



119.8Mm Out Diameter Coffee Burrs Grinder Blades Stainless Steel **Properties**

Basic Information

. Place of Origin: China Brand Name: Seton CE ISO · Certification:

Model Number: Stainless Steel MOQ 10 Pieces • Minimum Order Quantity: • Price: Can be discussed

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

100boxes/ctn, Wooden and carbon boxes

• Delivery Time:

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

MoneyGram

500 Piece/Pieces per Day . Supply Ability:



Product Specification

• Product Name: Coffee Grinder Electric Spare Parts

Stainless Steel Material: 119.8mm • OD: · Center Hole: 62mm Thickness: 10.5mm Hardness: HRC42-54

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

Highlight: Electric Coffee Grinder Spare Parts,

Stainless Steel Coffee Grinder Spare Parts, 119.8Mm Coffee Grinder Spare Parts



Product Description

119.8Mm Out Diameter Coffee Burrs Grinder Blades Stainless Steel Properties

Description:

Conical burr grinders and flat burr grinders can vary significantly in price, influenced by factors such as brand, build quality, and features. Here's a general comparison:

1. Price Range

Conical Burr Grinders: Typically, conical burr grinders are available across a wide range of prices. Entry-level models can start around \$30 to \$50, while high-end models can range from \$200 to over \$1,000.

Flat Burr Grinders: Flat burr grinders generally tend to be pricier, especially in the higher-end market. Entry-level models may start around \$50 to \$100, but premium models can cost anywhere from \$300 to \$2,000 or more.

2. Quality and Performance

Conical Burr Grinders: While there are budget-friendly options, higher-priced conical burr grinders often offer excellent performance, durability, and versatility, making them a good investment for home brewers and enthusiasts.

Flat Burr Grinders: Often found in commercial settings, flat burr grinders are designed for precision and consistency, which can justify their higher price tag. They are typically favored for espresso due to their grind uniformity.

3. Brand Influence

Brand Value: Well-known brands may charge a premium for both types of grinders. The reputation for quality and reliability can impact pricing significantly.

4. Features and Technology

Advanced Features: Both conical and flat burr grinders may include advanced features like programmable settings, digital displays, or improved materials. These features can affect the price, with more advanced models generally being more expensive.

Coffee Blade Specifications:

Product Name	Coffee Grinder Electric Spare Parts
Material	Stainless Steel
OD	119.8mm
Center Hole	62mm
Thickness	10.5mm
Hardness	HRC42-54
Application	Grinding coffee beans
Manual or electric	Coffee Bean Milling Burr

Shapes of Coffee Burr Grinder Blades

Coffee burr grinder blades come in various shapes, each designed to optimize the grinding process and affect the consistency and quality of the coffee grind. Here are the main shapes of burrs:

1. Flat Burrs

Description: Flat burrs consist of two flat, parallel surfaces that grind coffee beans between them.

Characteristics:

Uniform Grind Size: They provide a consistent grind, making them ideal for espresso and other brewing methods requiring precision.

Heat Generation: Can generate more heat during grinding, which may affect flavor if not designed for heat management. **Common Use**: Often found in commercial espresso grinders and high-end home grinders.

2. Conical Burrs

Description: Conical burrs feature a cone-shaped inner burr that fits into a ring-shaped outer burr.

Characteristics:

Less Heat Generation: Generally produce less heat, preserving the coffee's flavor.

Versatile Grind Size: Suitable for a wide range of grind sizes, from coarse to fine.

Reduced Retention: Typically minimize coffee retention in the grinder.

Common Use: Popular among home brewers and for various brewing methods, including French press and pour-over.

3. Hybrid Burrs

Description: Some grinders use a combination of both flat and conical burr designs to take advantage of the benefits of each. **Characteristics**:

Versatility: They can offer a range of grind sizes and improved consistency.

Balanced Performance: Aim to reduce heat generation while maintaining uniformity in grind size.

Common Use: Found in certain premium models that aim to provide the best of both worlds.

Picture:





Applications:



Packing:







Jiangsu Seton Industrial Technology Co,.Ltd



+86 15852715407





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