





The **JF** Single Spindle Paper Drill is a reliable single-spindle drill with a 2" drilling capacity. This convenient, foot pedal controlled unit accepts 13 different drill bits for hole sizes. For multiple hole patterns, the versatile backgauge offers up to seven adjustable stop locations, automatically releasing the paper guide to advance to the next stop setting upon the completion of each stroke cycle. Optional attachments also offer the ability for cornering, slitting, and slotting. The Challenge JF-Single Spindle Paper Drill is a realistically priced, premier quality machine that will increase productivity of a multi-volume binding or print finishing operation.

Finishing Applications in Binding and Print Shops.

Specifications



Standard 2" Drill Bit Length



	JF
Drill Head Operation	Foot Pedal
Drill Sizes Available	1/8" to 1/2" (13 Hollow Drill Bit Sizes)
Max. Drill Capacity	up to 2"
Min. Distance Between Holes w/Adj. Stops	3/8"
Max. Distance Drill to Side Guide w/Fixed Guages	1/4"
Drill to Side Guide	0 to 18.5" (Adjustable)
Drill to Backgauge	0 to 4" (Adjustable)
Cornering Capacity	1/2" / (1" with Cornermatic)
Slit / V-Slot Capacity	1/2"
Included	1/4" and 5/16" Drill Bits / 12 Wood Drilling Blocks / Auto Trip Backguage
Features	Automatic Trip Side Guide / Adjustable Margins / Automatic Paper Chip Removal
Options	Side Stop Guides / Cornermatic Cornering Attachment and Knives
Unit Dimensions	32"L x 42"W x 22.60"H
Table Space	19.5"L x 31.5"W
Weight	154 lbs
Electrical	115 V / 1 Phase / 60Hz
Warranty	1 Year on Parts (Excluding Wearable Parts)

Skandacor™ is proud to offer legendary equipment that works brilliantly in the binding finishing process and with our BINDpro™ components.



Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. SkandacorTM makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.

