

# Triumph 4810-EP Paper Cutter

The 4810-EP provides fast, precise cutting for quick printers and in-plant facilities.

*This affordable Triumph features a programmable keypad for efficient operation.*

## Triumph 4810-EP Features

- LED digital display allows indication accuracy to .01" for power back gauge positioning.
- Memory key for repeat cuts and eject key.
- Spindle clamping system applies firm pressure along the entire cutting length.
- Blade can be easily changed without removing covers.
- Two side guides on the front table and back gauge allow precise positioning, even for small paper stocks.

## Specifications

Cutting Width:	18 3/4"
Cutting Height:	3"
Narrow Cut:	1 1/4"
Cutting Length Behind Knife:	19"
Cutting Length in Front of Knife:	13 3/5"
Motor Output:	1.5 hp
Electrical:	115 V 60 Hz
Dimensions L x W x H:	38 1/4" x 29 3/4" x 53 1/2"
Ship Weight:	531 lbs.

## Triumph Safety Features

Transparent front and rear guards:	YES
True two-hand operation:	YES
Safety key lock for blade:	YES
Disk brake for instant stop:	YES
Main switch and safety switch with keys:	YES
Motor protection switch:	YES

## Our Promise

MBM Corporation and our Canadian affiliate, IDEAL.MBM, operate together to provide a complete line of superior products at the most competitive price, along with the best service and technical support in the business.

Contact Us:



P.O. Box 40249 • N. Charleston, South Carolina • 29423-0249  
 Customer Service: (800)223-2508 Fax: (843)552-2974  
 Parts and Service: (800)223-2508 Fax: (843)760-3814  
[www.mbmcorp.com](http://www.mbmcorp.com)  
[sales@mbmcorp.com](mailto:sales@mbmcorp.com)



The Triumph 4810-EP has a convenient shelf for extra storage.

Advanced EP programmable keypad features 9 preset programs with up to 9 steps each.

# Triumph



Dealer:

In Canada:



1 Regan Road Unit 12 • Brampton, Ontario • L7A 1B8  
 Phone: (905)840-3440 • Toll Free: (800)387-2528 • Fax: (905)840-1114  
[www.ideal-mbm.com](http://www.ideal-mbm.com)  
[sales@ideal-mbm.com](mailto:sales@ideal-mbm.com)