

M. C. Mieth #45 Number or Letter Punch

http://www.machineadvantage.com/number_or_letter_punch_1124_16048.html



PRODUCT ID # : 16048

OUR PRICE

LIST PRICE :	\$69.99
INSTANT SAVING :	- \$17.99
SALES PRICE :	\$52.00

PRODUCT DESCRIPTION

M.C. Mieth Number or Letter Punch 45 A custom designed two piece solid steel nickel plated single hole punch. Punches round holes, single numerals, or single letters in the following sizes 1 8 inch, 3 16 inch, and 1 4 inch. Each punch is built to order and requires up to three weeks for fabrication. Choose any letter or number and denote choice and size in notes field on order form. is constantly being studied for improvement in every way possible. Punching Specifications for M.C. Mieth Number or Letter Punch Model 45 Round Holes 1 8 , 3 16 , 1 4 Limited selection assorted designs or slit hole for prong fasteners Call for Die Selections Single figure characters 0 to 9 or letter characters A to Z 1 8 or 3 16 size Full selection assorted designs REACH 1 LENGTH 4 3 4 M.C. Mieth follows the strictest rules of highest quality and finish. For every marking application, whether for identification or cancelling, you can Punch Mark it faster with non removable, easily read Punched Symbols, Letters or Figures. The quick operation and mistake proof results of Punch Marking is utilized in hundreds of Industries on the production line and in the office. In addition to punching paper and cards, punches can be made for light metal, plastic, rubber sheeting, cloth or film negatives. Six Reasons why M.C. Mieth Handheld Hole Punches Mark Faster and Easier Finish Heavy Nickel Plate Buffed to a High Luster. Clear Cutting Hardened Steel Die Made with Extreme Accuracy. Easy Action Release Spring. Malleable Iron Casting. Hard Steel Pivot Pin Lubricated for the Life of the Hole Punch All Finger Rings are welded to the handle Finger Rings come with some Hole Punches and are Optional on others.

PRODUCT SPECIFICATION

DIMENSIONS

Weight:	1.00 lbs.
Width:	1.00 inches
Length:	1.00 inches
Height:	5.00 inches

