



Novus B56 XL

Heavy Duty Long Arm Stapler

The Novus B56 XL Heavy Duty Long Arm stapler is designed for high-volume stapling of up to 170 sheets with minimal effort. It features an anti-blocking system to prevent jams, a 9.75" throat depth for stapling booklets, and a bypass system that prevents staple overlap when stapling fewer sheets. This stapler is German engineered and works best when paired with Novus 23-gauge premium staples.

Features | Benefits

- 9.75" Stapling depth for saddle stitching booklets and large documents
- Long handle with 2-point leverage provides more power with less effort
- Anti Blocking System prevents staple jams
- Metal internal components increases performance and durability
- Dual staple guide provides even stapling pressure for superior performance
- Adjustable depth guide for repetitive stapling accuracy
- Bypass system prevents overlap of staple legs when stapling smaller quantities
- Heavy-duty base provides support and durability for extended use
- Quick and easy front loading of staples
- German engineered for quality and durability



Sheet Capacity



Anti-Blocking System



Dual Staple Guide



Bypass System



Front Loading



German Engineered



25 Year Warranty



9.75" throat depth for saddle stitching booklets and large documents.



Adjustable depth guide for repetitive stapling accuracy.



Built for durability, the B56 XL Long Arm is perfect for saddle stitching booklets and stapling large documents with minimal effort.



The long handle features 2-points of leverage for more power with less effort.



The rotating anvil offers the choice of bypass or parallel stapling.



The convenient front-loading staple compartment opens with the push of a button.

Novus B56 XL Heavy Duty Long Arm Stapler

Item No.	Capacity	Throat Depth	Dimensions (length x width x height)	Warranty
023-0062	20-170 Sheets	9.75"	17.75" x 4" x 11.25"	25 Years



(800) 995-1379
www.NovusOffice.com

**Staplers tested using the recommended Novus staples. Results will vary if using a lesser staple.*