

How to use Porex tea mill II

● add tea leaves



- Remove the cap and put tea leaves into the main unit.

Insert and cap.

Fit the cap and container together.

Because it is a built-in type, while twisting
Insert and remove slowly.



- The amount of tea leaves to put in is the amount of the main body shaft
Position of red ring (about 7 grams of tea leaves)
Please in the following.

Place the tea leaves above the position of the red ring.

When you put it in, the ground powder will be between the blades

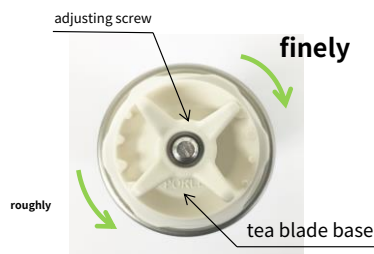
**It may cause clogging failure
I have.**

Approximately 1 gram of tea leaves can be ground with 60 rotations of the handle.

About 1 gram of tea leaves can make 1 cup of hot water (about 100 cc) of tea. • Do not use anything other than dry tea leaves as it may damage or clog the blade.

You cannot grind stem tea or tea leaves that contain stems.

● adjust particle size



- Remove the receiving container and loosen the adjustment screw (counterclockwise) to coarsely adjust, and tighten (clockwise) to finely adjust.

You can grind.

At that time, be careful not to remove the cap.

important point

- For fine granularity settings, more force is required to turn the handle than for coarse granularity settings.
- If the adjustment screw is tightened too much, it will be difficult to remove it. • If you turn the handle while the adjusting screw is overtightened and the tea leaves are not between the blades, the blades may rub against each other and become damaged.
- If the adjustment screw is tightened too much, the blade may come off the detent and spin freely.

If it spins idly, it may damage the detent of the main body, so be sure to reset the blade to the detent of the main body.

- If the adjustment screw is loosened too much, tea leaves may come out.

In that case, tighten the adjustment screw and adjust the particle size again.

● grind



- Set the receiving container on the main unit.
- Firmly fit the handle all the way into the shaft, hold the body and the handle, Rotate the handle clockwise to grind the tea leaves and drop the powder into the receiving container. • Hold the main body straight and move the steering wheel up and down as little as possible. Rotate slowly at the speed of one rotation.



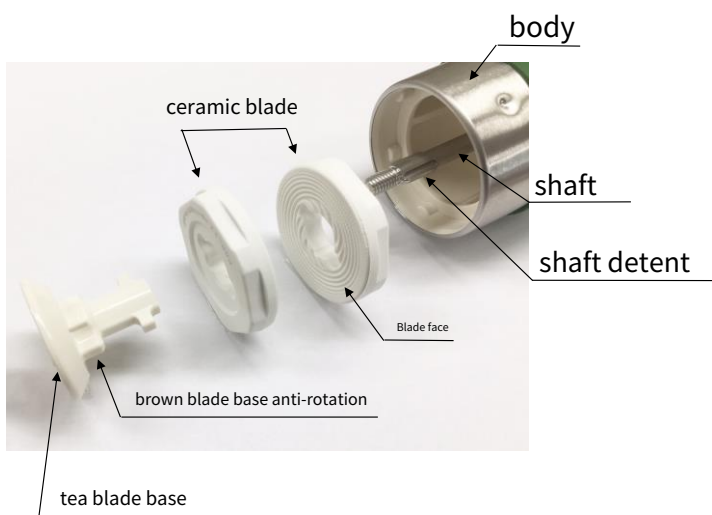
• After you finish grinding, remove the handle and container from the main unit, and place the main unit with the adjustment screw face down.
You can put it upright.

At that time, we recommend placing it on a small plate, etc., so that the powder remaining on the blade and around the blade does not fall on the table, etc.

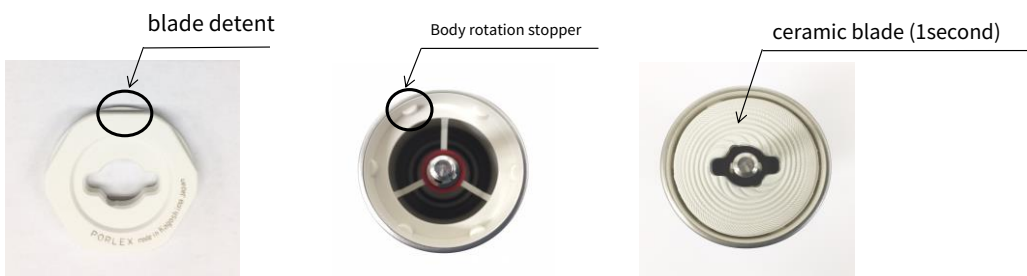
important point

- If you turn the handle quickly or use it for a long time, the blade and the surrounding area may become hot.
 In that case, discontinue use and let it cool before using.

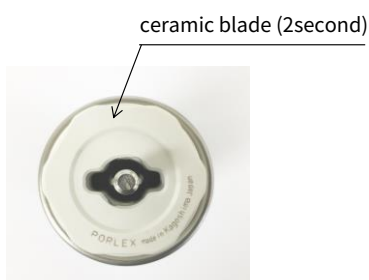
Assembly method



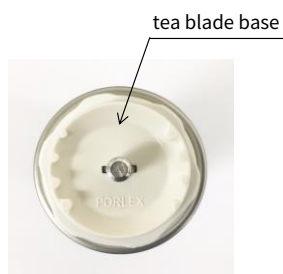
① Align the blade whirl-stop on the outer circumference of the blade with the body whirl-stop inside the body.



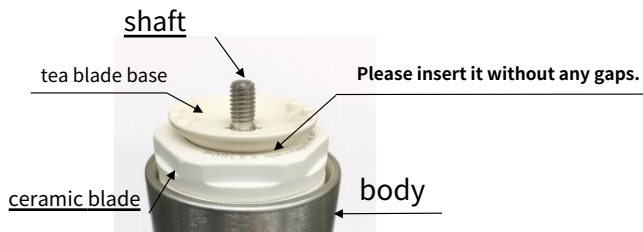
② Insert the second blade into the shaft from the blade face.



③ Align the brown blade base with the shaft detent and put it in. If you insert while moving the tea blade base left and right, Easier to put in.



- When the brown blade base detent is caught in the second blade and cannot be moved, turn the blade and if you align the hole in the blade with the brown blade base detent, you can insert it without gaps.



- ④ Pass the adjustment screw through the shaft, tighten it, and set the receiving container and cap on the body.

• Regarding the orientation of the adjustment screw

Put it into the shaft from the uneven side and set it so that it hits the brown blade base.



(when viewed from above)

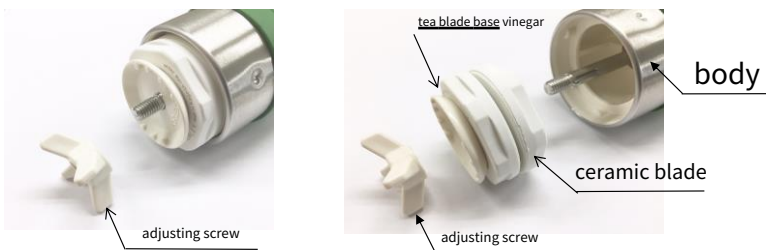


(when viewed from the side)

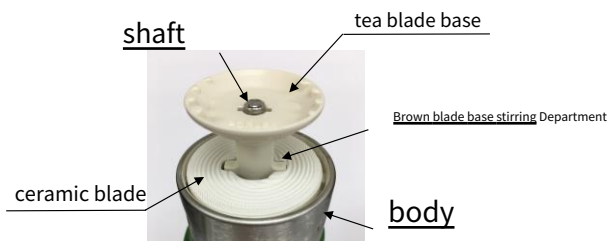


Disassembly method

- Remove the receiving container, loosen the adjusting screw (counterclockwise), and remove the brown blade base and blade. Be careful not to drop the blade when doing so. • When disassembling after use, please be careful as the ground powder will scatter.



- If the blade cannot be removed, insert the brown blade base into the shaft, align the brown blade base stirring part with the hole in the blade, You can remove it by moving it slightly to the right.



● About maintenance

- Porex Tea Mill II can be disassembled for cleaning.
In order to use the product comfortably for a long time, we recommend cleaning it after use.
- After grinding, ground powder remains on the blade and around the blade.
If you leave it as it is, it may not be possible to obtain the desired grain size or it may cause malfunction.
- Since the remaining powder will oxidize over time, it may affect the next time you grind the tea leaves and enjoy the flavor.
- Since it is not a sealed container, if you leave the tea leaves in the main body, the tea leaves may get wet.
Grinding wet tea leaves can clog the blades, so do not leave tea leaves in the machine.
- If the ground powder gets caught in the fitting part where the main body and the receiving container overlap, it may cause scratches or make it difficult to remove the receiving container.
there is.
- It is recommended to wash the blade with a small brush such as a toothbrush, and wash the other parts with a soft sponge.
If the ground powder cannot be removed, soak it in hot or cold water to make it easier to remove.

please note

- After washing with water, dry well before using. • Do not wash with cleanser or metal scrubber as it may cause scratches. • Do not sterilize by boiling.
- Do not use dishwasher or microwave oven.

● About Porex Tea Mill II

- Because the cap, main body, and receiving container of Porex Tea Mill II are not screw-type, it is necessary to loosen and tighten the fitting.
There are slight differences between individual products.
- Because the blade is made of ceramic, there are slight differences in the dimensions and shape of each product.
- Although there may be traces of molding in the center of the blade, these traces will not damage the blade.
You can use it with confidence.

please note

- Do not turn the blade idle as it may cause the blade to spill. • If it is hit or dropped, it may be damaged.
Do not use if damaged.
- Do not place near fire.