



# Instructions/ Owner's Manual

SAVE THESE INSTRUCTIONS. | FOR HOUSEHOLD USE ONLY.







# Introduction/ **Description of the Unit**

The WySE Total Pet Kitchen is an all-in-one pet food multi-cooker. Effortlessly prepare restaurant-quality meals for your pet with this user-friendly kitchen appliance. It cooks, mixes, and dispenses premium, human grade pet food from the convenience of your home. Nutritious pet food from fresh ingredients of proteins (meats), vegetables, grains, and liquid. Enabling you to prepare your pets' meals for the week in about an hour and at affordable prices.

#### **Technical Specifications/Model**

Model YPF2201

Version 2024-01

Supply Power 120 v AC

Rated Power 1000 watts

Capacity (Pot) 4.5 quarts

> (Ceramic coated Aluminum Pot)

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# **IMPORTANT SAFEGUARDS**

WARNING: When using electrical appliances basic safety precautions should be taken, including the following: PREVENT INJURIES! CAREFULLY READ ALL INSTRUCTIONS BEFORE USE! When using electrical appliances basic safety precautions should be followed, including the following:

- 1. Read all instructions before using the appliance.
- 2. Before you connect the appliance to a power outlet, make sure that the voltage indicated on the bottom of the appliance corresponds with the power outlet's voltage.
- The Basic Unit Housing contains electrical components and heating elements. To protect against electrical shock, do not immerse cord, plugs, in water or other liquid or rinse it under the tap. Remove other components from the Basic Unit Housing before cleaning.
- 4. This appliance is not intended for use by people with reduced physical, sensory, or mental capabilities or a lack of experience and knowledge unless they are under the supervision of a responsible person or have been given proper instruction in using the appliance. This appliance is not intended for use by children.
- 5. This appliance is intended for household use only. Do not use this appliance for anything other than its intended use as described in this manual.
- 6. Close supervision is necessary when any appliance is used by or near children.
- 7. Do not leave the appliance unattended when in use.
- 8. Do not move the appliance during use.
- 9. Make sure your hands are dry before you insert the plug into the power outlet.
- 10. Make sure the plug is firmly inserted into the power outlet. WARNING When using electrical appliances basic safety precautions should be followed, including the following: PREVENT INJURIES! CAREFULLY READ ALL INSTRUCTIONS BEFORE USE!
- 11. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or is dropped or damaged in any manner. Contact customer service using the contact information on the back of this manual for assistance.
- 12. Do not place any of these appliances on, in, or near a hot gas, electric, convection, or microwave

- oven; on a hot gas or electric burner; or on a cooktop even if the cooktop is cool.
- 13. The use of accessory attachments not recommended in this manual might cause fire, electric shock, or injury.
- 14. Do not use outdoors.
- 15. Do not let the power cord hang over the edge of the table or counter or touch hot surfaces, including the stove.
- 16. Do not use this appliance on an unstable or uneven surface, such as the edge of a counter or table, during operation. Ensure the surface is clean, level, and free of water, flour, and other substances.
- 17. Never connect this appliance to a timer switch or separate remote control system to avoid a hazardous situation.
- 18. Make sure the appliance is unplugged when not in use, if left unattended, before assembling or disassembling, and before cleaning or storing. The appliance should be completely assembled before inserting the plug into a power outlet. The appliance will not operate unless properly assembled.
- 19. Keep your hands, hair, clothing, and utensils away from the appliance during operation to reduce the risk of injury to people or damage to the appliance.
- 20. Do not place hands, fingers, or utensils in the mixing chamber of the appliance unless the appliance is unplugged and the motor and mixing paddle have come to a complete stop.
- 21. Do not attempt to defeat the cover interlock mechanism.
- 22. To prevent a short circuit or an electric shock, do not pour water or any liquid into the safety switch.
- 23. Do not insert any foreign objects into the appliance.
- 24. Let the appliance rest for 15 minutes after the appliance has run for 45 minutes continuously.
- 25. Clean the appliance after each use.

- 26. Before assembling or disassembling parts and before cleaning, turn the appliance off and then unplug from the outlet.
- 27. To disconnect, turn any control to "off", then unplug the appliance when the appliance is not in use. To unplug the appliance, grasp the plug and pull from the outlet. Never pull from the power cord.
- 28. Avoid touching moving parts.
- 29. Never feed food or ingredients into the housing by hand. Always use a food pusher.
- 30. Blades are sharp. Handle carefully.
- 31. Always make sure the appliance's assembly is clamped securely in place before the motor is turned on. Do not unfasten the clamps while the appliance is in operation.

- 32. Be sure to turn the switch to the OFF position after each use of the appliance. Make sure the motor stops completely before disassembling.
- 33. Do not put your fingers or other objects into the appliance's opening while it is in operation. If food becomes lodged in opening, turn off the appliance, unplug it, and use a food pusher or another piece of fruit or vegetable to push it down. When this method is not possible, turn the motor off and disassemble the appliance to remove the remaining food.
- 34. Do not use any function of this appliance if a required component is damaged.
- 35. Do not touch hot surfaces. Use handles or knobs.
- 36. Extreme caution must be used when moving an appliance containing hot oil or other hot liquids.

# SAVE THESE INSTRUCTIONS. FOR HOUSEHOLD USE ONLY.

Plug the power cord into a 3-prong wall outlet with no other appliances on the same outlet. Plugging other appliances into the outlet may cause the circuit to overload.

### **Extension Cord Instruction:**

A short power-supply cord is provided to reduce the risk resulting from becoming entangled in or tripping over a longer cord.

Longer extension cords are available and may be used if care is exercised in their use.

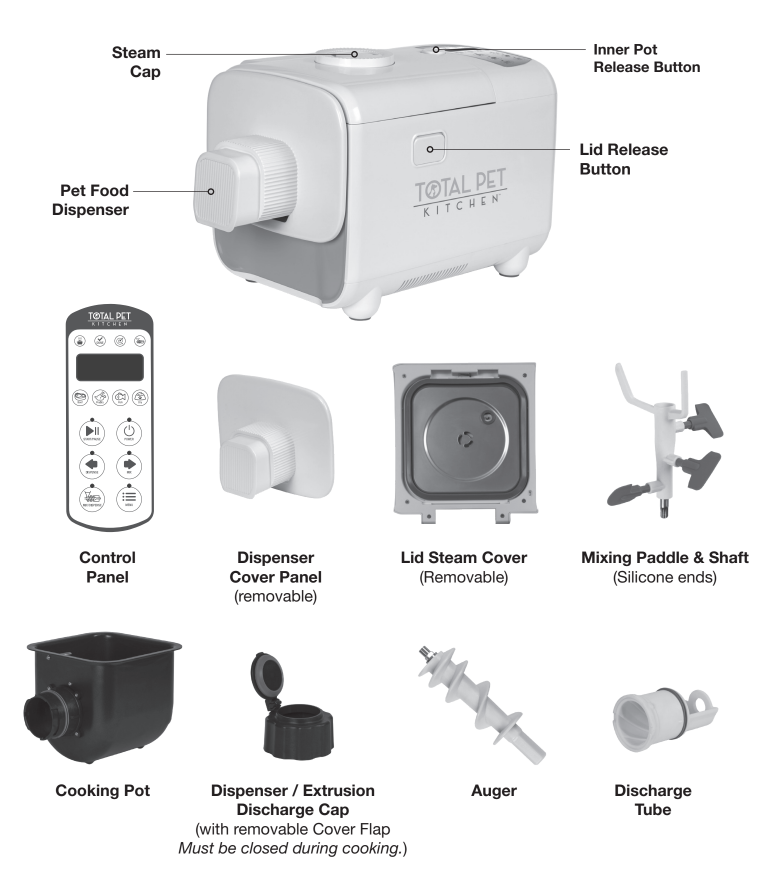
If a longer extension cord is used:

- 1. The marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance;
- 2. The cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally; and
- 3. If the appliance is of the grounded type, the extension cord should be a grounding-type 3-wire cord.
- This model is designed for use with a 3-prong grounded 120V dedicated electrical outlet only. Do not use with any other electrical outlet or modify the plug.
- To disconnect the power cord, press the Power Button to turn off the appliance before removing the plug from the wall.

## **Before First Use**

- 1. Read all materials, warnings, stickers, and labels
- 2. Wash all parts in warm soapy water and rinse thoroughly. Wipe dry.
- 3. Never submerge motor and electrical parts in water. Wipe the inside and outside of the appliance with a damp cloth.

# **Parts and Accessories**





**Extrusion Grinder Blade** 



**Extrusion Die** 



**Steam Cap** 

(12mm size - General, for most applications 10mm size - Smaller grind)



**Pot Front Cover Plate** 



**Condensation Collector** (Back of the unit)

#### **ACCESSORIES** -



Measuring Cup



**Portion** Scoops



**Spatula** 



Cleaning **Brush** 

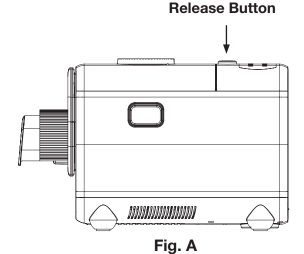
# Removing the Assembled Mixing/Auger/Pot from the Unit

- 1. Press the Lid Release Button on the front of the unit to open the lid.
- Caution: Pot and Assembly will be Hot after use. Handle with Caution. Use Potholder or Heat-resistant glove or Wait till unit cools down.
- 3. Remove Front Panel Cover by pulling apart from the unit.
- 4. Press the Inner Pot Release Button as shown in Fig A. This will disengage the auger, and mixing paddles and pot can be removed. Button will stay depressed until pot is put back in place.
- 5. Lift pot upwards by holding the edges of the pot Fig. B.

**Note:** If assembled pot does not lift out easily once drive button is released, slide auger to the left slightly.



Need help? Scan for instructional videos.



Inner Pot

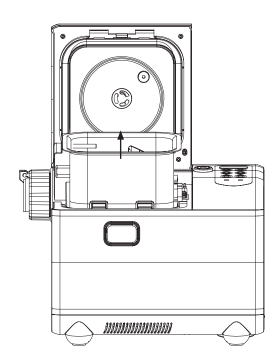


Fig. B

Auger & Mixing Paddles



# **Assembling the Unit**

The appliance will not operate unless properly assembled.

Before first use the unit should be washed. SEE DISASSEMBLY OF THE UNIT.

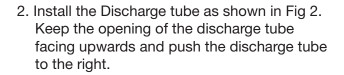
Reassemble the unit before using. The appliance will not operate unless properly assembled.



### **Assembling the Pot and Auger**

1. Pot Front Cover Plate see fig 3. Place the Pot Front Cover Plate over the discharge opening.

Install the Mixing Paddle Assembly into the pot. Keep the Large Paddle at the top as shown and insert as shown in Fig 1.



Note: Tabs on the discharge tube must align with the openings on the housing. Press firmly in place.

3. Insert the Auger Screw as shown in Fig 3. and insert the Auger screw into the Mixing Paddles.

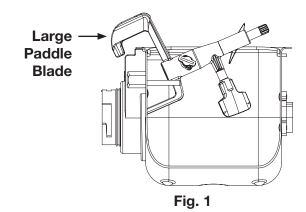
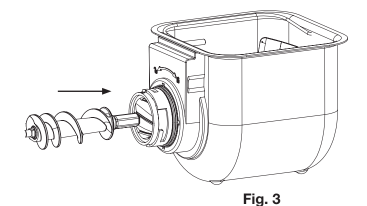


Fig. 2



# Assembling the Unit (continued)

4. Install the Extrusion Grinder Blade and then the Extrusion Die as shown in Fig 4. Note: Flat edge of Extrusion Grinder Blade should be against the Extrusion Die as Shown in Fig 5.

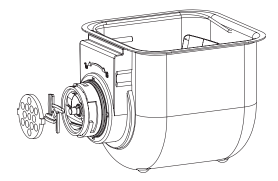


Fig. 4

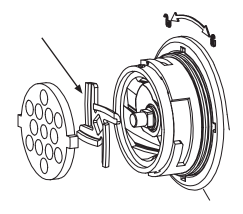


Fig. 5

5. Install the Extrusion discharge cap as shown in Fig.6. Twist to the closed position to lock into Place. Note the Closed/Open markings.

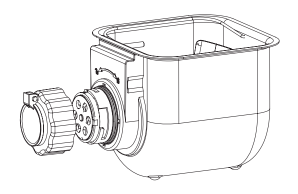
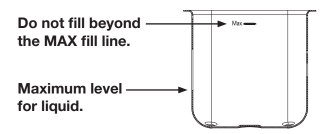


Fig. 6

#### Installing the Assembly into the Unit

6. Place Pot with auger/mixing assembly into Main Unit Housing as shown in Fig 7. (Note: If pot is assembled with Auger and mixing paddle, Align shaft over the slot near the control Panel. Slide pot and shaft into place. Shaft will engage into the motor drive. The release button should pop up.



7. Close the Top Cover by pressing in the middle of the cover. Two clicks may be heard when properly closed. To open the Lid press the button on the front of the unit.

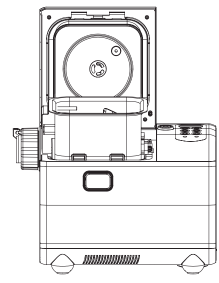
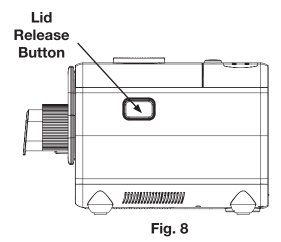


Fig. 7



- 8. Install the Front Cover Panel as shown in Fig 9. The Panel will align with indents in the main housing. This Panel has a magnetic safety micro-switch and must be put in place for the unit to operate.
- 9. Install Steam Plate into top cover. Note Orientation.
- 10. The Unit is ready for Operation.

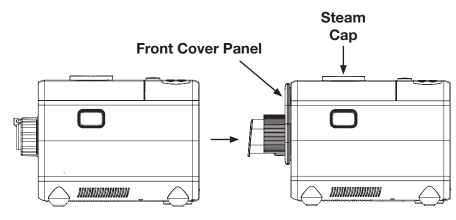


Fig. 9

# **Disassembly of the Unit**

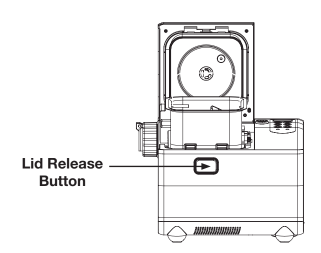
Disassembly of auger and mixing paddle could be done with Pot removed or with Pot installed in the unit.

Remove Front Cover Panel if in place.

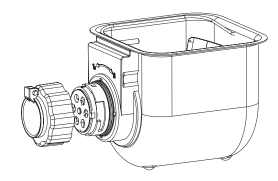


Open the Top cover if closed.

Press the pot release button to disengage the mixing paddles and remove the pot, only do this step if unit is cool to the touch.

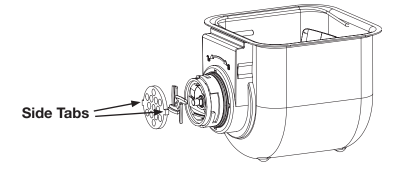


Twist the Extrusion Discharge Cap to the Open Position. Remove.

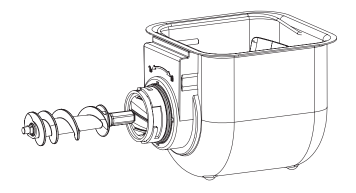


Pull the Extrusion Grinder Die by gripping the side tab as shown in Fig B.

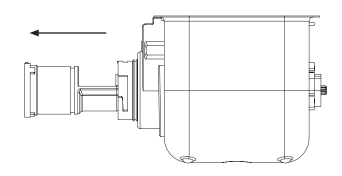
Pull the Extrusion Blade from Shaft.



Remove Auger by Pulling outward from unit. Slight Force may be needed to unseat the Auger.

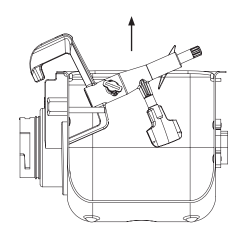


Remove the Discharge tube by pulling outward from the unit.

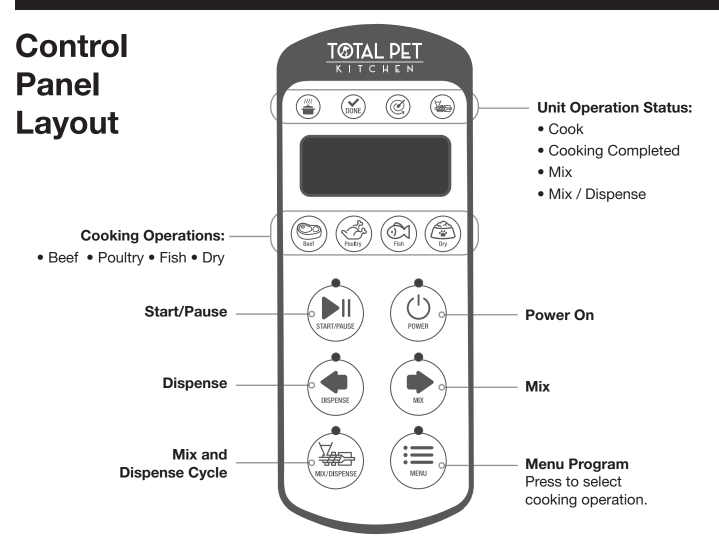


Remove the Mixing Paddle by aligning the large paddle at the top. Pull forward and lift the back end of shaft out of the pot.

Lift Pot upward from unit.



Remove Pot Front Plate from pot.



**POWER:** Plug the power cord into a dedicated 3-prong, 120V wall outlet. A red light will blink above the Power button, indicating the unit is ready for use. Press the Power button to fully activate the TPK and access its functions.

#### START/PAUSE:

- Starting: Once you have selected your desired Cooking Cycle or Mix/Dispense Cycle, press the Start/Pause button to begin the operation.
- Pausing: To pause a cycle in progress, press the Start/Pause button. This allows you to temporarily halt the operation.
- Resuming: To resume a paused cycle, simply press the Start/Pause button again. The cycle will continue from the point at which it was paused.

**DISPENSE:** Press the Dispense button, then the Start button to dispense the food mixture. This starts the auger and paddle, which work together to move the food from one side of the pot to the other, where it is lifted into the dispensing auger.

MIX: The Mix function allows you to blend ingredients without dispensing them. Simply press the Mix button followed by the Start button to activate a 5-minute clockwise mixing cycle. The Mix icon will light up during this process.

MIX AND DISPENSE CYCLE: This cycle automates the process of mixing and dispensing your cooked food. When you press the Mix/Dispense button followed by the Start button, the TPK will first mix the contents for 60 seconds (illuminated by the Mix Icon). Then it will automatically reverse the direction of the auger and the paddle to dispense the food. (indicated by the Mix/Dispense Icon). After 60 seconds of dispensing, the unit will reverse and mix again for 10 seconds and then switch to dispsense. This process will continue for a about 6 minutes.

**MENU PROGRAM:** Select the cooking function based on the main ingredient of the recipe. The program times are set to the type of food.

# **General Operating Instructions**

# **Cooking Cycle**

Beef Cycle	Heat	Cooks 45 minutes
Poultry Cycle	Heat	Cooks 40 minutes
Fish Cycle	Heat	Cooks 35 minutes. Pauses, mixes, then cooks for 5 minutes.
Dry Cycle	Heat	Cooks 36 minutes. Stir every 2 minutes.

1. TPK cooks food much like a rice cooker. Liquid, along with your protein and vegetables, is essential for the cooking process. As the liquid heats, it creates steam that cooks the ingredients and is absorbed by the grains. The TPK's temperature sensors ensure perfect cooking by stopping the process at the ideal point and switching to a warming cycle to prevent overcooking.

#### All cooking cycles include:

- Preheat: Slowly heats the recipe mixture before cooking temperature reached.
- **Cooking:** This cooking cycle uses low to medium heat to ensure all the protein is thoroughly cooked. The meat cooking cycle is longer than the chicken cooking cycle to ensure the meat is both fully cooked and tender, as beef requires more time to tenderize than poultry.
- Holding Cycle: After cooking, the mixture is held at a keep-warm temperature until the user is ready to dispense it (a great time to add other ingredients like berries, fruit, or cooked fish—items that don't require cooking). Best results are to dispense food immediatley after cook process finalizes.
- Mix/Dispense: By pressing this button, you can either mix or dispense the mixture.
- 2. The TPK has 4 program menus of cooking and operates by temperature and time. The cooking cycle time will vary based on the food chosen as the 4 food groups require different lengths of time to be properly cooked.
  - a. **Beef** 45 minutes
  - b. Poultry 40 minutes
  - c. Fish 35 minutes.
  - d. **Dry** When liquid is minimal in the recipe, the unit will operate on a time of 36 minutes rather than a temperature and stir every 2 minutes. This Cycle is used for grain free recipes where liquid is not added.
- 3. On a stable surface, assemble the unit ensuring the pot is in the unit. Plug into a 120v outlet. Select a recipe and follow the instructions of preparing and measuring the ingredients.
- 4. It is important to add ingredients in the following order: Grain, Liquid, Protein, then vegetables. This layering ensures the liquid properly cooks the grain, generating steam that cooks the protein and vegetables.
- 5. Add grains, Liquid, Protein, and then vegetables and other supplements.
- 6. Close lid.
- 8. Select the Food Type according to the main protein ingredient by pressing the Menu Program select button.

  Food type will highlight by scrolling. The light of the selected cycle will illuminate, and the light above the Start/Pause will blink.
- 9. Press the Start Button to begin cooking.



- 10. The display will show a clockwise circle, signaling the unit is heating. The light above the display will illuminate the "Cook" icon. Once the unit reaches temperature, the time will begin counting down and the unit will beep signaling the cooking has begun.
- 11. Once the cooking time has elapsed, the unit will beep several times. The display will read "00" and the icons illuminated will change from "Cook" to "Done". The timer will count up to signal the amount of time the cooking cycle has ended. At this point, the cooked food can be checked and other ingredients added before the mix cycle. Close lid and proceed to the next step.

#### For recipes with Fish:

Fish recipes do not need a long cooking time. After cooking process and before Mixing/Dispensing, add fish to the top of the cooked mixture.

# The Mix/Dispense Cycle

- 12. Once Cooking cycle is complete and the unit has beeped, additional foods or supplements can be added to the mixture. (See Food Ingredient chart on page 20). Canned fish, blueberries or rolled oats are some examples. Press the lid button to open the lid, add your ingredients, and close the lid.
- 13. Place a large bowl of 4" max height (bowl volume is 2–3 quarts) in front of the extrusion vent. You will need to turn or move the dispensed mixture to avoid overflowing.
- 14. Press the "Mix and Dispense Cycle" button; it will illuminate. Press the Start button to begin mixing, grinding, and dispensing your recipe.



- 15. The Process of Mix / Dispense is as follows. The icons will illuminate showing the operating status. Automatic Mixing and Dispensing Function:
  - 60 seconds of Mixing >>
  - 60 seconds of Dispensing <<
  - Reverse to 10 seconds of mixing >>
  - 60 seconds of Dispensing <<
  - Reverse to 10 seconds of mixing >>
  - 60 seconds of Dispensing <<
  - Reverse to 10 seconds of mixing >>
  - 90 seconds of Dispensing <<

**Total time: 6 minutes** 

This process is optimum for mixing and dispensing.

- 16. CAUTION: The dispensed mixture will be steaming and hot.
- 17. Once the dispense cycle has complete, the unit will beep. Open the lid to verify that all the mixture has been dispensed. If there is still mixture in the inner pot, close the lid and repeat the dispense process until complete. Press "Dispense" and "Start".

  A few more minutes may be needed to finish emptying the inner pot.
- 18. Depending on the type of mixture, there may be some food mixture that has not been dispensed from the pot. Turn off and unplug the unit from the power. Let it cool enough to handle.
- 19. Once the unit has cooled and safe to handle, begin the disassembly and cleaning process. Press the inner pot release button and remove the inner pot. Begin the inner pot disassembly process. You can scrape up any remaining mixture to add to your processed recipe.

# **Cleaning Instructions**

#### Be sure to unplug before cleaning the unit.

Once food is dispensed, turn off the TPK and let it cool. Disassemble the auger and mixing paddle for cleaning after each use. It is important to keep the unit clean and free of food particles, which may contaminate the next recipe.

- 1. Remove the dispenser cover panel.
- 2. Twist the Extrusion Discharge Cap to unlock and remove the cap.
- 3. Remove the die plate and cutter from the shaft. Slide the auger screw shaft out of the unit.
- 4. Remove the auger tube.
- 5. Remove the mixing paddle from inside the pot by sliding it forward, away from the motor drive. Let the smaller paddle slide into the opening.
- 6. Press the pot release button.
- 7. Lift the pot from the housing.
- 8. Wash all parts using warm soapy water. Scrub with the supplied brush to remove any bits of food mixture.
- 9. We recommend washing the metal die and cutter by hand. You can wash the remaining parts by hand or place them in the dishwasher—top rack only!
- 10. With the Lid open, Remove the Lid Steam Cover by prying out from the top. Wash and Dry Thoroughly. Reinstall by aligning bottom tabs and then pressing top in place.
- 11. Remove Steam Cap by pulling upward. Wash the cap as well as the inner well. Replace cap by pressing in place.
- \* We recommend placing all plastic parts on the top shelf of your dishwasher.
- \* The bottom shelf of your dishwasher has a heating element beneath it, which can warp or degrade the parts during the drying cycle.

Once clean, dry thoroughly and reassemble the TPK for your next use.

Any other servicing should be performed by an authorized service representative.

**NOTE:** It is recommended to hand wash the cooking pot to preserve the ceramic non-stick coating.

# **Storage**

- 1. Unplug the device.
- 2. Re-assemble parts and make unit ready for next use.
- 3. Store in a clean, dry place.

# **Troubleshooting**

#### **POSSIBLE CAUSE SYMPTOM SOLUTION**

Unit will not operate.	The appliance is not plugged in. The power outlet is off.	Plug the power cord into a wall socket. Check outlet to make sure there is power.
Error Messages displayed on Panel	Display reads "Lid". Display reads " POT". Display reads "Pan".	Close the top lid.  Make sure Pot is in the unit and seated properly.  Press front Cover Panel in place.
Food mixture remains in the pot.	Silicone paddle tips are missing or worn.	Replace paddle tips
Food Is Not Cooked Completely	Ingredients used require more time to cook. Incorrect food type was selected.	Close cover and press cook cycle. Cook for an additional 10 minutes. Check food. If cooked properly, press Mix/Dispense.
Food Mixture is too wet.	Too much liquid was used in the recipe.	Stop Dispense cycle, Start Cook process for an additional 10 min. Check. Continue with Mix/Dispense cycle.
Food Mixture is too dry.	Too little liquid was used in the recipe.	Stop the Dispense cycle. Open the lid and add a small amount of liquid. Restart Mix/Dispense Cycle.
Food mixture stopped dispensing.	The auger opening is clogged with a large piece of one of the ingredients. Cycle is complete	Open Lid. Clear auger if obstruction is visible. Close the lid. Reverse auger by pressing the mix button.  Mix for a few seconds.  Restart Mix/Dispense cycle.  If unit has completed cycle, Open lid and Check if mixture has been dispensed. Scrap mixing paddle and ends of the pot. Close lid and press Dispense button and run for a minute or two.

# **FAQ (Frequently Asked Questions)**

### Can I make ingredient substitutions to the recipes?

Answer: Yes, the Total Pet Kitchen allows you to custom make the foods your pet loves. It is recommended to follow the protein/vegetable/grain ratios. Consult with your veterinarian on your pets' dietary needs.

#### Is it important to follow the recipes exactly?

Answer: It is recommended to follow the ratios of protein/ vegetables/grains/liquids to have the correct consistency and nutritional content. Ingredients can be varied. The liquid amounts should remain as listed in recipes as too much liquid will make a very wet mixture. Consult with your veterinarian on your pets' dietary needs.

#### Do I need to make a full batch?

Answer: No, less than a full batch can be made. Follow the recommended ratios of protein/vegetables/grains/liquids. A convenient ration calculator has been provided and can be found on the website. Simply enter the protein ingredient amount and ratios of vegetables, grains, and liquids are calculated.

#### How long can I store the food mixture for?

**Answer:** Food can be stored in the refrigerator for 3-4 days in a properly sealed container. Food can be frozen for a longer storage period. It is recommended to vacuum seal the mixture for best results.

#### Can I freeze the fresh-made dog food?

**Answer:** Yes, food can be frozen for a longer storage period. It is recommended to vacuum seal the mixture for best results.

### What is the difference between canned dog food and Total Pet Kitchen food?

Answer: Most canned dog foods are mass produced and use inferior ingredients. Total Pet Kitchen uses the ingredients selected by you. Fresh, healthy ingredients make up the fresh nutritious pet food. Dogs require a high protein content, and most canned foods meet the lowest limits. Recipes for the Total Pet Kitchen have 40-60% protein content.

### What amount of fresh homemade food should I feed my pet?

The amount of food a pet should consume is based on body weight, age, and activity level. The general guideline of fresh pet food a dog needs is 2.5% of their body weight per day.

Chart below is for guidance:

Pet \	Weight Oz	Guidelin oz	e: Amou LB	nt to Feed cups
10	160	4	0.25	0.50
20	320	8	0.50	1.00
30	480	12	0.75	1.50
40	640	16	1.00	2.00
50	800	20	1.25	2.50
60	960	24	1.50	3.00
70	1,120	28	1.75	3.50
80	1,280	32	2.00	4.00
90	1,440	36	2.25	4.50
100	1,600	40	2.50	5.00

### What if I need to make multiple batches of food for my pets? Do I need to clean before each use?

Multiple batches of food can be made without fully cleaning if made one after the other. We suggest wiping out any remaining food and clean the extrusion die and blade. A second pot and mixing/dispensing assembly could be purchased to make an easy prep and switch.

### Are the food contact parts in the Total Pet Kitchen safe for my pet?

The TPK uses materials that are food-grade safe and BPA free. The materials have been tested to FDA standards. The aluminum pot is ceramic coated and PTFE/PFOA free.

### What is the cooking temperature of the Total Pet Kitchen?

The TPK cooks foods between 198°F and 248°F. The unit preheats before the program timer begins.

#### Making the Transition to Homemade Pet Food

Every pet is unique, so transitioning to fresh food should be gradual. Consult with your veterinarian or pet nutritionist to ensure your pet's dietary needs are met. A smooth transition plan might look like this:

- Days 1-3: 25% TPK food, 75% current diet
- Days 4-6: 50% TPK food, 50% current diet
- Days 7-9: 75% TPK food, 25% current diet
- Days 10-14: 100% TPK food

# **Food Ingredient Chart**

# **Recipe Ingredients**

#### **Ratios**

 Protein
 30–50%

 Vegetables
 10–15%

 Grains
 10–15%

 Liquid
 10%

Supplements Tablespoon Fruits Sparingly Oils 1–2 oz. Additives  $\frac{1}{4} - \frac{1}{2}$ 

# **Programs**

Beef Beef, Ground Beef, Beef Livers, Lamb, Pork: 45 min.Poultry Chicken, Turkey, Turkey Livers, Chicken Hearts: 45 min.

Fish Salmon, Tuna, Whitefish: **35 min.** Add fish at end

of cooking cycle and before Mixing/Dispense cycle.

Dry No grain or Liquids: 36 min. and mix every 2 minutes

<b>Proteins</b>	Vegetables	Grains	Liquid
Chicken	Broccoli	Brown Rice	Water
Turkey	Carrots	White Rice	Chicken Broth
Lean Beef	Pumpkin	Barley	Beef Broth
Lamb	Peas	Oats	
Pork	Celery	Sweet Potatoes	
Salmon	Cucumber	Potatoes	
Tuna	Spinach	Lentils	
Whitefish	Kale		
Chick Peas	Green Beans		
*Chicken Livers	Cauliflower		
*Chicken Hearts	Squash		
*Beef Livers	Bell Peppers		
	Watercress		
*Use only 10% of total	Radish		
protein content.	Turnips		
	Corn		

# **Supplements**

Multi-Vitamins Probiotics

# **Fruits**

Apples
Blueberries
Blackberries
Banana
Watermelon
Mangoes
Pineapples

### **Oils**

Olive Oil Coconut Oil

### **Additives**

Flax Seeds
Bone Meal
Dried Egg Shells
Cottage Cheese
Wheat Germ
Sardines
Canned Tuna
Canned Salmon
Eggs
Beans

# Recipes

#### Chicken - 1001 \*use the 10 mm extrusion die

Ingredient	Group	roup Ratio%		Weight	Volume
Chicken Breast	Protein	40%		40 oz.	5 cups
*Chicken Liver	Protein	10%	50%	10 oz.	1.25 cups
Broccoli	Vegetable	10%		10 oz.	1.25 cups
Carrots	Vegetable	10%		10 oz.	1.25 cups
Pumpkin	Vegetable	10%		10 oz.	1.25 cups
Brown Rice	Grain	10%	40%	10 oz.	1.25 cups
Water	Liquid	10%	10%	10 oz.	1.25 cups
				100 oz.	12.5 cups



#### Beef - 2002 \*use the 12 mm extrusion die

Ingredient	Group	Ratio%		Weight	Volume
Beef	Protein	40%		40 oz.	5 cups
*Beef Liver	Protein	10%	50%	10 oz.	1.25 cups
Broccoli	Vegetable	10%		10 oz.	1.25 cups
Carrots	Vegetable	10%		10 oz.	1.25 cups
Pumpkin	Vegetable	10%		10 oz.	1.25 cups
Barley	Grain	10%	40%	10 oz.	1.25 cups
Water	Liquid	10%	10%	10 oz.	1.25 cups
				100 oz.	12.5 cups



# **Beef and Poultry Operation**

### Beef: 45 minutes | Chicken: 40 minutes

- 1. Cut ingredients into 3/4"-1" size pieces.
- 2. Measure ingredients to the amounts listed in the recipe using the measuring cups provided.
- 3. Assemble the unit for use.
- 4. Load the ingredients in the following order: Liquid, Grains, Proteins, and Vegetables.
- 5. Close the Lid.
- 6. Plug unit into a grounded 120v electrical outlet.
- 7. Press the Power On button.
- 8. Select Food Type button from the menu. Press to highlight Beef or Poultry.



- 9. Press the Start Button.
- 10. The Unit will heat to temperature and then the cooking timer will start.
- 11. After the Cooking cycle completes, Unit will beep.
- 12. Place a round bowl of 4" height/2-3 quarts under the output.
- 13. Press Mix/Dispense button. Unit will mix. When complete, paddle rotation will reverse, and dispensing process will start.
- 14. Rotate container to prevent overspill.
- 15. After the dispense process is complete, open lid and check for remaining mixture. Scrape if necessary.
- 16. After unit cools down, disassemble parts and wash.





<sup>\*</sup>Use only 10% of total protein content.

Fish - 3001 \*use the 10 mm extrusion die

Ingredient	Group	Ratio%		Weight	Volume
Cod	Protein	30%		32 oz.	4 cups
Salmon	Protein	10%	50%	8 oz.	1 cup
Green Beans	Vegetable	10%		10 oz.	1.25 cups
Sweet Potato	Vegetable	10%		10 oz.	1.25 cups
Pumpkin	Vegetable	10%		10 oz.	1.25 cups
Carrots	Vegetable	10%	40%	10 oz.	1.25 cups
Brown Rice	Grain	10%	10%	10 oz.	1.25 cups
Water	Liquid	10%	10%	10 oz.	1.25 cups
				100 oz.	12.5 cups



### **Fish Operation**

#### Fish: 35 minutes

The Fish cooking method could be operated in two ways. Raw fish can be added with all the ingredients and the cooking method started. When using canned fish such as Tuna, Salmon, Mackerel, Sardines... the fish could be added after Step 11. This is after main cooking and before Mix/Dispense cycle starts.

- 1. Cut ingredients into 3/4"-1" size pieces.
- 2. Measure ingredients to the amounts listed in the recipe using the measuring cups provided.
- 3. Assemble the unit for use.
- 4. Load the ingredients in the following order: Liquid, Grains, Proteins, and Vegetables.
- 5. Close the Lid
- 6. Plug unit into a grounded 120v electrical outlet.
- 7. Press the Power On button.
- 8. Select Food Type button from the menu.



Press to highlight Fish Icon.



- 9. Press the Start Button.
- 10. The Unit will heat to temperature and then the cooking timer will start.
- 11. After the Cooking cycle completes, Unit will beep.
- 12. If using canned fish or cooked fish, add at this step.
- 13. Place a round bowl of 4" height/2–3 quarts under the output.
- 14. Press Mix/Dispense button. Unit will mix. When complete, paddle rotation will reverse, and dispensing process will start.
- 15. Rotate container to prevent overspill.
- 16. After the dispense process is complete, open lid and check for remaining mixture. Scrape if necessary.
- 17. After unit cools down, disassemble parts and wash.

# Grain Free / Dry - 4001 \*use the 10 mm extrusion die

Ingredient	Group	Ratio%		Weight	Volume
Chicken	Protein	30%		40 oz.	5 cups
Chickpea	Protein	20%	50%	18 oz.	2.25 cups
Green Peas	Vegetable	10%		10 oz.	1.25 cups
Sweet Potato	Vegetable	10%		12 oz.	1.5 cups
Spinach	Vegetable	10%		10 oz.	1.25 cups
Apple	Vegetable	10%	40%	10 oz.	1.25 cups
Egg (Large)	Protein	10%		3 each	
		100%		90 oz.	11.25 cups



# **Grain Free/Dry Operation**

Dry: 36 minutes, mixes every 2 minutes.

The Grain free/Dry program is when liquid and grains are not used. Grains require liquid and grain to be on the bottom of the pot and not mixed until cooked. In this method the unit will heat to temperature and then mix every 2 minutes.

- 1. Cut ingredients into 3/4"-1" size pieces.
- 2. Measure ingredients to the amounts listed in the recipe using the measuring cups provided.
- 3. Assemble the unit for use.
- 4. Load the ingredients in the following order: Proteins, Vegetables.
- 5. Close the Lid
- 6. Plug unit into a grounded 120v electrical outlet.
- 7. Press the Power On button.
- 8. Select Food Type button from the menu.



Press to highlight Dry Icon.



- 9. Press the Start Button.
- 10. The Unit will heat to temperature and then the cooking timer will start.
- 11. The Unit will mix every 2 minutes and return to cooking. After the Cooking cycle completes, Unit will beep.
- 12. Place a round bowl of 4" height / 2–3 quarts under the output.
- 13. Press the Lid Button to open. Add the eggs, close the lid.
- 14. Press Mix/Dispense button. dispensing process will start.



Unit will mix. When complete, paddle rotation will reverse, and

- 15. Rotate container to prevent overspill.
- 16. After the dispense process is complete, open lid and check for remaining mixture. Scrape if necessary.
- 17. After unit cools down, disassemble parts and wash.



Need help? Scan for instructional videos.



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