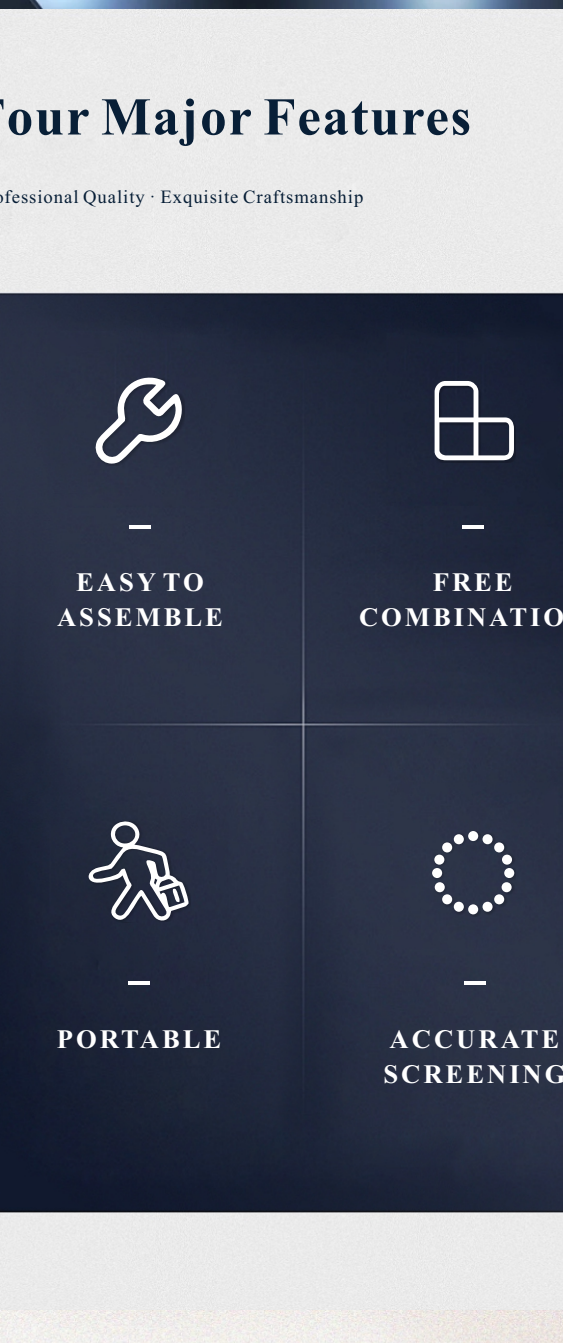




Patented Product · Innovative Upgrade

Modular Coffee Bean Grading Sieve

Make coffee bean screening simple and efficient



Four Major Features

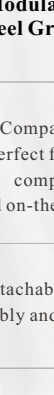
Professional Quality · Exquisite Craftsmanship



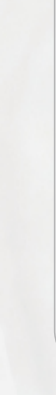
EASY TO ASSEMBLE



FREE COMBINATION



PORTABLE



ACCURATE SCREENING

Premium Beans Deserve Premium Sieves

Made of 304 stainless steel, this sieve is strong and resists deformation. Featuring a scientific aperture design and international standard perforated mesh plates, it serves as your 'right-hand assistant' for both green bean quality control before roasting and the final selection before brewing.



Choose Us · Quality You Can Trust



Modular Stainless Steel Grading Sieve

Compact Volume
Perfect for outdoors, competitions, and on-the-go scenarios

Detachable for flexible assembly and easy portability



Standard Wood Coffee Bean Grading Sieve

Larger Volume Ideal for home use, coffee shops, and fixed locations

Ready to use out of the box, no assembly required

Stackable & Space-Saving! Say Goodbye to the Bulk of Traditional Sieves

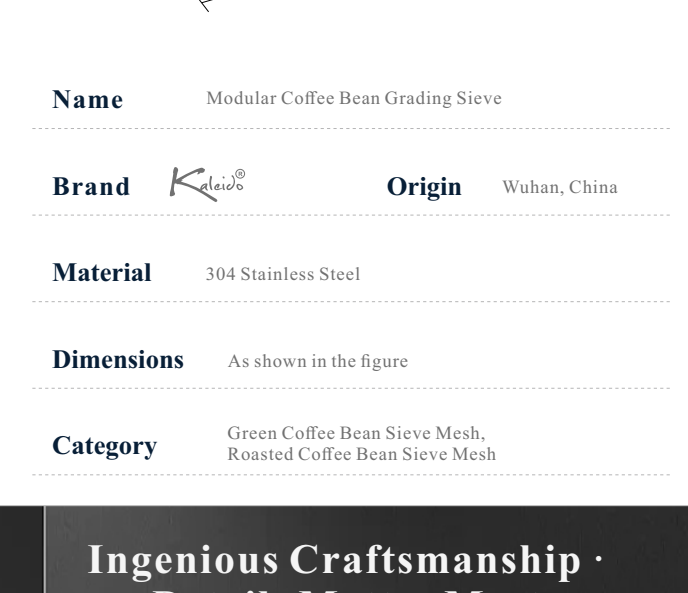
Say goodbye to bulky and clumsy traditional sieves! This modular sieve can be effortlessly assembled and detached, freeing you from the burden of large equipment. Truly a smart choice for worry-free storage and on-the-go sifting!



Stacked thickness of disassembled meshes is only **13mm**

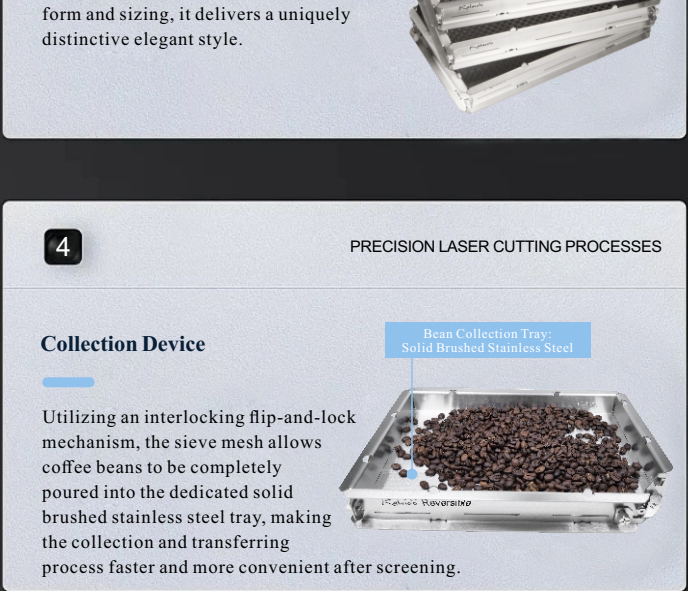
The Ultimate Coffee Bean Sifting Tool

Freely customizable mesh sizes offer endless combinations. From sorting defective green beans to the precise grading of roasted beans, it delivers an exact match every time, making coffee bean screening simpler and more efficient than ever.

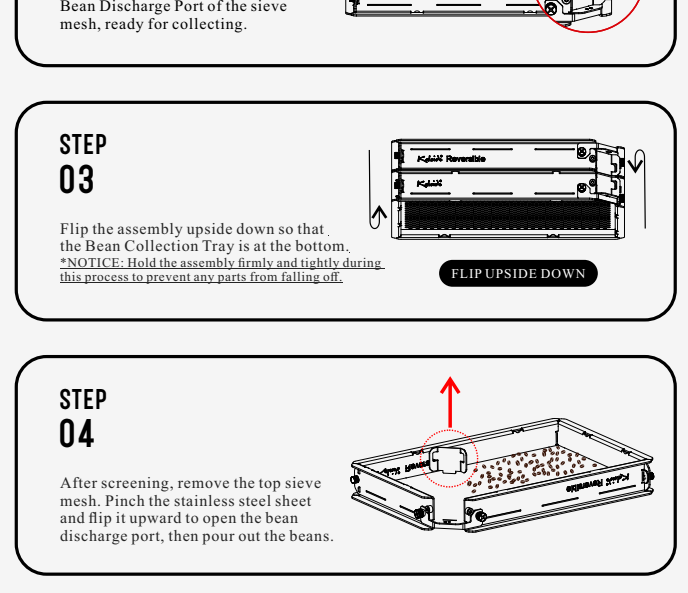


Detachable for Compact Storage Portable Design · Travel Light weight

More space-saving and portable than traditional bulky sieves. A barista's "good assistant," perfect for both home use and on-the-go scenarios.



Small Investment, Great Leap! Helping You Control the "First Gate" of Quality.



Simple structure ensures effortless assembly. Easy for beginners to master with ease.

No complex assembly skills needed. With easily identifiable parts, even beginners can get started in no time. Simple operation delivers a rock-solid fit, providing total peace of mind during use.



Exclusive Benefit · Free Gift with Every Order

Premium Suitcase

Dimensions: 385mm (height), 305mm (width), 185mm (depth)

Aluminum Alloy Frame Material

Premium look · strong and stable

High-Density Top Foam Layer
High toughness, superior shock absorption, and excellent resilience.

Key Lock Design
Easy to carry with guaranteed quality.

All-New Storage Layer
Convenient to carry, assemble at will.

Images are for reference only
This product comes pre-assembled with only the Bean Collection Tray and Bean Discharge Tray; sieve meshes with specific mesh sizes require self-assembly.

Product List

- 1 Bean Discharge Tray
- 2 Bean Collection Tray
- 3 Sieve Mesh
- 4 Longest Frame A
- 5 Second Longest Frame B
- 6 Third Longest Frame C
- 7 Shortest Frame D
- 8 Thumbscrew
- 9 Thumb Nut
- 10 Screw Cap
- 11 Magnet
- 12 Frame Fixing Strip
- 13 Closed Stainless Steel Sheet

Product parameters

Name: Modular Coffee Bean Grading Sieve

Brand: Kaleiwo Origin: Wahan, China

Material: 304 Stainless Steel

Dimensions: As shown in the figure

Category: Green Coffee Bean Sieve Mesh, Roasted Coffee Bean Sieve Mesh

Ingenious Craftsmanship · Details Matter Most

Rigorous standards and high demands achieve outstanding quality.

1 PATENTED BEAN OUTLET DESIGN

Patented Bean Discharge Port Design

The open-style bean discharge design makes pouring beans effortless. The outlet features a closed stainless steel sheet crafted from food-grade material, snapping tightly and securely into place via strong magnetic adsorption.

2 PATENTED FIXED CLIP

Patented Interlocking Joint Design

The unique interlocking design ensures a tighter fit between each sieve frame layer. It prevents detaching during shaking, guaranteeing ultimate stability for the embedded sieve mesh.

3 PRECISION LASER CUTTING PROCESSES

Precision Laser Cutting Technology

Sleek appearance meets precise dimensions. While ensuring standardized form and sizing, it delivers a uniquely distinctive elegant style.

4 PRECISION LASER CUTTING PROCESSES

Collection Device

Utilizing an interlocking flip-and-lock mechanism, the sieve mesh allows coffee beans to be completely poured into the dedicated solid brushed stainless steel tray, making the collection and transferring process faster and more convenient after screening.

Equipped with an extra solid brushed stainless steel plate, making bean transferring much easier and more convenient after screening.

STEP 01

Flip the included Bean Collection Tray upside down onto the screened bean frame.

STEP 02

Ensure that the Bean Collection Tray is perfectly aligned with the Bean Discharge Port of the sieve mesh, ready for collecting.

STEP 03

Flip the assembly upside down so that the Bean Collection Tray is at the bottom.

***NOTICE:** Hold the assembly firmly and tightly during this process to prevent any parts from falling off.

FLIP UPSIDE DOWN

STEP 04

After screening, remove the top sieve mesh. Pinch the stainless steel sheet and flip it upward to open the bean discharge port, then pour out the beans.

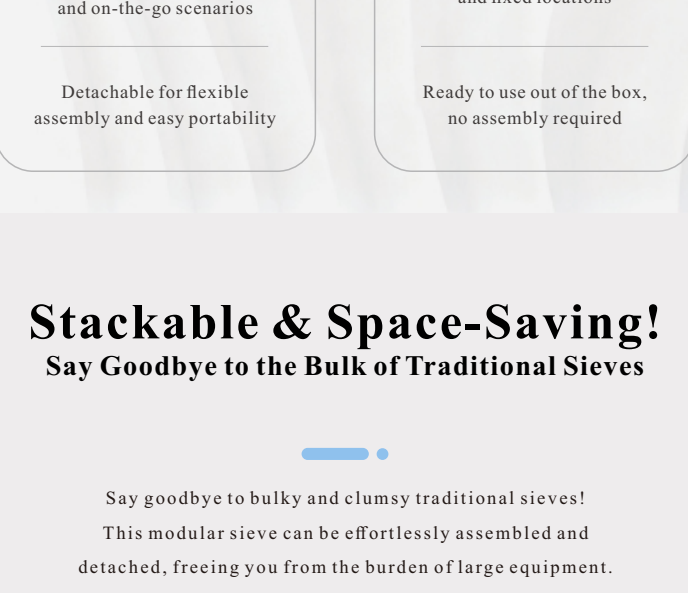
STEP 05

Bean transfer complete.

Green Coffee Bean Sieve Mesh

Layer-by-layer screening to elevate roasting quality

Mesh Size	Mesh Diameter
12#	4.76mm
13#	5.15mm
14#	5.55mm
15#	5.95mm
16#	6.35mm
17#	6.74mm
18#	7.14mm
19#	7.54mm
20#	7.93mm
21#	8.33mm



Roasted Coffee Bean Sieve Mesh

Ensures uniform size for every bean, delivering a more stable flavor profile during extraction

Mesh Size	Mesh Diameter
21#	8.33mm
22#	8.73mm
23#	9.12mm
24#	9.52mm
25#	9.92mm
26#	10.31mm
27#	10.71mm
28#	11.11mm
29#	11.5mm
30#	11.9mm



Limitless Worlds, Crafted from Limited Resources.

