

BPM-4MANUAL



Polish 8 balls at the same time

Suitable for: Canons

Snooker Pool

A unique revolving turntable ensures pressure from above so that the balls are polished on all sides.

Built-in electronic timer with start/stop buttons

Industrial quality solid motor

Two Foam Polishing discs and polishing felt strips

Polishing materials are easy to change (washable)

Housing: black MDF

Dim: 320x320x210mm

Supply: 230V/50Hz

BPM-4

POLISHING MACHINE FOR BILLIARD BALLS

The **BPM-4** Ball Polishing Machine is specially designed to quickly and carefully clean and polish billiard balls to ensure that there are always clean billiard balls available during competition.

With the use of a revolving disc, that creates pressure from above, changeable polishing discs (foam) it is possible to polish Cannon, Snooker and Pool balls.

Eight balls can be polished at any one time. A circular plastic partition, covered with felt, ensures that the balls don't come into contact with each other, and in so doing also ensures that they won't become dirty during the polish cycle.

The machine is equipped with an electronic timer that automatically turns it off after five minutes.

The polishing discs are also washable and can be easily changed.



D&K electronics b.v.

OPERATING INSTRUCTIONS

- 1. Place the machine on a flat surface and then check the mains power to ensure that this is the same as specified for safe operation.
- **2.** Ensure that the polishing disc and the polishing strips are mounted correctly.
- 3. Select a billiard ball and cover this with polish, ensuring that the polish is evenly spread over the whole ball, and place it NEXT to the machine until it is almost dry. DO NOT put polish directly into the machine! This is in order to assure that the machine doesn't become clogged and therefore reduce the efficiency.
- 4. When the ball is almost dry, place it into the machine and turn the machine on. The combination of the polish, revolving disc and the unique revolving separation disc will ensure that the balls will be continually revolving and therefore will be evenly polished.
- **5.** After about 5 minutes, the machine will turn itself off and you can remove the polished balls.
- **6.** If the balls are not to your satisfaction, you can repeat the whole process once again.



GENERAL SAFETY INSTRUCTIONS

- 1. Keep the machine, whilst working or connected to the mains, out of the reach of children
- 2. If you have long hair, loose fitting clothing, jewelry etc., use the machine with caution as these could be caught in the revolving parts of the machine.
- DO NOT touch/come into contact with the revolving disc during operation. 3.
- 4. For safety, and to prolong the life of the motor, only connect the machine during the need for polishing. Turn the machine off after use.
- 5. The motor is extremely robust and protected against overload. Should the fuse pop, have it replaced by a qualified technician. The fuse is located in the machine.
- Never let the machine operate without supervision. 6.
- Remove the powercord from the wall socket whenever the machine will not be used 7. for a longer period of time.
- 8. Always turn the machine off, and unplug the mains, before you change the polishing disc/felt.

MAINTENANCE

Ensure that the BPM-4 remains clean and refrain form using any aggressive cleaning agent that can damage the casing.

Do not expose the machine to direct sunlight or moisture. The machine itself doesn't require any maintenance to be done by the owner/user, with the exception of the cleaning/replacing of the polishing disc and the polishing felt.

In case of eventual problems with the machine itself, do not attempt to open/repair the machine yourself, as this will annul the guarantee. Contact your supplier.











polish



REPLACING/CLEANING POLISHING DISC/FELT

To replace and clean the polishing disc and polishing felt, proceed as follows:

Remove the revolving disc from the machine by lifting it vertically. Remove the polishing ring from the disc and replace this with a new example. Ensure that it is evenly placed.

Remove the polishing felt by using two fingers to extract the felt from the opening. Place the new felt in the opening and ensure that it is evenly placed within the opening.

The polishing discs can be cleaned in the washing machine at 40 degrees Celsius. The polishing felt is not washable, and requires to be replaced.



SPECIFICATIONS:

230V / 50Hz
Internal Glass Fuse
ca. 30 Watts
Timer with start/stop buttons
320x320x210mm
Black Lacquered MDF
1 Year *

^{*} not on polishing discs and polishing felt

This product conforms with the Low Voltage Directive: 2004/108/EC and the EMC Directive: 2006/95/EC