

China

Seton

CE ISO

30 days

MoneyGram

Aluminum

Can be discussed

1pc/wrapper, 100pcs/box,

500 Piece/Pieces per Day

100boxes/ctn,Wooden and carbon boxes

L/C, D/A, D/P, T/T, Western Union,

### Aluminum Blades Coffee Burr Grinder For Different Types Of Coffee

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: MOQ 10 Pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



#### **Product Specification**

• Product Name: Blades Coffee Burr Grinder Parts Aluminum Material: • OD: 29.4mm • Height: 20mm • Location Hole: 3.5mm • Hardness: HRC38-58 • Application: Grinding Coffee Beans • Manual Or Electric: Coffee Bean Milling Burr • Highlight: Aluminum coffee grinder blades, coffee Burr grinder blades, Different Type coffee grinder blades



**Our Product Introduction** 

#### Aluminum Blades Coffee Burr Grinder For Different Types Of Coffee

#### **Description:**

## Here are some of the best brands of coffee burr grinders available on the market, known for their quality, performance, and durability:

1. Baratza

Overview: Renowned for its high-quality burr grinders, Baratza offers models suitable for both home and commercial use. Popular Models: Baratza Encore, Baratza Virtuoso+, Baratza Sette 270. 2. Breville

Overview: Breville produces user-friendly grinders with advanced features and stylish designs.

Popular Models: Breville Smart Grinder Pro, Breville Dose Control Pro.

3. Capresso

Overview: Known for affordability and quality, Capresso offers a range of grinders that perform well for home brewing.

Popular Models: Capresso Infinity, Capresso Coffee Burr Grinder.

4. Rancilio

Overview: Rancilio is well-known in the espresso community, offering durable grinders designed for espresso enthusiasts. Popular Models: Rancilio Rocky, Rancilio MD40.

. 5. Hario

Overview: Hario specializes in manual and electric grinders, popular among coffee lovers who appreciate a hands-on approach. Popular Models: Hario Skerton Pro, Hario Mini Mill.

6. Eureka

Overview: An Italian brand known for its high-quality commercial and home grinders, Eureka combines style with performance. Popular Models: Eureka Mignon Specialita, Eureka Atom.

7. Fellow

Overview: Fellow is known for its modern design and innovative features, appealing to coffee aficionados. Popular Models: Fellow Ode Brew Grinder.

8. Porlex

Overview: Porlex produces high-quality manual grinders, favored for their portability and build quality.

Popular Models: Porlex Mini II, Porlex Tall. 9. Krups

Overview: Krups offers a range of affordable grinders suitable for everyday use, with a focus on practicality. Popular Models: Krups GVX2, Krups F203.

10. Melitta

Overview: Known for its coffee brewing products, Melitta also offers reliable burr grinders for home use. Popular Models: Melitta Burr Grinder.

### **Coffee Blade Specifications:**

Product Name	Blades Coffee Burr Grinder Parts
Material	Aluminum
OD	29.4mm
Height	20mm
Location Hole	3.5mm
Hardness	HRC38-58
Application	Grinding coffee beans
Manual or electric	Coffee Bean Milling Burr

# When choosing a burr grinder, consider the following key features to ensure you select the best one for your needs:

1. Burr Type

Flat vs. Conical: Decide between flat burrs, which offer precision, and conical burrs, which are often more versatile and generate less heat. Conical burrs are generally preferred for their consistency and flavor preservation.

2. Grind Settings

Adjustability: Look for a grinder with multiple grind settings to accommodate different brewing methods (e.g., espresso, drip coffee, French press). More settings allow for finer customization of the grind size.

3. Grind Consistency

Uniformity: Ensure the grinder is known for producing a consistent grind size, which is crucial for even extraction and optimal flavor. 4. Capacity

Bean Hopper Size: Consider the size of the bean hopper. A larger hopper is beneficial for frequent use, while a smaller one may be more suitable for occasional grinding.

5. Ease of Cleaning

Maintenance: Look for grinders that are easy to disassemble and clean. Regular cleaning is essential for optimal performance and hygiene. 6. Speed and Efficiency

Grinding Speed: Check the grinder's speed. While faster grinders can be convenient, they may generate more heat. A balance between speed and heat management is ideal.

7. Noise Level

Sound: Some grinders are noisier than others. If noise is a concern, consider a model designed for quieter operation.

8. Build Quality

Materials: Evaluate the materials used in the grinder. Stainless steel and high-quality plastics are durable options. Metal burrs generally last longer than ceramic.

9. Size and Design

Footprint: Consider the grinder's size, especially if you have limited counter space. Some models are more compact or aesthetically pleasing for kitchen integration.

10. Price

Budget: Determine your budget. While higher-priced models often offer better performance and durability, there are also good options in midrange prices.

11. Electrical vs. Manual

Power Source: Decide whether you prefer an electric grinder for convenience or a manual grinder for portability and control.

12. Brand Reputation and Reviews

Reliability: Research brands known for quality and reliability. Reading user reviews can provide insights into performance and longevity.

#### **Picture:**





SETON

C0.5

Ø10+0.05

截面 A-A

3-C0.5

5+0.1

C0.5

Applications:



