

4-STEP

TURNING-IN MACHINE

An affordable, single-operator productivity boosting machine built for accurate **Turning-in** of heavy materials such as buckram and leather.

· Safe:	Operator safety is assured by an enclosure that prevents the operator's fingers from reaching into the machine's moving parts.
· Versatile:	Suitable for Library & Edition book covers, Sample Book, Loose Leaf and Specialty Case manufacturers.
· Fast & Quiet:	Speeds up the turning-in process while keeping noise levels low.
· Easy to Operate:	The operator presses the cover against the sloping bar, slides it down and under the bar. This activates a switch that makes the folding bar come down and press against the turned-in portion of the material. This operation is repeated for the number of sides to be turned-in.
· Heavy Duty & Reliable:	A fully pneumatic machine designed and ruggedly built for heavy industrial use and trouble-free maintenance.
· Compact:	With a footprint of only 30" (760 mm) x 10" (254 mm) it occupies less valuable bindery space than conventional machines.



Technical Data

Cover size:	30" x 30" [760 mm x 760 mm]
Dwell Time:	Adjustable from 0 - 10 seconds
Air:	0.06 cfm [1.7 lpm], 90 psi [6 bars]
Table Space:	30" x 10" [760 mm x 254 mm]
Weight [Net]:	100 lbs. [45 kg]

Note: Technical data subject to change

MEKATRONICS, INC./BENDROR INTERNATIONAL, LTD.

85 Channel Drive, Port Washington, NY 11050 • Telephone: (516) 883-6805 • FAX: (516) 883-6948

4-STEP

TURNING-IN MACHINE

An affordable, single-operator productivity boosting machine built for accurate **Turning-in** of heavy materials such as buckram and leather.

· Safe:	Operator safety is assured by an enclosure that prevents the operator's fingers from reaching into the machine's moving parts.
· Versatile:	Suitable for Library & Edition book covers, Sample Book, Loose Leaf and Specialty Case manufacturers.
· Fast & Quiet:	Speeds up the turning-in process while keeping noise levels low.
· Easy to Operate:	The operator presses the cover against the sloping bar, slides it down and under the bar. This activates a switch that makes the folding bar come down and press against the turned-in portion of the material. This operation is repeated for the number of sides to be turned-in.
· Heavy Duty & Reliable:	A fully pneumatic machine designed and ruggedly built for heavy industrial use and trouble-free maintenance.
· Compact:	With a footprint of only 30" (760 mm) x 10" (254 mm) it occupies less valuable bindery space than conventional machines.



Technical Data

Cover size:	30" x 30" [760 mm x 760 mm]
Dwell Time:	Adjustable from 0 - 10 seconds
Air:	0.06 cfm [1.7 lpm], 90 psi [6 bars]
Table Space:	30" x 10" [760 mm x 254 mm]
Weight [Net]:	100 lbs. [45 kg]

Note: Technical data subject to change

MEKATRONICS, INC./BENDROR INTERNATIONAL, LTD.

85 Channel Drive, Port Washington, NY 11050 • Telephone: (516) 883-6805 • FAX: (516) 883-6948