

Lassco MS-1 Drill Sharpener - MS-1 Manual Precision Drill Sharpener

http://www.paperdrillstore.com/Drill_Sharpener___MS_1_Manual_Precision_Drill_Sharpener_1184_15235.html



PRODUCT ID # : 15235

OUR PRICE

LIST PRICE :	\$141.00
INSTANT SAVING :	- \$14.00
SALES PRICE :	\$127.00

PRODUCT DESCRIPTION

Lassco MS 1 Manual Paper Drill Bit Sharpener
The MS 1 Manual Precision Drill Sharpener is a precision Drill Sharpener with self seating, lathe type construction on a heavy duty base. This Drill Sharpener accepts Style A and Style L Drill Bits. It comes with suction feet for stability these can be removed and the sharpener can be mounted. . The MS 1 Drill Sharpener is constructed with a solid carbide cutting head. Features For use with Style A and L hollow drill bits Precision sharpener with a self seating, lathe type construction on a heavy duty base Constructed with a solid caride cutting head for a long sharpening life Specifications Actual weight 2 lbs Shiping weight 2 lbs. Ships via UPS Some Pointers and Tips on Paper Drilling USE A SHARP DRILL BIT AT ALL TIMES Generally, a Drill Bit can be used for approximately four 4 hours of use before it needs to be sharpened. Apply light pressure when sharpening. Too much pressure may cause flaring of the tip which renders the Bit unusable. Drill Sharpeners are available and are recommended with purchase along with an extra drill bit. Sharpening stones are also recommended to debur the outside cutting edge of the drill bits for better performance. Use of Drill Ease or Spin Eze lubricant is required. Finally, purchase drill blocks to stop the drill bit after it penetrates the drilled material.

PRODUCT FEATURES

Precision sharpener with self-seating, lathe type construction on a heavy duty base
Accepts Style "A" and "L" Drill Bits
Comes with suction feet for stability (These can be removed and the Sharpener can be mounted.)

PRODUCT SPECIFICATION

Weight	2 lbs
--------	-------

DIMENSIONS

Weight:	2.00 lbs.
Width:	3.00 inches
Length:	12.00 inches
Height:	3.00 inches

Constructed with a solid carbide Cutting Head