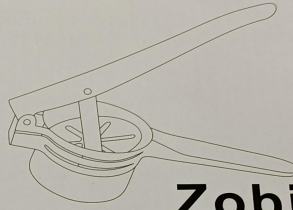


## STAINLESS STEEL POTATO RICER

Multi-purpose and Ergonomically Designed  
100% Stainless Steel Construction  
Easy to Clean

Great for making gnocchi, straining greens,  
or making finely mashed baby food



# Zobilin

### SUPERIOR QUALITY AND ERGONOMIC DESIGN

Made from polished, heavy duty and high-quality stainless steel. It won't rust and fall apart.

### 3 INTERCHANGEABLE DISCS AND AN EXTRA INNER CUP

Featuring 3 interchangeable discs set of fine, medium, coarse ricing discs, make more than just potatoes or any other root vegetable.

### CREATES SMOOTH CREAMY MASHED POTATO

The potato ricer helps you create perfectly smooth, fluffy mashed potatoes quickly and with less effort than other ricers.

### EASY TO CLEAN

Fully dishwasher safe and cleans easily in warm water. With removable discs, cleaning is a breeze! Please ensure that the ricer is dried properly before storing it.

## STAINLESS STEEL POTATO RICER

Made in China





**SUPERIOR QUALITY AND ERGONOMIC DESIGN**  
Made from polished, heavy duty and high-quality stainless steel. It won't rust and fall apart.  
Featuring 3 INTERCHANGEABLE DISCS AND AN EXTRA INNER CUP DISCS, make more than just potatoes - or any other root-vegetable. CREATES SMOOTH CREAMY MASHED POTATO  
The potato ricer helps you create perfectly smooth, fluffy mashed potatoes quickly and with less effort than other ricers.  
**EASY TO CLEAN**  
Fully dishwasher safe and cleans easily in warm water. With removable discs, cleaning is a breeze! Please ensure that the ricer is dried properly before storing it.

**STAINLESS STEEL POTATO RICER**

**Zobelin**

**STAINLESS STEEL POTATO RICER**

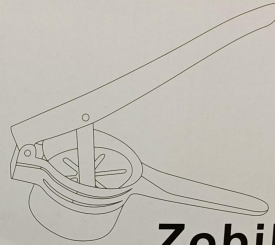
**Purpose and Ergonomically Designed**  
Stainless Steel Construction

**Useful for:**  
making gnocchi, straining greens, gently mashed baby food

STAINLESS STEEL  
**POTATO RICER**

Multi-purpose and Ergonomically Designed  
100% Stainless Steel Construction  
Easy to Clean

Great for making gnocchi, straining greens,  
or making finely mashed baby food



**Zobilin**

