (=3G), BOSTITCH® 7, PREBENA® V, KIHLBERG® JK670		

TOOL CHARACTERISTICS

TOOL	Height	Length	Width	Weight
F1B 7C-16	157 mm	218 mm	42 mm	780 g
	6.18 inch	8.58 inch	1.65 inch	1.71 lbs
F1B 7C-16 LN50	205 mm	218 mm	42 mm	825 g
	8.07 inch	8.58 inch	1.65 inch	1.82 lbs
F1B 7C-16 AUT	167 mm	218 mm	42 mm	1070 g
	6.57 inch	8.58 inch	1.65 inch	2.36 lbs
F1B 7C-16 CONTACT	162 mm	218 mm	42 mm	880 g
SAFETY	6.38 inch	8.58 inch	1.65 inch	1.94 lbs
F1B 7C-16 AUT LM	167 mm	376 mm	42 mm	1370 g
	6.57 inch	14.80 inch	1.65 inch	3.00 lbs
F1B 7C-16 LM	157 mm	376 mm	42 mm	1030 g
	6.18 inch	14.80 inch	1.65 inch	2.27 lbs

Pressure

4 - 7 bar | 60 - 100 psi / 4,5 - 7 bar | 65 - 100 psi (CONTACT SAFETY) / 5 - 7 bar | 70 - 100 psi (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® is a registered trademark of the RAIMUND BECK KG. BEA®, ATRO®, SENCO®, PREBENA® and BOSTITCH® are all trademarks of their respective owner.

VERSION 09/2024 EN