5080electronic



500,000 stapling operations



Rapid 5080 electronic

Magazine5,000 staples in 5080 5Mcapacity:Cassette	
Stapling depth:Adjustable up to 50mm	
Weight: 2,200g	
Colour: Black. Head guard: smoke	
Voltage/ Frequency 230V/50-60Hz, 120V/50-60H (adapter): 240V/50-60Hz, 100V/50-60H	
Dimensions: A: Length 270mm B: Width 130mm C: Height 153mm	
	;

Your benefits

- Stapling performance staples up to 80 sheets 5,000 times per cassette.
- for 500,000 stapling operations (worn parts automatically replaced with every fresh cassette).
- Flexible adjustable stapling depth and precise stapling of up to 80 sheets.
- Functional precision stapling due to flat clinch (flat, neat corners).
- Service life low life-cycle cost; guaranteed User-friendly easy to understand instructions and simple loading. Reload indicator light shows well before staples run out. Green = Ready for Use. Red = Replace Cassette (only 19 or fewer staples left).
 - Working environment quiet operation, low vibration.



The R5080e is an efficient office and industrial stapler.



Staple cassette (5,000 staples) simplifies reloading. Cassette also contains all wear parts.



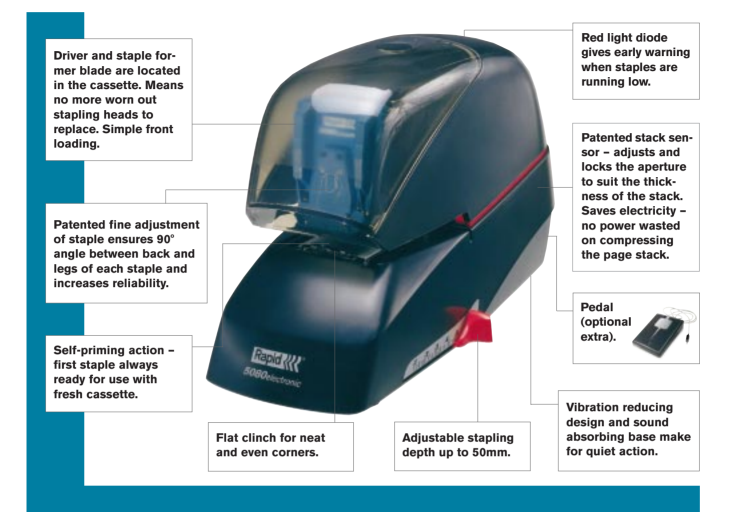
Sturdy work table (optional extra) for easier, more flexible stapling.



The two-year guarantee covers material and production defects, provided the right staple is used, Rapid original staples.

5080electronic

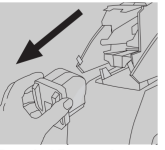




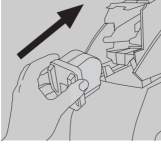
Extremely durable

THE RAPID 5080e GIVES TROUBLE-FREE STAPLING. THE STAPLE CASSETTE CONTAINS ALL OF 5,000 STAPLES, SO THE STAPLES HARDLY EVER RUN OUT.

And with the wearing parts located in the cassette the Rapid 5080e is extremely durable.



Every time you replace the cassette, you automatically replace the driver blade and staple former blade. This unique, patented feature enables you to staple up to 80 sheets of 80gsm paper at a time at least 500,000 times.



Insert the new cassette (see picture) and push in until it clicks home. Replace the guard. The stapler is now ready for another 5,000 stapling operations.

