

Roll@Coil Electric Coil Inserter

The Akiles Roll @ Coil Electric Spiral Coil Inserter is one of the most economical and robust coil inserters on the market. Ideal for businesses that demand professionalism and productivity, it is also a must for all binding centers with large workloads. The electric Roller Inserter allows the free use of both hands and grants the operator complete rotating control of the roller. With dual moving rollers, adjustments for various coil diameters and foot pedal control, this coil inserter is a favorite among print shops because of its compact size and its heavy duty construction.



Roll@Coil

Crimp@Coil



Crimp@Coil

Double Sided Electric Coil Crimper

Crimp@Coil is an easy to use electric coil crimper that cuts and crimps both sides of the coil simultaneously, preventing it from rolling back out of the holes of your document. Akiles' unique design accommodates all coil sizes from 6mm to 50mm, without the hassle of interchanging parts. Its simple 5-Step setup requires only seconds to change coil or sheet size settings. Features include adjustable knives and crimper heads plus coil alignment guides. Heavy duty, all-metal construction.

Finish@Coil-E1

Electric Coil Inserter and Electric Crimper

A must for all binding centers with large workloads, this high-capacity electric coil inserter makes coil inserting extremely fast and easy, even on the extra-large diameter sizes. The Finish-@-Coil E1 easily and quickly crimps off excess coil with a press of foot pedal. Full length 11-3/8" EPDM roller with adjustable roller mechanism provides high friction and durability while adjustable bottom roller makes it easy to insert coils of different sizes. Synchronized roller/crimper adjustment makes it easy to set the correct roller position and crimper angle.



Finish@Coil-M

Finish@Coil-M

Electric Inserting, Manual Crimping

Featuring an electric coil inserter and a pair of coil crimping pliers, the Finish@Coil M is full of innovative features. Designed to operate either as a stand alone unit or mounted to a modular punch, this machine includes a spiral coil diameter selector, electric foot pedal operation of the roller, an adjustable roller mechanism for easier insertion of larger diameter coil and a U-shaped alignment channel which conforms the spine of wider documents to the coil's shape for quicker insertion.