SLOW JUICER MASTER

108mm Super Large Feeding Diameter

Baby Food Grade Tritan Material





Cold Pressing Processs



More Powerful and Quieter Operation



Obsidian Screw



3-Second Quick Release 1-Minute Easy Cleaning

PRE-ASSEMBLY CHECKLIST:

Before beginning assembly, ensure the appliance is unplugged and the power switch is turned off.



Step 1: Squeezing bowl Assembly

Position the squeezing bowl on the Power base aligning the position of the spouts and the axle.



Step 3: Feeding Chute Assembly

Align the arrow symbol " \blacktriangle " on the chute with the $\stackrel{...}{\text{12}}$ " mark on the bowl, then twist clockwise until it clicks into the safety lock position. Ensure alignment of the " \blacktriangle " on the cover with the " $\stackrel{...}{\text{12}}$ " mark on the bowl.





Step 2: Squeezing Auger Assembly

Insert the squeezing auger into the bowl. Rotate and press down on the head until it securely locks into place.



Step 4: Placement of Containers

Position the juice container beneath the right juice spout and the pulp container beneath the left pulp spout.

Step 5: Loading Food

Place prepared fruits or vegetables into the feed chute. Secure the cover. Turn on the power and start juicing!

We prepared a rich recipe collection for you. Follow Anybear to start your journey to health!

WHICH FRUITS SHOULD NOT BE JUICED?

Lemon: Due to its highly acidic nature, lemon can corrode products made of food-grade PC material.

Mango, Banana: These fruits have soft, pulpy flesh that cannot be effectively juiced. They are better suited for creating fruit puree.

Stone fruits (ensure stones are removed): Examples include mango, peach, bayberry, and olive. Prior to juicing, these fruits need to be pitted as our product does not slice them.

Hard objects like ice cubes:

Our product's bladeless design cannot crush ice cubes due to their hardness, making them unsuitable for juicing.