

Plier Stapler

The BeA P50 line of plier staplers is available in three configurations to accept SB103020 (P50-10B), JK777 (SP50-777), JK779 (SP50-779) type staples. Durable design and double-length magazine allow for continuous use even in tough industrial applications. Optimal working conditions are guaranteed by the built-in air-regulator. The P50 type plier tool provides a strong, tight clinch without breaking the corrugated surface. The 6" deep throat allows for a variety of closing applications. The ATP50-10B (for SB103020) is also available with a left curved anvil (12100469).



Applications

Packaging applications (trays and box flaps)

Technical Data

Model:	AT-P50-10B	AT-SP50-777	AT-SP50-779
Product Code number:	12100453	12100501	12100502
Staple magazine type:	Top load	Top load	Top load
Staple type:	SB103020	JK777	JK779
Magazine capacity:	102	100	168
Standard load:	2 strips (51 ea.)	2 strips (50 ea.)	2 strips (84 ea.)
Operating pressure:	50 PSI	50 PSI	50 PSI
Recommended hose I.D.:	3/8"	3/8"	3/8"
Dimensiones L/W/H:	14 1/2"x 2 1/4" x 10 1/4"	14 1/2" x 2 1/4" x 10 1/4"	14 1/2" x 2 1/4" x 10 1/4"
Weight:	4.85 lbs.	4.85 lbs.	4.85 lbs.

Also available: AT-P50-10B (SB103020) with left curved anvil (12100469)

Subject to technical modification

Accessories:

tool lubricant, allen key set, suspension ring, tool manual



This tool conforms to the EC Directive for Machinery (89/392 EWG)

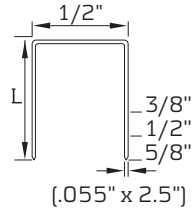
Plier Stapler



Staple Type SB103020

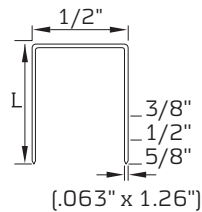


BeA Fasteners U.S.A.
2100-120 Fairfax Road
Greensboro, NC 27407
Phone: (336) 510-4232
Fax: (336) 510-4233



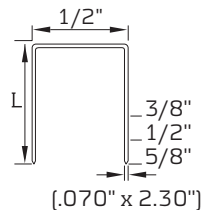
Part Number	Description	Length Inches
10004530	SB103020 3/8	3/8"
10003336	SB103020 1/2	1/2"
10003337	SB103020 5/8	5/8"

Staple Type JK777



Part Number	Description	Length Inches
10004509	JK777-10	3/8"
10004510	JK777-12	1/2"
10004512	JK777-16	5/8"

Staple Type JK779



Part Number	Description	Length Inches
10004514	JK779-10	3/8"
10004515	JK779-12	1/2"
10004517	JK779-16	5/8"

Fastener nomenclature:

NK = Galvanized steel
NKS = Galvanized steel, high carbon

BK = Brite steel
BKS = Brite steel, high carbon

HZ = Resin coated
NR = Stainless steel

DP = Divergent point