

varía®

BREW DIFFERENT

INSTRUCTION MANUAL

Thank you very much for your purchase. For directions on how to use the product, please be sure to read the instruction manual. After reading the manual, store it in a safe place.

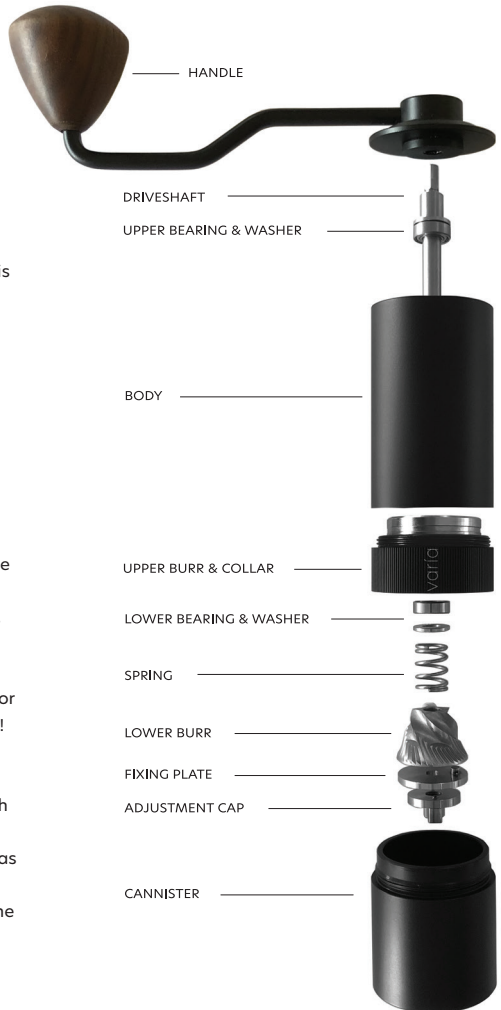
HAND GRINDER STAINLESS STEEL BURR

Created for coffee enthusiasts and specialty coffee connoisseurs, the Varia Hand Grinder is a high performance coffee hand grinder with advanced burr design and a lightweight aluminium body and drive assembly.

Our burr set is constructed using a high nitrogen stainless steel which is the optimum material for an ultra hard and sharp edge surface with maximum longevity and resistance.

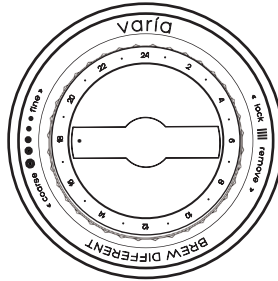
Engineered to achieve the highest performance of grind particle distribution and consistency our burr design utilises advanced geometries and tolerances providing an extremely consistent grind result with a highly refined particle distribution from coarse grind sizes for hand brewing to fine grind sizes for espresso!

Our grinder also features a dual ball bearing drive assembly which ensures an ultra smooth and stable function. We have also chosen to use an all aluminium body construction that has the drive assembly supports cast in one part for the most strength and rigidity through the torque crank.



GRIND ADJUSTMENT

Rotate Anit-Clockwise
for coarser particles



Rotate Clockwise for
finer particles

Rotate clockwise until the tightest setting is reached, this position is called the "Start Point"

COARSE ««

120-110 CLICKS

110-90 CLICKS

90-60 CLICKS

25-50 CLICKS

30-15 CLICKS

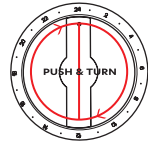
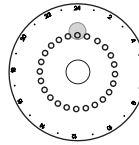
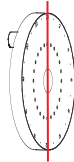
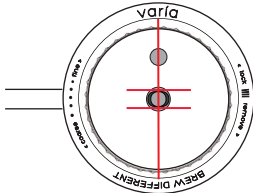
»» FINE

COLD BREW	FRENCH PRESS	POUR OVER	MOKA POT	ESPRESSO
-----------	--------------	-----------	----------	----------

MAX

DO NOT grind when the burrs are touching e.g. using the finest setting - this will cause DAMAGE to the burrs.

VARIA BURR ASSEMBLY



- Assemble the body by sliding the driveshaft with the upper bearing & washer into the central hole of the grinder body. The upper washer (flat side facing up) should be flush with the tri-frame.
- Place the handle onto the grinder and invert the grinder vertically. Rotate the handle so that the driveshaft has the two flat sides facing up/down and the Varia logo is at the top.
- Place the lower bearing & washer (flat side facing up) + spring + lower burr onto the driveshaft (in this order).
- Rotate the burr so that the alignment hole is at the top and in-line with the Varia logo.
- Place the fixing plate onto the burr (number side facing up) ensuring the alignment pin connects with the hole in the burr.
- Lastly, place the adjustment cap onto the top of the fixing plate with the dot in-line with (#24). Once aligned, push down and slowly turn and thread the adjustment cap onto the driveshaft and tighten to the finest point called "Start-Point". Also ensure the cap does not cross-thread, if adjustment cap does not thread smoothly and level, turn back and restart the thread.
- From "Start to Finish" of tightening the adjustment cap, 4.75 x complete rotations are required to reach the finest setting.

SAFETY AND CAUTION

Please don't let children play with this coffee grinder. It is heavy, it has very sharp blades.

Please be careful with your fingers when you operate close to the burr edges or assemble/disassemble the burr assembly. The edges of Burr are extremely sharp. You can easily cut and harm yourself if you are not careful.

Also be careful when gripping the body of the grinder while wearing jewelry as they may cause scratches to the surface.