FORMAX®

Cut-True 13M MANUAL PAPER CUTTER

Standard Features:

- Guillotine cutter accurately cuts through paper stacks up to .75" high, up to 14.5" wide
- LED Laser cut line for pinpoint accuracy
- · High-quality steel blade
- Front and rear safety covers
- Two-handed cutter arm and safety switch operation
- · Easy-to-use clamping system
- Calibrated scale for fine adjustments, in both inches and metric
- Solid steel blade carrier
- · External blade depth adjustment
- · Complete tool kit for adjustments and maintenance

Supplies:

- 13M-10: Replacement Blade
- 13M-20: Replacement Cutting Sticks, pkg of 8



Complete tool kit for adjustments, blade changing and general maintenance



Formax - New Hampshire, USA www.formax.com

Local Dealer:



The Formax **Cut-True 13M Tabletop Paper Cutter** is rugged and compact with a hardened steel blade and LED Laser Line for precision cutting with minimal effort. Simply load a stack of paper, up to 14.5" wide, secure with the clamp, and pull down on the lever arm; it's that easy.

The back gauge and calibrated scales allow operators to make fine adjustments, while the Laser Line shows exactly where the blade will cut, making crisp accurate cuts every time.

In addition to accuracy, the Cut-True 13M has a range of safety features including front and rear transparent covers, blade lock, external blade depth adjustment, and easy-to-use blade changing handles.

The Cut-True 13M cuts stacks up to .75" high and is ideal for small print shops and others who want to produce professional-quality brochures, invitations and more.

Specifications:

Cutting Action:	Manual lever handle
Maximum Cutting Width:	14.5" (370mm)
Maximum Paper Stack Height:	.75" (19mm)
Cutting Length Behind Blade:	10.5" (267mm)
Narrow Cut:	1.25" (31.75mm)
LED Laser Cut Line:	Yes
Clamp Style:	Lever
Back Gauge Adjustment:	Thumbscrew
Back Gauge Reading:	Scale, in both inches and metric
Blade Change Handles:	Included
Dimensions:	12.75" H x 18.75" W x 17.5" D (324 H x 476 W x 445 D mm)
Weight:	38 lbs. (17.2kg)
Safety Certifications:	CE approved