ROVSUN Vertical fries machine

Thanks for your purchase. Any questions please don't hesitate to contact us, We will handle all your problem ASAP. Your feedback is vital to us! And we will always try to do better. For more details, please contact us by email via support@rovsun.com. (Write your seller's Order # on the subject of the email, so that we can find your order and better assist your issue) Or call us at (1)855-882-2333.



Important safety warnings

- 1. Read all instructions in this manual before using the product. Follow all warnings and Operating instructions for use.
- 2. Do not allow children to operate the product.
- 3. Be careful when handing, do not hold the blade part when carrying the cutter
- 4. When changing push block, be careful and do so gently.

Description

- 1. Main body: Aluminium alloy material
- 2. Potato holder, three sets blade mould Size for potato chip is: 6mm, 9mm, 13mm

How to use.

- 1. Insert the Potato into the potato holder, then revolve the handle by hand until the potato finish cutting.
- 2. About changing the blade mould: If you need another size's potato chip, hen adjust the set of the blade set and the black mould, take out the blade and the black mould install another size blade black mould.

Cleaning

- 1. Clean the mould by wet cloth or water, do not clean the blade by hand.
- 2. Remove the blade form the machine for cleaning if necessary

Package includes

1×Potato Slicer.

4×interchangeable blades.

4×push blocks

Assembly

- 1. Check the parts before use. If there are missing parts, contact the seller directly. Do not Modify the cuter on your own.
- 2. Take out the handle that is used to guide the push block, and position it according to The picture above (concave up).
- 3. Test the handle and make sure it can smoothly guide the push block.
- 4. To change blade, unscrew the wing nut and take out the original blade, then replace it With desired blade(be cautious when operating this step to prevent injury).
- 5. To change the push block, gently push out the original push block, then replace it with desired push block (be cautious when operating this step to prevent injury)