



Basic Information

Place of Origin: ChinaBrand Name: SetonCertification: CE ISO

Model Number: High-Carbon Steel
Minimum Order Quantity: MOQ 10 Pieces
Price: Can be discussed

• Packaging Details: 1pc/wrapper, 100pcs/box,

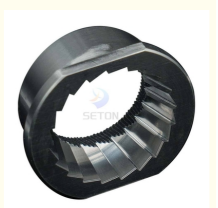
100boxes/ctn, Wooden and carbon boxes

• Delivery Time: 30 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 500 Piece/Pieces per Day



Product Specification

Product Name: Conical Coffee Grinder Replacement Burrs

Material: High-Carbon Steel

OD: 29.5mm
Height: 20mm
Center Hole: 7.25mm
Hardness: HRC44-52

Application: Grinding Coffee Beans
Manual Or Electric: Coffee Bean Milling Burr

Highlight: Wear Level Coffee Grinder Replacement Burrs,

Conical Coffee Grinder Replacement Burrs, High Carbon Steel coffee grinder parts



Product Description

High Carbon Steel Coffee Burrs Grinder Blades Wear Level Less Expensive

Description:

The best grind setting for espresso is typically a fine grind. Here are some key points to consider:

1. Grind Size

Fine Grind: The coffee should feel similar to granulated sugar or slightly finer. This allows for optimal extraction during the short brewing time of espresso.

2. Consistency

Uniformity: A consistent grind size is crucial to ensure even extraction. Inconsistent grinds can lead to over-extraction (bitter taste) or under-extraction (sour taste).

3. Adjustability

Burr Grinder: Use a burr grinder with adjustable settings to find the ideal fineness for your specific espresso machine and coffee beans.

4. Tamping Pressure

Compaction: When using a fine grind, ensure you tamp the coffee evenly and with the right pressure to create a compact puck, enhancing extraction.

5. Testing and Calibration

Trial and Error: It may take some experimentation to find the perfect grind size based on your beans, machine, and personal taste preferences. Start with a fine setting and adjust as needed.

Coffee Blade Specifications:

Product Name	Conical Coffee Grinder Replacement Burrs
Material	High-Carbon Steel
OD	29.5mm
Height	20mm
Center Hole	7.25mm
Hardness	HRC44-52
Application	Grinding coffee beans
Manual or electric	Coffee Bean Milling Burr

Material Characteristics of Coffee Burr Grinder Blades

1. Stainless Steel

Durability: Stainless steel burrs are resistant to corrosion and wear, ensuring a long lifespan.

 $Sharpness: They \ maintain \ sharp \ edges, \ providing \ efficient \ grinding \ performance.$

 $\label{thm:eq:hygienic:} \text{Hygienic: Easy to clean and maintain, making them suitable for food applications.}$

2. High-Speed Steel (HSS)

Hardness: HSS burrs are exceptionally hard, allowing them to withstand high-speed grinding.

Heat Resistance: They retain their hardness at elevated temperatures, helping to preserve the flavor of the coffee.

Versatility: Suitable for various grinding applications, including coffee and spices.

3. Tungsten Carbide

Extreme Hardness: Tungsten carbide burrs are among the hardest materials available, providing superior wear resistance.

Longevity: They have a longer lifespan, making them ideal for high-volume grinding applications.

Precision: Offer precise grinding, producing a consistent grind size.

Ceramic

Non-Corrosive: Ceramic burrs are resistant to corrosion and do not impart any metallic taste to the ground material.

Consistency: Provide a uniform grind size but may be more brittle than metal options.

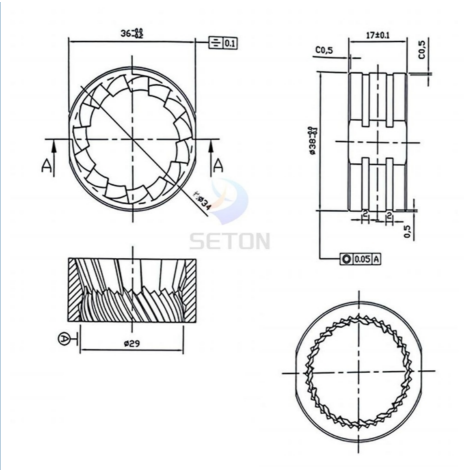
Low Heat Generation: Generate less heat during grinding, which helps preserve flavor.

Picture:





Size:



Applications:









Packing:





Jiangsu Seton Industrial Technology Co,.Ltd



+86 15852715407



alen@setonindustrial.com



blade-industrial.com

No.99 Furong Mid Three Road, Xishan Economic Development Zone. Wixi.