

Paper Folder Store

Phone: 1-866-432-0042 / INT'L 1-718-859-0917 Fax: 718-228-7476 We Will Match Any Current Web Advertised Price!

Lassco LJ-6 Lassco 4-Pocket Paper Jogger

http://www.paperfolderstore.com/4Pocket_Jogger_88_10956.html



PRODUCT ID # : 10956

OUR PRICE

LIST PRICE :	\$845.00
INSTANT SAVING :	- \$113.50
SALES PRICE :	\$731.50
SHIPPING CHARGE :	FREE

PRODUCT DESCRIPTION

Lassco LJ6 Multi Bin Table Top Jogger 4 Pocket Paper Jogger The Lassco LJ 6 Paper Jogger and Table Top Paper Jogger allows for perfect alignment of all forms of paper products. This Multiple Bin Paper Jogger has four 4 wooden bins for faster sorting and collating of paper, envelopes and other materials. The bins are tilted at an angle to hold paper in place without operator assistance. The LJ6 Tilted Table Paper Jogger or Tilt Rack Paper Jogger has a base made with metal housing and casing to provide sturdy, reliable service. The LJ 6 Base which houses the motor, allows you to switch bin attachments. The Multi Bin Four 4 bins of the LJ 6 Paper Jogger is interchangeable with the Single Bin of the LJ 4 which has a Table size of 17 x 17 and allows you to jog up to a FULL ream of 11 x 17 paper and paper measuring up to 17 x 17 . Each bin needs to be purchased separately to work with same electronic base unit. To view the features of the LJ 4 look at our Product I.D. Number 10955. The Lassco LJ 6 Paper Jogger is a Quick Print Jogger, Mail Room Jogger, Check Jogger and Envelope Jogger. SPECIFICATIONS Table Size 18 1 2 x 10 x 4 with four bins 4 x 4 x 9 1 2 ea. Motor 115 Volt, 60 Hz, 2.2 amp, 1550 RPM Actual weight 30 lbs. Shipping weight two cartons 37 lbs. Ships via UPS 3.00 Handling Charge

PRODUCT FEATURES

PRODUCT SPECIFICATION

Max. Sheet Capacity	2000 sheets
Coin Sorting Bins	4 quantity
Bin Length	4 in.
Bin Height	9.5 in.
Bin Width	4 in.
Weight	30 lbs
Shipping Weight	37 lbs
Air Freight Weight (dimensional)	54 lbs
Voltage	115 Volt, 60 Cycle volts

DIMENSIONS

Weight:	30.00 lbs.
Width:	18.50 inches
Length:	7.00 inches
Height:	10.00 inches