

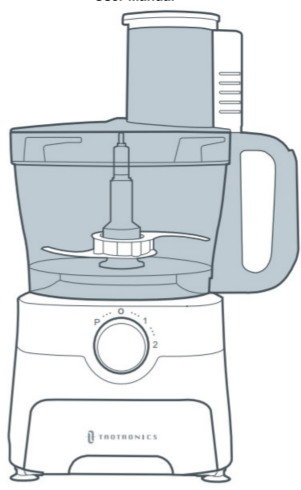
TAOTRONICS TT-FP001BSPF Food Processor and Blender Combo User Manual

Home » TaoTronics » TAOTRONICS TT-FP001BSPF Food Processor and Blender Combo User Manual





TT-FP001BSPF Food Processor and Blender Combo **User Manual**





Your purchase is truly appreciated!
We hope you are over the moon with our product!

Contents

- 1 IMPORTANT SAFETY
- **INSTRUCTIONS**
- 2 Product Diagram
- **3 Knob Positions**
- **4 Specifications**
- **5 Recommended Accessory Selection**
- **6 USING YOUR FOOD PROCESSOR**
 - 6.1 Processing with the Bowl
 - **6.2 Bowl Accessories Instructions**
 - 6.3 Processing with the Blender
- 7 CLEANING AND STORAGE
- **8 TROUBLESHOOTING**
- 9 WARRANTY AND SERVICE
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

IMPORTANT SAFETY INSTRUCTIONS



THE CUTTING TOOLS HAVE VERY SHARP EDGES. DO NOT IMMERSE THE HOUSING BASE IN WATER. SAVE THESE INSTRUCTIONS FOR HOUSEHOLD USE ONLY

- Please read this manual carefully before using this product.
- Do not allow children and persons with intellectual disabilities to touch or use this product.
- Please use this product on a dry and level surface. Do not place it on or close to a hot stove or touch any hot surfaces. Place the product carefully, any impact may cause damage.
- Do not hang the power cord on sharp objects, connect to movable objects, touch any hot surfaces, or make knots.
- Do not immerse the power cord, plug, or the housing base in water or other liquids to prevent electric leakage.
- If the cord, plug, or product is damaged, stop using it immediately and return the product to the manufacturer for servicing.

- Do not use accessories other than this product, otherwise, it may cause fire, electric shock, or injury.
- Before using, make sure that all components have been properly assembled and the product can be used under the local voltage.
- When using the processing bowl or the blender jar, do not open the lid, and do not put your fingers or any hard objects inside. It is strictly forbidden to press the food into the feeding opening directly with hands. Always use a pusher to avoid injuries.
- Never operate the processing bowl or the blender jar with no-load, overload, or overtime working.
- Always unplug the product from the outlet when it is not in use, or disassembling and cleaning accessories.
 Do not pull the cord.
- The accessories should be cleaned in time after use. The edges of all cutting tools are very sharp. Be careful during cleaning and assembly to avoid injuries.
- Please wait until all parts stop running before removing the lid of the processing bowl or the blender jar.

IMPORTANT – This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to rig this safety feature.

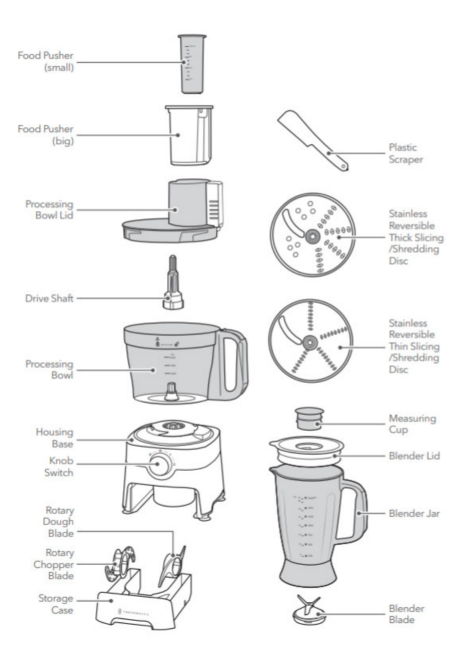


Regular Check

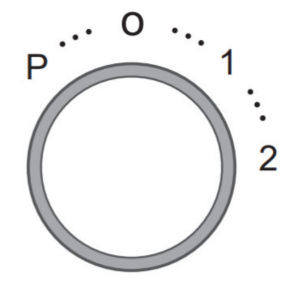
HAVE YOUR FOOD PROCESSOR CHECKED REGULARLY FOR ANY SIGN OF MALFUNCTION! Check if the plug, cord, or appliance is damaged

Stop using, check the FAQ, and contact TaoTronics Support Team.

Product Diagram



Knob Positions

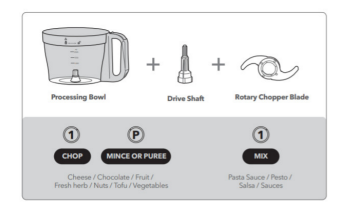


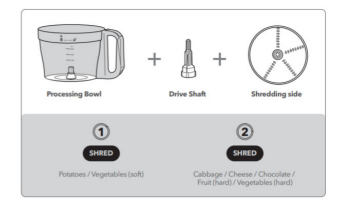
Р	Pulse. Jog it but do not hold it for too long.
Р	Pulse. Jog it but do not hold it for too long.
0	OFF. Turn off the motor.
1	Slow. The motor runs at a low speed.
2	Fast. The motor runs at high speed.

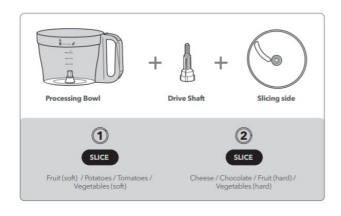
Specifications

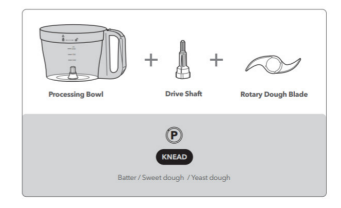
Power Supply	120V~60Hz
Rated Power	600W
Blender Jar Capacity	1800ml
Processing Bowl Capacity	2000ml

Recommended Accessory Selection





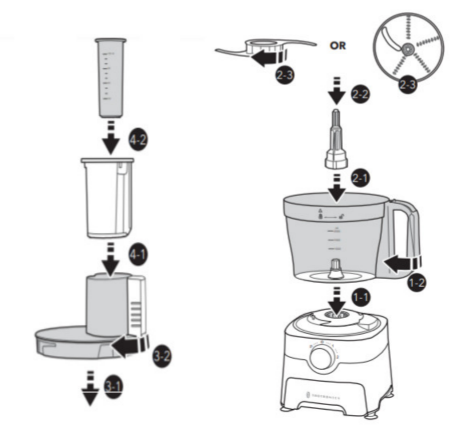




USING YOUR FOOD PROCESSOR

Requisite Workhorse in Your Kitchen

Processing with the Bowl



- 1. Put the processing bowl on the housing base, keep its handle to the right, and turn clockwise to lock.
- 2. Put the driveshaft in the center of the processing bowl. Put the slicing/shredding discs or the rotary blades onto the shaft.
- 3. Put on the processing bowl lid and turn clockwise to lock securely.
- 4. Push the big food pusher into the lid. Put the ingredients through the feeding opening.
- Plug into an electrical outlet.
 Select a proper processing speed with the knob switch to start processing.
- Always turn the switch to the "O" position during assembly. Plug into a socket and use pulse function to confirm whether the machine is assembled well. If there is anything abnormal, unplug the appliance and re-assemble it as above.
- Make sure the accessories are locked up in place, or the processor will not work to prevent accidental injuries.
- The rotary blades are stored in the storage case. During assembly, keep the blade side with "UP" upwards and turn to lock to the shaft.
- The discs are reversible for cutting different shapes of ingredients.

Bowl Accessories Instructions

Chopper Blade

Standard processing time	30-60s	
Volume per batch	Ingredient Chocolate Cheese Meat, Onion Vegetable/Spice Fruit	evident Volume ≤200g ≤350g ≤800g 100~150g 300~500g

Dough Blade

Standard processing time	20-30s	
Volume per batch	Ingredient VFlour, Soft cheese Egg	Volume ≤800g ≤10 pcs



- The ratio of flour to water while doughing is 5:3, which means 100g flour needs 60g water to make the best effect.
- The standard of processing time is the 30s, that's because the flour will become sticky and stick to the blade adapter if the time lasts too long. Then it will cause the machine to shake and work abnormally.

Processing with the Blender



Regular recipe:

2/5 carrot, 3/5 water (Max: 720g carrot, 1080g water) Standard processing time: 60s.

- 1. Position the housing base on a flat and dry surface.
- 2. Put the blender blade into the bottom of the blender jar and turn anticlockwise to lock. Position the blender jar on the housing base, turn clockwise to lock.
- 3. Prepare the ingredients and put them in the blender jar. Put the measuring cup into the blender lid and turn

clockwise to lock, close the blender lid well.

(Max capacity: 1800ml)

- 4. Plugin and use pulse 2-3 times as pre-blending. Then choose the desired speed to start processing.
 - Always turn the switch to the "O" position during assembly.
 - During operation, you can take out the measuring cup on the blender lid and add water or any other ingredients through the filling hole.
 - Ingredients should not exceed half capacity. Make sure the blender blade fixed firmly, otherwise the ingredient may spill over during working.



- Do not operate the appliance continuously for over 3 minutes. Operation for over 5 minutes may trigger the overheat protection of the motor. Cool it down for 30 minutes and plug again before using it again.
- During processing, select the disc or blade according to the hardness, shape, etc.
 of the ingredients. Cutting into smaller shapes can make the process much faster and easier.
- Press ingredients gently with the proper food pusher to make ingredients more even.
 Do not push the ingredients violently with the pusher.
- If you need to process ingredients with the blender, add the proper amount of water, otherwise, the blade will not work normally.
- Select fast speed first, then slow down if the cutting effect is not ideal. Starting with low speed may cause a
 locked rotor and damage to the processor.

Low speed is recommended while slicing soft ingredients to prevent it from pasty.

CLEANING AND STORAGE

Requisite Workhorse in Your Kitchen **Regular Cleaning**



- Always unplug from the outlet before cleaning to avoid electric shock.
- Use the plastic scraper to remove the debris on the inwall of the containers before cleaning.
- To prevent damage to the locking system, always store the processing bowl and the lid in the unlocked position when not in use.
- Store the blades in the storage case. Store the discs in a dry and vented location. Keep the discs and blades away from children.
- The blades and discs have very sharp edges. Be careful when dissembling them before cleaning.
- Use a brush while cleaning to avoid direct contact with the accessories.





All parts above are dishwasher safe.

When cleaning the blender jar, add some warm water and detergents, put on the lid, and jog the knob several times. Take it off from the base and clean it with tap water.

Wipe the housing base with a dause abrasive cleansers. Do not immer to the housing base.

TROUBLESHOOTING

Food Processing

The food is unevenly processed.	Cut the ingredients evenly into pieces before processing. Process in batches to avoid overloading.
Slices are uneven or slanted.	Place evenly cut food, cut side down, into the feeding opening. Apply even pressure on the pusher.
Some food remains on the disc.	It is normal for small pieces to remain; cut remaining bits manually and ad d to processed ingredients.
The processor shakes violently during working.	 Reduce ingredients in the bowl, or the processor may lose balance. Chop ingredients into smaller pieces before processing and put them evenly in the bowl. Install the blades firmly as instructed to avoid shaking. Place the processor on a flat smooth surface. The sucker feet can keep the balance of the processor.

Dough Kneading

The motor slows down.	 Amount of dough may exceed maximum capacity. Remove some dough a nd process in batches. Dough may be too wet. If the motor speeds up, continue processing. If not, add more flour until the motor speeds up. Process until dough cleans the s ides of the bowl.
The blade doesn't incorporate ingredients.	 Always start the food processor before adding liquid. Add liquid slowly thro ugh the feeding opening for letting the dry ingredients absorb it. If too much liquid is added, wait until ingredients in the bowl have mixed (d o not turn off the machine). Do not pour liquid directly onto the bottom of the processing bowl.
The blade rises in the processing bowl.	Excessively sticky dough may cause the blade to rise. Carefully reinsert the blade and immediately add some flour through the feeding opening while the machine is running.
The dough doesn't clean inside of the processing bowl.	 Amount of dough may exceed the maximum capacity of your food process or. Remove half and process in two batches. Dough may be too dry or too wet. While the machine is running, add water if it is too dry, add flour if it is too wet, until dough cleans the inside of the b owl.
The dough feels tough after kneading.	Divide dough into 2 or 3 pieces and redistribute evenly in the bowl. Process until the dough is uniformly soft and pliable.

Product Issues

The processor doesn't start.	Ensure all accessories are properly assembled. NEVER try to install the bowl with the handle on the left. There is a safety interlock to prevent the motor from starting if not properl y assembled. If the processor still cannot start, check the power cord and outlet.
The processor shuts off during oper ation.	 The lid may have become unlocked; check to make sure it is securely in position. The processing bowl or the blender might lose during processing, reatta ch the bowl or the blender and start again. Long time operation may trigger the over-heat protection. We suggest y ou use the machine for 2 minutes per time (blender function for 1 minute per time). Cool it down before using it again if over-heat protection is trig gered.
Difficult to assemble the blade and the drive shaft.	Carefully install the blade over the driveshaft. Ensure that the UP marking is facing upwards when fitting the blade onto the drive shaft. Slightly rotate the blade to align with the grooves on the drive shaft. Once aligned, the blade will lower down, almost touching the bottom of the processing bowl.
The processor emits dark smoke or a pungent smell.	This happens when the motor gets overheated, turn it off and unplug from the outlet. Wait for at least 30 minutes and plug again before using again.
The accessory is broken or missing.	Contact our Customer Support for guidance or replacement.

The troubleshooting guide addresses the most common problems. If problems persist, feel free to contact Customer Support at



WARRANTY AND SERVICE

Thanks for choosing TaoTronics Food Processor.

This product is covered with TaoTronics product and labor warranty for 12 months from the date of its original purchase.

The warranty will not apply in cases of:

- Accident, misuse, or repairs performed by unauthorized personnel.
- Any unit that has been tampered with or used for commercial purposes.
- Normal wear and tear of wearable parts.
- Use of force, damage caused by external influences.
- Damage caused by non-observance of the User Manual, e.g. connection to an unsuitable mains supply or non-compliance with the instructions.
- · Partially or completely dismantled appliances.

• Defects caused by or resulting from damages from shipping or from repairs, service, or alteration to the product or any of its parts that have been performed by a repair person not authorized by TaoTronics.

We can only provide after-sales service for products that are sold by TaoTronics or TaoTronics authorized retailers and distributors. If you have purchased your unit from a different place, please contact your seller for return and warranty issues.



*Please have your invoice and order ID ready before contacting Customer Support.

Model: TT-FP001



support@taotronics.com



ww.taotronics.com

Manufacturer: Shenzhen NearbyExpress Technology Development Co., Ltd.

Address: Floor 7, Building E, Galaxy World Phase II, Shenzhen, China



Made In China

Documents / Resources



<u>TAOTRONICS TT-FP001BSPF Food Processor and Blender Combo</u> [pdf] User Manual TT-FP001BSPF, Food Processor and Blender Combo, TT-FP001BSPF Food Processor and Blender Combo, Blender Combo

References

- TaoTronics Official Site Technology Enhances Life
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.