

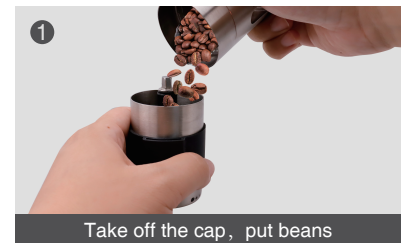
Thank you for purchasing SimCoker Ceramic Coffee Mill.

Please read the manual below thoroughly-before use, so that you can enjoy your coffee Grinder/Mill for many years.

Operation Instruction

1. Take off the lid and fill the appropriate amount of coffee beans you wish to grind.
2. Put the lid back on and install the shaft properly.
3. Grinding adjustment for coarse or fine must be done by turning the adjusting wheel, clockwise for fine grade and anti-clockwise for a coarse grade. Make sure there are no obstructions between the inner and outer burr (this includes coffee grinds) when turning the adjusting wheel. This is very important when changing from a coarse to a fine grade.
4. Start grinding by turning the shaft with proper force in a clockwise direction. Before grinding, make sure you have adjusted the coarseness to your favorite.

Note: When tightening the adjusting wheel too much, ceramic blades will come in contact with each other, and as a result, the handle will be difficult to turn and the ceramic blades may be damaged. Make sure the wheel is adjusted point where a handle can be turned and the ceramic blades are not contacting each other this point is considered the finest grade setting. When removing the adjusting wheel from the shaft, ceramic blades can be removed as well. This should be done when wishing to wash the grinder completely.



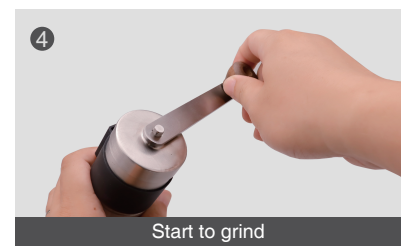
1 Take off the cap, put beans



2 Put cap and handle back on



3 Adjust coarseness



4 Start to grind

CAUTION

1. Make sure coffee beans are dry and no foreign substance is mixed.
2. Do not turn a handle further when felt grinding some resetting than coffee beans or hearing the odd sound, and clean everything out of the body and remove any foreign matter.
3. When a grinder has not been used quite often, suggest washing it and removing residue with a soft brush (toothbrush), especially out of ceramic blades. Make sure that special care is paid when handling ceramic blades as they are breakable. Make sure a grinder is well dried out before use.
4. Do not turn a handle unless coffee is loaded in the grinder, especially after turning the adjusting wheel as it might damage ceramic blades.
5. If the grinder has been damaged by grinding a stone or something very hard, or dropping it on the floor, stop using it immediately.



TURNING THE ADJUSTING WHEEL FOR COARSE OR FINE GRADE

1. Coffee grounds could cause trouble in setting the wheel within any part of the grinding mechanism.
2. When relaxing or turning the adjusting wheel too much(anti-clockwise) for course grade grinding, it could be dropped out of a shaft during grinding, along with ceramic blades. When it happens, stop turning the handle and reset it as per the above steps. So make sure that no coffee grounds get stuck.
3. Make sure a wheel is inserted onto a shaft from the right side (see a drawing of the adjusting wheel in picture 4).