

## FINISH@Coil E1

Auto Electric Coil Inserter and Crimper





## FINISH@Coil E1

Finish@Coil E1 is a market leading, durable, easy-to-use auto coil finisher and crimper. Intentionally designed to provide maximum productivity and best results while requiring minimum efforts from the operator.

With its adjustable full-size rollers, this high-capacity electric coil inserter makes coil inserting extremely fast and easy, even on the extra-large diameter sizes. Furthermore, the built-in electric coil crimper provides consistent and perfect crimps on all coil sizes up to 50mm, crimping off the excess coil in your book with a simple press of foot pedal. The **Finish@Coil E1** is and ideal solution for all binding centers, especially those with large workloads.

## **Finishing Applications**

in Binding Centers, Educational, and Office Settings





## **Specifications**



Max. 11.375" wide



	FINISH@Coil E1
Inserting and Crimping	Electric / Auto
Finishing Roller Size	Full Size 11 3/8" EPDM Roller
Binding Capacity	up to 50mm
Auto Mode Selector	Yes (Sensor Automatically Switches Foot-Pedal Operation Between Insert and Crimp)
Adjustable Lower Roller	Yes (Easy to Insert Coils of Different Sizes)
Adjustable Crimp Head	Yes
Built-Ins	Coil Diameter Verifier / Coil Diameter Selector (Based on Document Thickness) / Pitch Identifier / U-Shaped Alignment Channel (Conforms Spine of Larger Diameter Documents to Coil's Shape) / Synchronized Roller and Crimper Adjustment (Set the Correct Roller Position and Crimper Angle per Coil Size)
Functions	Foot Pedal Operation
Machine Dimensions	14.5" L x 10.5" W x 5.75" H
Weight	18 lbs
Warranty	1 Year Warranty

**Skandacor<sup>TM</sup>** is proud to offer legendary equipment that works brilliantly with our lineup of BINDpro<sup>TM</sup> coil.



**BINDING**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. Skandacor™ 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.

