CHESTNUT C2 MAX

CNC Stainless Steel Burr Preciser and more economical





Good-looking Design Solid checker pattern Easy to hold



High Sharpness Burrs

Five Axis CNC with high efficiency



Precise Coarseness

Point to Point Adjustment



Consistent Grinding

Dual Bearings to fix Central Axis



Lightweight Design

Easy to carry with a Cloth bag



High Quality Material



Stainless Steel burrs cut by CNC

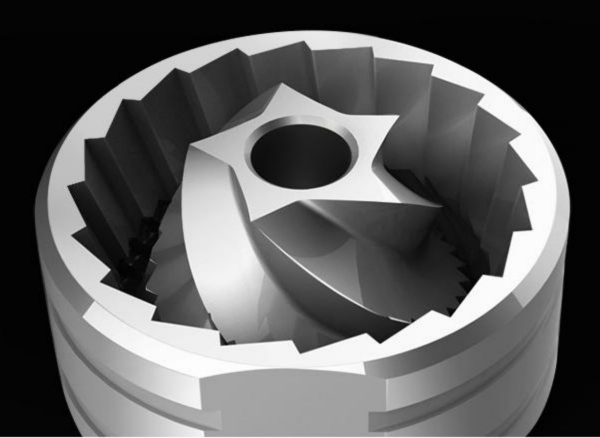
Sharp burrs with longer lifespan

Material: Stainless Steel

Process: Five Axis CNC

Advantage: Sharp Burrs with Hardness HRC55-58

Cut Beans fast and consistently



Q: Why do we choose stainless steel burrs in CNC?

A: Stainless steel burr is precision CNC cutting molding, sharp burr can cut beans fast and evenly, easy to grind. Almost all professional grinders all in CNC stainless steel burrs.

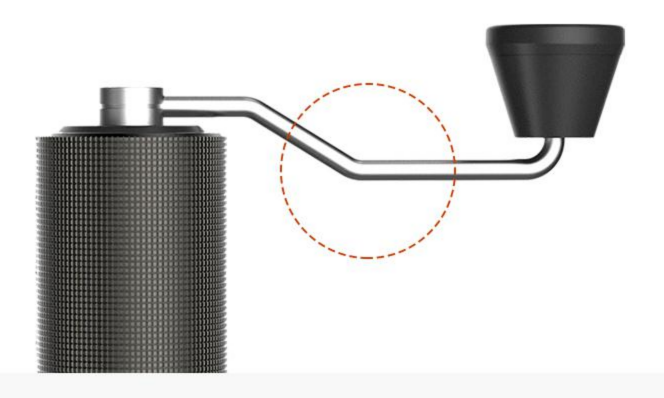
Ceramic grinding burr is made by casting, the edge is relatively blunt, the way of grinding is extrusion rather than cutting, which is hardly to grinding and uneven extraction. It is commonly used in lower coffee grinders and pepper grinders due to the low cost which only 1/20 of CNC stainless steel burr cost.



Ceramic grinding burr

Energy-saving Crank handle

Crank makes both of your hands on a horizontal line



Hexagon Lock

Easy to Install and Grinding more smoothly



Skidproof and Tight hand grip

It's easy for you to hold it with Solid checkered Patternand
Diameter of 52mm body





Point to Point Adjustment

Adjust Coarseness precisely with Steel Ball damping Structures

Patent ID: ZI.201620488714.6

If the spring gets stuck sometimes, you only need to press the burrs to release the spring automatically



Adjustable coarseness for different needs



Fine



Medium



Medium-coarse



Coarse



Chestnut Manual Grinder









French Press Pour over coffee

Syphon

Espresso

Good coffee starts from a good grinder. But most good electric ones in the market are too expensive and take up a big space while most manual grinders are not professional. You cant adjust the coarseness precisely.

Espresso



10-14 clicks

Pour over Coffee



18-24 clicks

French Press



25-27 clicks

Aluminum Bean Canister

Better Quality; No Static Electricity



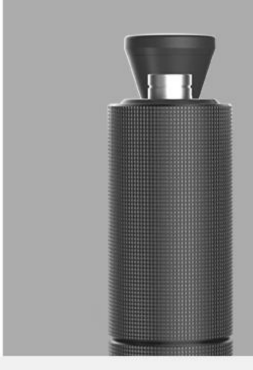
Four colors for your options,
Unibody Aluminum alloy matches different colors.
Simple round shape is energy-saving
and grinding precisely







BLACK



Product parameters

NAME: Chestnut C2 Max

SIZE: Body 172mm*52mm Handle: 159mm

MATERIAL: Aluminum Alloy + Stainless Steel + PC

CAPACITY: Around 30g Coffee Bean

WEIGHT: Around 430g

COLOR: Black / White



