

PISTORIUS

MACHINE CO., INC.

PHONE: 631-582-6000

FAX: 631-582-6278

E-Mail: info@pistorius.comWeb Site: <http://www.pistorius.com>

1785 EXPRESS DRIVE, HAUPPAUGE, NEW YORK, U.S.A. 11788



MODEL BMS-12 HAND OPERATED, BENCH TYPE DOUBLE MITER SAW

FOR CLOSE TOLERANCE MITER CUT-OFF WORK ON WOOD MOULDINGS, PLASTIC AND ALUMINUM EXTRUSIONS

DESCRIPTION

Many mitering applications do not require high production, but do require high quality cuts in a cost effective manner. The bench model double miter saw is specifically designed and manufactured to achieve these goals.

Sawhead pivot movement is achieved via precision dual ball bearing mounted pivots. With proper sawblades, perfect miters can be achieved repeatedly. A simple, rugged design for a lifetime of trouble free use. Miters are accurately cut for either outside "tip-to-tip" or inside "rabbet" measurements. Just like a true double miter saw, the machine is supplied with a front fence to minimize scrap, virtually eliminate tearout and provide an extremely operator friendly system.

Performance is virtually vibration free, pieces are consistently cut to a mill like finish. Ideal for most mitering applications. Sawblades are direct mounted, eliminating troublesome drive belts and spindles. There is no maintenance to be performed except to keep the sawblades sharp and the machine table and fences clean.

Provides big machine performance at a price that even the smallest frame, cabinet, or woodworking shop can afford. The machine is also ideal for making "chevron" cuts for displaying moulding corner samples.

Made with pride in the **USA**.

THE PACKAGE INCLUDES THE FOLLOWING ITEMS;

- Model BMS-12 bench double miter saw with 230 volt, 1 phase, 60 cycle electrics.
- 60" long Visi-Miter™ rabbet measurement gage with color coded polycarbonate scales and adjustable stop.
- Two adjustable, automatic, material clamps.
- Two automatic retracting sawblade safety guards.
- Replaceable chip breakers installed in both the machine table and fences.
- Sawdust exhaust ducts mounted on sawheads for connection to your dust collector.

