

EasyCreasePro™

Paper Creaser



- ***Advanced creasing capability***
- ***Semi-automatic operation***
- ***Ideal for glossy and digital prints***

The Standard EasyCreasePro™ offers superior channel-creasing capability across a broad range of paper stocks. Its convenient semi-automatic operation and desktop design create an ideal creasing solution for printed stocks that require a clean sharp fold. The exceptional quality and unique benefits of channel-creasing over traditional rotary scoring delivers clear performance advantages in preventing damage and cracking along a folded edge of paper stock.

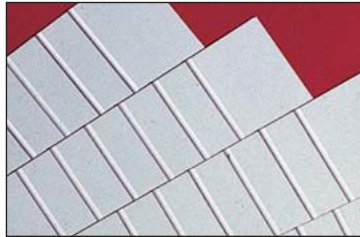
 **STANDARD**

EasyCreasePro™

The Standard EasyCreasePro™ combines exceptional channel-creasing capability, remarkable productivity, and convenient semi-automatic operation in a compact desktop design. Ideally suited for creasing toner based digitally imaged stocks, the EasyCreasePro™ also excels with ink-printed images on a diverse range of paper stocks and laminations. The unique channel-creasing action of the EasyCreasePro™ virtually eliminates the common problem of cosmetic damage and imperfections caused by folding paper stock along an edge.

Simple Operation

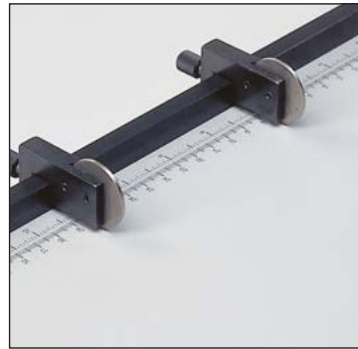
EasyCreasePro™ has a clearly marked indicator scale for accurate positioning of each crease. Speed-Stops quickly lock into position along the scale to assure that each crease is positioned accurately



and consistently from one sheet to the next. Performing multiple creases is particularly simple and efficient with the Speed-Stop's unique rotary paper stop design. Additional speed and convenience is realized with electric foot pedal operation.

High Quality Results

To help assure optimal results on virtually any paper stock the operator can select between either of two precision channel-creasing thickness modes. The changeover only takes seconds. The selector knob is simply rotated to select either the narrow or wide creasing head. In one even motion the EasyCreasePro™ applies a high quality crease across the sheet. The result helps to insure that the professional image quality of the sheet and its printed image is retained even after being folded.



Convenient Paper Stops

The efficient rotary design Speed-Stops allow for quick changeover and simplify jobs that call for multiple creases.

Convenient Foot Pedal Operation

Electric foot pedal operation increases ease and productivity.



Specifications

	EasyCreasePro 14
Process:	Channel-creasing (anvil/die stamping)
Operation:	Single sheet, electric semi-automatic
Cycle Time (approx):	3 seconds/crease
Maximum Sheet Width:	14.5"
Maximum Paper Weight:	14 point cover
Maximum Score Width:	14.125"
Minimum/Maximum Speed Stop Positions:	1.1"/17.18"
Crease Widths:	1.6mm, 1.2mm selectable
Scale Delineation:	Inches (1/16"); Metric (1mm)
Standard Equipment:	(2 ea.) Multi-position Speed Stops, Foot Pedal with Cord, Power Cord
Accessories:	Speed-stop (paper stop)
Dimensions:	29"L x 19"W x 8.5"H
Weight/Shipping Wght:	49 lbs./ 52 lbs.
Power:	120V, 60Hz, 1A

Specifications are subject to change without notice.

Local Dealer:

Established in 1910, Standard is a leading supplier of duplicating and document finishing equipment.

STANDARD
Our Standards Are Simply Better.