



Michel BRAS

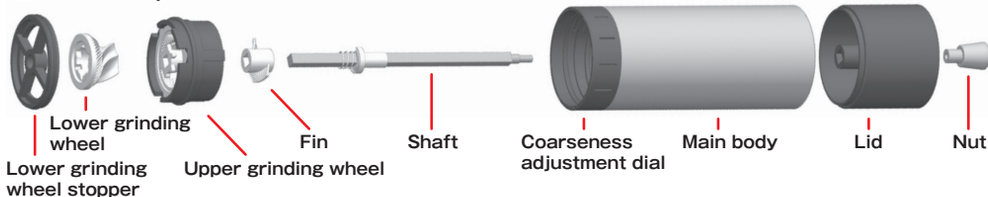


Before the first use

Thank you for purchasing Le Moulin by "Michel BRAS".

Please read the instructions carefully before using your mill for the first time use to ensure proper handling.

Names of parts

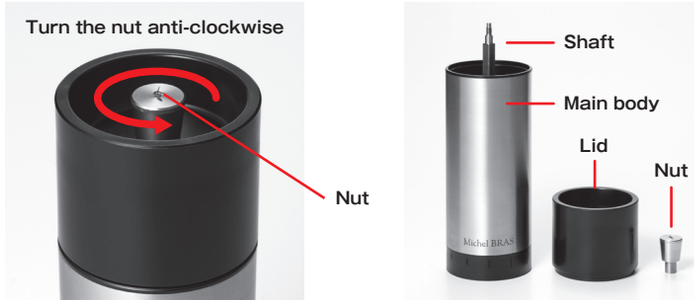


Caution

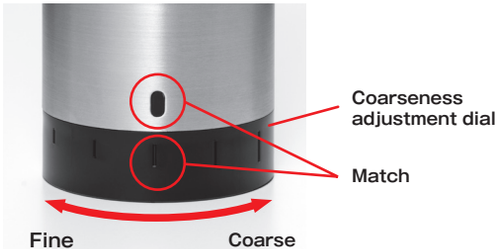
- This item is designed specifically to grate spices. Do not use for other purpose.
- Keep away from fire or heat source to avoid deformation.
- Do not use if the mill is damaged or deformed.
- Store in a safe place, out of the reach of young children.
- Do not drop the mill and protect it from strong physical impact. Do not use if the grinding wheels are damaged or chipped.
- Use dry spices only.
- Depending on the grain size, grinding may become more difficult. Please note that grains larger than 8mm diameter cannot be ground.
- Attempting to grind when the mill is empty may damage the grinding mechanism.
- After changing from coarse to fine grind, the initial output may still be coarse.
- Certain foods rich in fat content such as sesame seeds and nuts cause clogging.
Stop using if clogging occurs. Remove both grinding wheels and wash under water with a brush.
- To clean the main body, use a soft cloth or a sponge. Do not use steel sponge and polishing powder as they will cause surface damage.
- After washing, leave the grinding wheels, the main body, shaft and fin to dry completely before re-assembling.
- Not dishwasher safe. Dishwasher may cause alteration or damage.
- Take care not to drop when disassembling the grinding wheels or when cleaning.
- In the event that the lid does not rotate smoothly, do not force as it will result in damage. Disassemble and re-assemble.
- Stop using if the grinding wheels are chipped.

■ Directions for use

- 1 Before the first use, wash thoroughly. Use washing up liquid except on the grinding wheels.
- 2 Turn the nut anti-clockwise, pull the lid and remove.



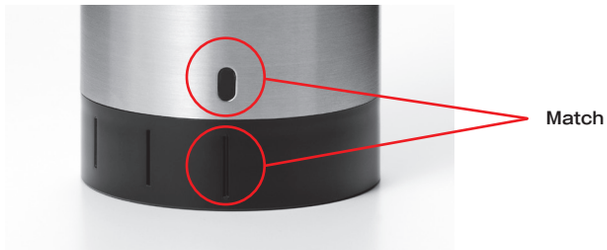
- 3 Set the coarseness adjustment dial on the finest grind, then fill the compartment with spice. Watch out as when the dial is set on the coarser grind, smaller spices such as rice grain size would fall down.
- 4 Replace the lid on the shaft through the hole at the center. Secure into place by turning the nut clockwise.



- 5 To grind, take the mill in one hand and with the other, turn the lid clockwise.
- 6 If the nut becomes loose, tighten it by turning it clockwise.
- 7 Grind coarseness can be adjusted by rotating the coarseness adjustment dial until the black indicator at the bottom of the main body and the coarseness indicator on the adjustment dial click into place. The larger the size of the indicator, the coarser the grind; the smaller the indicator, the finer the grind.
- 8 Leave the mill in an upright position when not in use.

■ Disassembling (before washing)

- 1 Remove the nut and the lid, check that the spice compartment is empty.
- 2 Rotate the coarseness adjustment dial and set it to the coarsest level.



- 3 Hold the coarseness adjustment dial with one hand, while with the other hand, turn clockwise the stopper at the bottom of the mill and remove.



- ④ Turn clockwise the coarseness adjustment dial to release both grinding wheels.

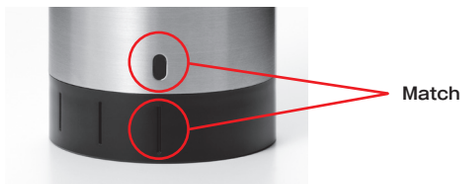


- ⑤ The shaft and the fin can also be removed from the main body and washed.



■ Assembling

- ① Check that both grinding wheels, main body, shaft and fin are completely dry.
- ② Check that the coarseness adjustment dial is set to the coarsest level.



- ③ Slide the upper grinding wheel into the main body, making sure to match the \triangle on the resin part of the grinding wheel to the coarsest level mark on the coarseness adjustment dial.



- ④ As the upper grinding wheel would go inward by rotating the coarseness adjustment ring anti-clockwise, rotate until it stops. In case it doesn't fit smoothly after 4~5 rotations, rotating while pressing down the upper grinding wheel at the same time will make it fit in.



- 5 Insert the shaft into the main body. Next, insert the shaft into the fin's central hole.
The fin doesn't have an upper or a lower side.
- 6 Slide the lower grinding wheel onto the shaft.



Lower grinding wheel

- 7 Fit the stopper over the lower grinding wheel with the dented side turned outward, and turn anti-clockwise to secure into place.



Lower grinding wheel stopper

- 8 Replace the lid on the shaft through the hole at the center. Secure into place by turning the nut clockwise.



Nut

■ Materials and specifications

Main body: 18-8 stainless steel, ABS resin (heat resistant to 70°C)

Nut: 18-8 stainless steel **Lid:** ABS resin (heat resistant to 70°C)

Coarseness adjustment dial: ABS resin (heat resistant to 70°C)

Shaft: 18-8 stainless steel, polyacetal (heat resistant to 110°C)

Fin: polyacetal (heat resistant to 110°C)

Upper grinding wheel: ceramic ABS resin (heat resistant to 70°C)

Lower grinding wheel: ceramic, polyacetal (heat resistant to 110°C)

Lower grinding wheel stopper: polypropylene (heat resistant to 100°C)

Made in Japan

Should your item be faulty, please return it to us in its original packaging.



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