

TRIUMPH® 4305

Manual tabletop cutter with spindle-guided back gauge, fast-action clamp, and SCS safety features.

Cutting width, inches	16 7/8
Cutting height, inches	1 1/2
Narrow cut, inches	1 5/16
Length behind blade, inches	17



optional stand



optional cabinet

SCS safety features: hinged, transparent safety guard on front table (locks automatically while cutting); transparent safety cover on rear table; safety catch (locks blade lever in up position); blade changing device covers cutting edge of blade; blade depth adjustment from outside of machine; blade and cutting stick can be changed without removing covers.

Spindle-guided back gauge with calibrated crank and measurement scale. Patented, lever-activated, fast-action clamp. Precision side guide with measurement scale (mm / inches). High quality, German steel blade. Solid steel blade carrier and adjustable blade guides. All-metal construction. Optional stand, or cabinet with storage shelves.

Specifications

Dimensions (D x W x H), inches	34 5/8 x 34 5/8 x 15 3/4 ¹
Shipping weight, pounds	115 ²

¹height with stand is 45 1/4 inches, height with cabinet is 44 inches

²shipping weight with stand is 141 pounds, shipping weight with cabinet is 210 pounds

TRIUMPH® 4305

Features



TRANSPARENT SAFETY GUARD

A cut can only be executed if the hinged safety guard is in the closed position and the blade safety catch is released.



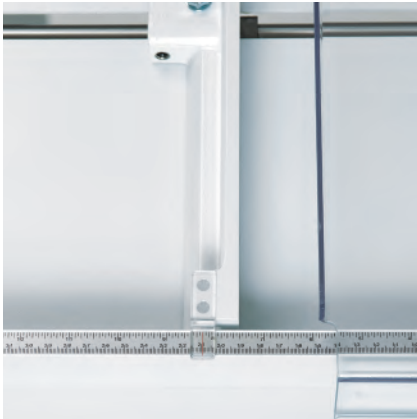
HAND CRANK

The calibrated hand crank and side guide measurement scale ensure precise back gauge positioning.



PATENTED FAST-ACTION CLAMP

After inserting the paper stack, throw the lever on the fast-action clamp to tighten—then cut.



PRECISION BACK GAUGE

The cast aluminum back gauge and side guide with measurement scale allows precise paper alignment.



SAFE BLADE CHANGES

Blade changes can be made without removing the machine covers. The handy blade changing device covers the cutting edge of blade.



EASY CUTTING STICK CHANGE

Cutting sticks can be turned or changed easily from the outside of the machine—no tools are required.

