

Caution

- At first time, clean by cleanser of plates or water. (container only)
- For using at some place, put mill at stabilized condition like on the table of dry surface. At grinding in the air, have mill firmly.
- Stopper gum is movable. In case of use, put it in the middle of mill.
- This mill is only for coffee beans, do not use for other purpose. In case grinding raw or wet beans, it may cause some troubles.
- After grinding, to take all coffee flour from mill is expected. Leave coffee flour in the mill for a long time may cause condensed lump by leaked coffee oil.
- Be care not to fall down or hit, otherwise mill may break. In case of break, do not use.
- Be careful not to grind some foreign materials like small stones. In case of breaking edge, do not use mill.
- If some strange noise is heard with no effective grinding of handle, adjust screw should be loosen. If used continuously, it may cause some troubles. (If adjust screw is turned to left, it grinds course flour.)
- If adjust screw will be closed too much to the right, you feel heavy grinding and it may causes troubles.
- In case of break down or assemble mill, read user guide. Forced break down or assemble may cause troubles.
- Do not put mill near the fire. If mill will be exposed by too much strong fire, it may cause melting or deforming of mill. You cannot use electric plates dryer for drying coffee mill.
- One cannot dry mill by drying machine of dish washing.
- If one cleans by scourer or strong cleanser, mill may be scratched.
- If washed by water, use mill after perfectly well dried.
- In case of preserving, be care not to be touched and played by babies. As well, be care, not to be hit by direct sun shine, is required.
- Surface of mill is oxidized by film. If washed by using cleanser with strong acid, surface of mill will be fade away. Do not use those cleanser. (applicable only for Kurozome)



COFFEE

Ceramic Stainless Coffee Mill

USER GUIDE

Ceramic Blade

The ceramic blade will not affect the natural flavor of the coffee beans you grind

Granularity Adjustment Screw

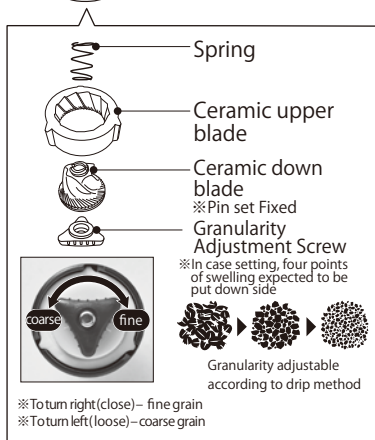
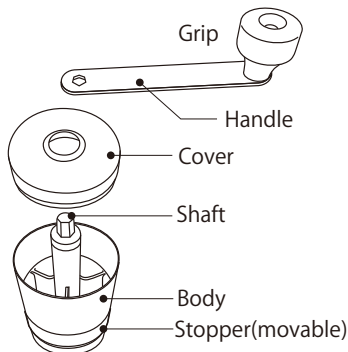
You can choose the thickness / fineness by your own drip method

Kawasaki-Plastics CO.,LTD.

401-17 Shimohonai, Sanjo-City, Niigata 955-0021, Japan
TEL. +81256-38-2531 FAX. +81256-38-3666

URL <http://www.kawasaki-plstics.jp/>

Names



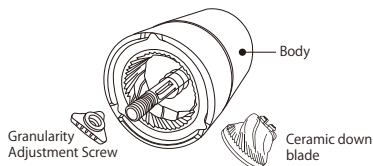
! All parts are expected to be set firmly. Otherwise, may cause unsuitable operation or troubles.

How to use

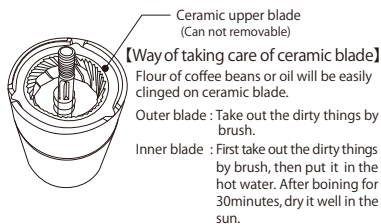


- 1 Taking out cover and putting beans
 - 2 Adjusting screw
 - 3 Putting cover and turning handle (Clockwise)
- Capacity of Beans/about 17g
 ※ It may very depend on level of roasting.

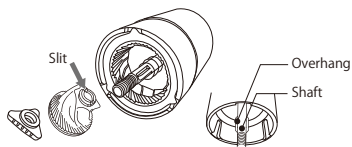
Way of taking pieces apart



By turning adjusting screw, taking out ceramic under blade



Way of setting up



Slit part of fixed pin expected to insert to overhang of body Shaft Finally, put adjustable screw