

Teesa TSA3228

Teesa TSA3228 Slow Juicer Instruction Manual

Model: TSA3228

1. INTRODUCTION

Thank you for choosing the Teesa TSA3228 Slow Juicer. This manual provides essential information for the safe and efficient use of your appliance. Please read these instructions carefully before operating the juicer and retain them for future reference.

The Teesa TSA3228 Slow Juicer is designed to extract juice from various fruits and vegetables, preserving nutrients through its slow-speed masticating process. Its robust stainless steel construction ensures durability and ease of cleaning.

2. SAFETY INSTRUCTIONS

- Always ensure the appliance is unplugged from the power outlet before assembly, disassembly, or cleaning.
- Do not immerse the motor base in water or any other liquid.
- Keep hands and utensils away from moving parts during operation to prevent injury. Use the provided pusher for feeding ingredients.
- Ensure all parts are correctly assembled and locked into place before operating the juicer. The juicer is equipped with safety mechanisms to prevent operation if not properly assembled.
- Do not operate the appliance with a damaged cord or plug, or if the appliance malfunctions or has been damaged in any manner.
- This appliance is for household use only. Do not use it for commercial purposes.
- Do not allow children to operate the juicer. Close supervision is necessary when the appliance is used near children.
- Avoid juicing hard items such as ice, frozen fruits, or large seeds/pits, as this can damage the auger and motor.
- Do not use abrasive cleaning agents or scouring pads on any part of the juicer.

3. PACKAGE CONTENTS

Upon unpacking, please verify that all components are present and undamaged:

- Teesa TSA3228 Slow Juicer (Motor Base, Juicing Chamber, Auger, Sieve, Lid)
- Juice Container (800 ml capacity)
- Pulp Container (1000 ml capacity)
- Cleaning Brush
- Food Pusher



Image: Included accessories: two clear containers, a cleaning brush, and a food pusher.

4. PRODUCT COMPONENTS

Familiarize yourself with the main parts of your Teesa TSA3228 Slow Juicer:

1. **Motor Base:** Contains the motor and control switch.
2. **Juicing Chamber:** Where ingredients are processed.
3. **Auger (Snail):** The slow-rotating component that crushes and presses ingredients. Made of stainless steel and PCTG.
4. **Sieve:** Separates juice from pulp. Features small holes for efficient extraction.
5. **Lid:** Covers the juicing chamber and includes the feeding chute.
6. **Food Pusher:** Used to guide ingredients into the feeding chute.
7. **Juice Spout with Anti-Drip Cap:** Dispenses extracted juice. The cap prevents drips.

8. **Pulp Spout:** Discharges separated pulp.
9. **Juice Container:** Collects the extracted juice.
10. **Pulp Container:** Collects the discarded pulp.
11. **Power Switch:** Controls the juicer's operation (ON/OFF/Reverse).
12. **Lock/Unlock Mechanism:** Secures the juicing chamber to the motor base.





Image: Side view of the Teesa TSA3228 Slow Juicer, showing its assembled components.



Image: Close-up of the lock/unlock mechanism on the Teesa TSA3228 Slow Juicer base.





Image: Side view of the Teesa TSA3228 Slow Juicer, highlighting the power switch.

5. SETUP

Follow these steps to assemble your slow juicer before first use:

1. Place the motor base on a stable, flat, and dry surface. Ensure the non-slip feet are securely

positioned.

2. Align the juicing chamber with the motor base and rotate it clockwise until it locks into place. You should hear a click or feel it secure.
3. Insert the auger into the center of the juicing chamber.
4. Place the sieve over the auger, ensuring it sits correctly within the juicing chamber.
5. Attach the lid to the top of the juicing chamber, aligning the arrows or indicators, and rotate it clockwise until it locks securely.
6. Position the juice container under the juice spout and the pulp container under the pulp spout.

Your Teesa TSA3228 Slow Juicer is now ready for operation.

6. OPERATING INSTRUCTIONS

6.1. Ingredient Preparation

- Wash all fruits and vegetables thoroughly.
- Remove any hard pits, seeds, or large stems (e.g., from peaches, plums, apples).
- Cut ingredients into pieces small enough to fit into the feeding chute. For fibrous vegetables like celery, cut them into short lengths to prevent clogging.
- Peel fruits with thick or inedible skins (e.g., oranges, pineapples, kiwis).

6.2. Juicing Process

1. Ensure the anti-drip cap on the juice spout is closed if you wish to mix juices internally or prevent drips.
2. Plug the power cord into a suitable electrical outlet (220-240V ~ 50/60Hz).
3. Turn the power switch to the 'ON' position. The auger will begin to rotate.
4. Slowly feed the prepared ingredients into the feeding chute. Use the food pusher to gently guide ingredients down. Do not force ingredients, as this can strain the motor.
5. Juice will be dispensed from the juice spout into the juice container, and pulp will be expelled from the pulp spout into the pulp container.
6. For continuous juicing, ensure the anti-drip cap is open.
7. The maximum continuous operating time is 20 minutes. After 20 minutes, allow the juicer to rest for at least 30 minutes to prevent overheating.
8. Once juicing is complete, turn the power switch to the 'OFF' position and unplug the appliance.



Image: A person feeding a carrot into the Teesa TSA3228 Slow Juicer's feeding chute.



Image: A person operating the Teesa TSA3228 Slow Juicer, showing juice collecting in the front container and pulp in the side container.



Image: Close-up of fresh juice being dispensed from the Teesa TSA3228 Slow Juicer into a glass.

6.3. Reverse Function

If ingredients become jammed or the juicer stops during operation, switch the power to the 'R' (Reverse) position for a few seconds. This will rotate the auger in the opposite direction to clear the blockage. After clearing, switch back to 'ON' to resume juicing. If the blockage persists, turn off the juicer, unplug it, and disassemble to clear the obstruction manually.

7. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the lifespan of your juicer.

- Disassembly:** After unplugging the juicer, rotate the lid counter-clockwise to unlock and remove it. Then, remove the sieve, auger, and juicing chamber from the motor base.
- Rinsing:** Immediately rinse all removable parts (lid, pusher, juicing chamber, auger, sieve, containers) under running water to prevent pulp from drying and sticking.
- Cleaning Brush:** Use the provided cleaning brush to remove stubborn pulp from the sieve and other components.
- Dishwasher Safe Parts:** The majority of the removable parts are dishwasher safe. Refer to the product packaging or manufacturer's guidelines for specific dishwasher compatibility.
- Motor Base:** Wipe the motor base with a damp cloth. Never immerse the motor base in water or other liquids.
- Drying:** Ensure all parts are thoroughly dried before reassembling or storing the juicer.
- Important:** Do not use abrasive cleaners, steel wool, or harsh chemicals, as these can damage the surfaces of the juicer.

8. TROUBLESHOOTING

If you encounter issues with your Teesa TSA3228 Slow Juicer, refer to the following common problems

and solutions:

Problem	Possible Cause	Solution
Juicer does not start.	1. Appliance not plugged in. 2. Parts not assembled correctly. 3. Overheating protection activated.	1. Ensure the power cord is securely plugged into an outlet. 2. Disassemble and reassemble all parts, ensuring they are locked into place. 3. Turn off and unplug the juicer. Allow it to cool down for at least 30 minutes before restarting.
Juicer stops during operation.	1. Overloading with ingredients. 2. Ingredients jammed. 3. Overheating protection activated.	1. Turn off, unplug, and clear excess ingredients. Feed ingredients slowly. 2. Use the 'R' (Reverse) function to clear the jam. If unsuccessful, turn off, unplug, and manually clear. 3. Turn off and unplug the juicer. Allow it to cool down for at least 30 minutes.
Low juice yield or excessive pulp.	1. Ingredients not properly prepared. 2. Sieve is clogged.	1. Ensure fruits and vegetables are cut to appropriate sizes and fibrous items are cut short. 2. Turn off and unplug. Disassemble and clean the sieve thoroughly.
Loud noise or vibration.	1. Improper assembly. 2. Hard ingredients or foreign objects.	1. Turn off and unplug. Disassemble and reassemble all parts correctly. 2. Turn off and unplug. Check for any hard objects or foreign materials.

9. SPECIFICATIONS

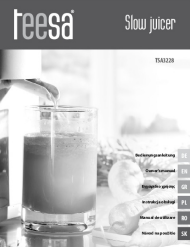
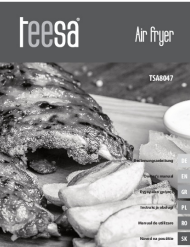
Model	TSA3228
Brand	Teesa
Power	200 W
Power Supply	220-240 V ~ 50/60 Hz
Motor Type	DC
Speed	40-65 rpm
Construction	Vertical, Single Auger
Reverse Function	Yes
Noise Level	< 65 dB
Continuous Working Time	< 20 minutes

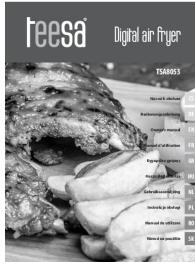
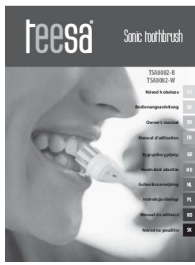
Pulp Container Capacity	1000 ml
Juice Container Capacity	800 ml
Protection Features	Overheating, Incorrect Assembly
BPA-Free	Yes
Material	Stainless Steel, PCTG
Cable Length	0.9 m
Dimensions (L x W x H)	18.5 x 22 x 42 cm
Weight	3.05 kg

10. WARRANTY AND SUPPORT

This product is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions. For technical support, spare parts, or warranty claims, please contact your retailer or the Teesa customer service department. Keep your proof of purchase for warranty validation.

Related Documents - TSA3228

	<p><u>Teesa Slow Juicer TSA3228 Bedienungsanleitung</u></p> <p>Umfassende Bedienungsanleitung für den Teesa Slow Juicer TSA3228. Erfahren Sie alles über sichere Handhabung, Montage, Reinigung und Wartung für gesunde Säfte.</p>
	<p><u>Teesa TSA0150 Gas Barbecue Grill - Návod k obsluze</u></p> <p>Kompletní návod k obsluze pro plynový gril Teesa TSA0150. Zjistěte, jak bezpečně a efektivně používat váš nový plynový gril pro venkovní použití. Obsahuje bezpečnostní pokyny, návod k montáži a údržbě.</p>
	<p><u>Ghid de utilizare Friteuza cu Aer Teesa TSA8047</u></p> <p>Manual complet pentru Friteuza cu Aer Teesa TSA8047, incluzând instrucțiuni de utilizare, siguranță, operare, curățare, depanare și specificații tehnice. Descoperiți caracteristicile și beneficiile acestui electrocasnic versatil.</p>

	<p>Teesa Wall Clock TSA0048/TSA0048DB User Manual and Specifications</p> <p>Comprehensive user manual for the Teesa wall clock (models TSA0048/TSA0048DB), covering safety, battery installation, time setting, technical specifications, and proper disposal instructions.</p>
	<p>TEESA Digital Air Fryer TSA8053 User Manual</p> <p>Comprehensive user manual for the TEESA Digital Air Fryer model TSA8053, covering safety instructions, product description, operation, maintenance, troubleshooting, and food suggestions in multiple languages.</p>
	<p>Teesa TSA8082 Sonic Toothbrush User Manual & Instructions</p> <p>Comprehensive user manual for the Teesa TSA8082 Sonic Toothbrush (models TSA8082-B, TSA8082-W). Learn about features, charging, settings, cleaning, safety, and specifications.</p>