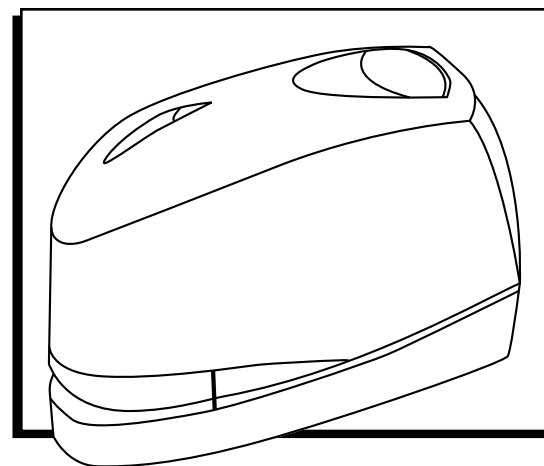


ULINE H-2028

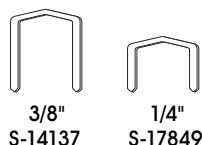
BOSTITCH B8®

DESKTOP ELECTRIC STAPLER

1-800-295-5510
uline.com



COMPATIBLE STAPLES



PRODUCT SPECIFICATIONS

Operating Voltage	230V AC 50 Hz
Operating Current	2.0 Amps
Staple Size	B8 1/4", B8 3/8"
Stapling Capacity	2 to 45 Sheets of 20 lb. bond paper
Maximum Stapling Speed	1 per second
Operation Stapling Rate	20 staples per minute, operation continuity after 30 minutes should have 10 minutes rest. Not recommended for daily continuous use in a manufacturing or production environment.
Dimensions (LxWxH)	7 ^{5/8} x 2 ^{1/8} x 4 ^{7/8} "
Weight	1 lb. 8 oz.
Throat Depth	1/2"

GENERAL INFORMATION



IMPORTANT NOTES BEFORE USAGE:

- This stapler is to be used on 230V AC outlets only.
- Always unplug the stapler before cleaning or attempting to clear a staple jam.
- The stapling capacity has been designed to staple a maximum of 45 sheets of standard bond paper.
- The optical sensor firing mechanism may not actuate when in direct sunset.

GENERAL SAFETY PRECAUTIONS

- Do not operate electric stapler with a damaged cord or plug, after stapler malfunctions, or when stapler has been damaged in any manner.
- Unplug unit from outlet before cleaning or removing a staple jam. Grasp plug, not the cord, when disconnecting stapler from outlet.
- Do not allow electrical components to get wet.

- Keep fingers, hair, jewelry and foreign objects away from stapler opening.
- Do not disassemble the stapler. Should your stapler require servicing at any time, call Uline Customer Service at 1-800-295-5510.
- This stapler is not intended for heavy commercial use. Do not use the stapler for stapling hard materials like cardboard or heavy plastic.
- This stapler will not operate with transparent materials.
- After 4 hours of continuous usage, the stapler should not be used for at least 60 minutes.
- Please follow the safety precautions for operation. Circumstances against safety precautions might affect stapling function.

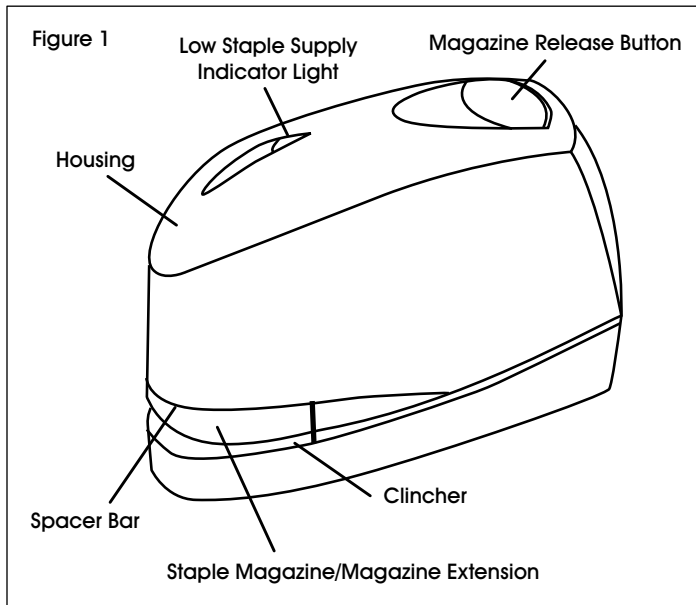


CAUTION: Do not operate stapler without inserting paper, and refrain from double stapling (stapling over a staple).

OPERATION

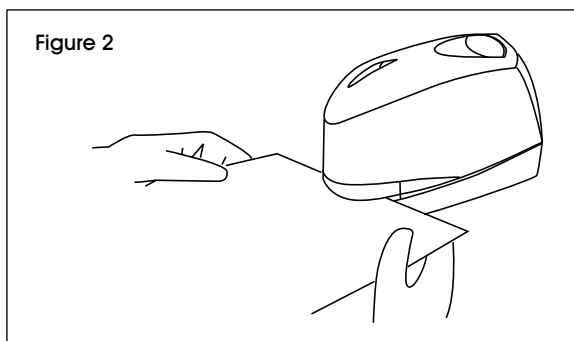
LOW STAPLE SUPPLY INDICATOR LIGHT

This stapler is designed to indicate when staple supply is low. A red light will come on at the top of the stapler and will remain on until staples are inserted and magazine is closed. (See Figure 1)




STAPLING

1. Insert paper directly under magazine. (See Figure 2)




2. Be sure to position paper under clincher.
3. When stapling 2-20 sheets of 20 lb. bond paper, keep dark gray spacer bar in place.
4. When stapling 20-45 sheets of 20 lb. bond paper, remove spacer bar from the magazine extension. Spacer bar can be stored under the stapler by snapping it into place on the hook in front of the UL label.

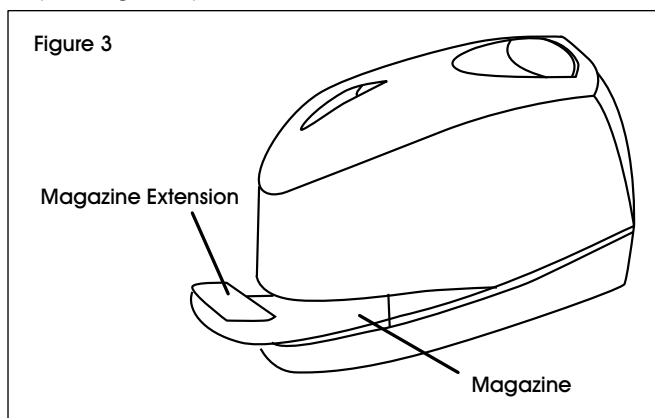
LOADING STAPLES


 **NOTE:** For best performance, use S-17849 or S-14137 staples. When using S-14137 staples, remove spacer bar.

1. Press the magazine release button. The magazine extension will eject outward. (See Figure 1)


 **CAUTION:** DO NOT press magazine release button with your face directly in front of the stapler. It may result in injury.

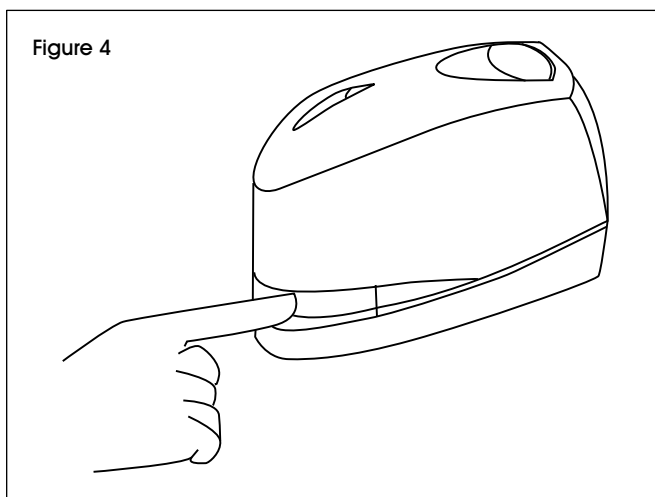
2. Grasp the magazine extension and pull forward to insure a full strip of staples can be inserted. (See Figure 3)



 **CAUTION:** There may be staples in magazine. Be sure they are in position before adding new strip of staples. Make sure staple strip is correctly inserted and properly seated before closing.

3. Push the magazine back into the housing until it is firmly locked in position. (See Figure 4)

 **NOTE:** To prevent damage to the driver element, the magazine must be completely pushed back and locked before stapling.



OPERATION CONTINUED

CLEARING A JAM

1. Remove AC plug from the outlet before removing jammed staples.
2. Press magazine release button. Magazine should eject. (See Figure 1)
3. If staple magazine does not eject, check to ensure driving element is not down in magazine. If so, use pen or similar object to disengage the driving element from magazine. (See Figure 5)
4. Press magazine release button. Magazine should now eject.

Figure 5

