



Happy Healthy Pet Recipe Guide

Introducing Total Pet Kitchen The All-in-One Pet Food Multi-Cooker



At Total Pet Kitchen (TPK), we believe that fresh, homemade food is the key to a happy, healthy pet. That's why we created the TPK, an easy-to-use, all-in-one multi-cooker that cooks, mixes, and dispenses nutritious meals made from real, wholesome ingredients.

With TPK, pet parents can prepare balanced meals using proteins, vegetables, grains, and liquid—all in a single appliance. In about an hour, you can batchcook meals for the entire week, ensuring your pet gets high-quality, species-appropriate nutrition at an affordable cost.

TPK automatically cooks ingredients to perfection. It uses liquid to create steam, gently cooking the food while preserving essential nutrients. Built-in temperature sensors prevent overcooking and maintain a warm cycle until serving time.

Fresh Food for a Healthier Life

We don't see this as "doq food" or "cat food"—we see it as real, fresh food for the pets we love. Just like humans, pets thrive on whole, natural ingredients. A well-balanced, home-cooked diet can enhance digestion, boost energy, and even address certain health concerns.

Your dog might be thriving now, but imagine them with even greater vitality! Real, fresh food can unlock their full potential, providing sustained energy and supporting their body's natural functions, keeping them vibrant and playful. Furthermore, if they have existing health issues, you're likely to see noticeable improvements—including better digestion, a healthier skin and coat, and even a reduction in age-related discomforts. You may also notice healthier weight management, with the potential for weight loss through portion control or weight gain with a more balanced diet.

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.

Pet \	Weight OZ	Guidelin oz	e: Amou	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

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

Alternative Feeding Options

If you're not ready for a full switch, use TPK meals as a topper on your pet's current food for an easy nutritional boost. You can also make your own kibble with the TPK, giving you complete control over ingredients while still providing a familiar texture.

Meal Prep & Storage Tips

After making a batch of TPK recipes, we recommend portioning out enough for a few days and storing it in the fridge. The remaining food should be



packaged in airtight containers or vacuum-sealed bags and frozen for later use. Quick freezing locks in freshness, ensuring your pet enjoys nutritious meals throughout the week or month.

For large dogs, you may need to make 2–3 batches at a time to keep up with their meal plan. Also, keep in mind that portion size is crucial—since TPK recipes are more nutrient-dense, your pet may require smaller servings compared to traditional pet food.

Customize Meals for Variety and Savings

To maintain a healthy, balanced diet, it's important to follow the portion sizes and ingredient ratios in our recipes. However, you can substitute proteins and vegetables based on availability and preference. For example:

- Swap beef for lamb, venison or pork
- Swap chicken for turkey, duck, or rabbit.
- Use combinations; chicken with salmon or pork for variety
- Replace broccoli with string beans when they're in season and more affordable

Complete Nutrition with Smart Supplementation

While TPK meals provide fresh, whole-food nutrition, adding a multivitamin ensures your pet receives all essential vitamins and minerals. Dogs need Vitamin A, B-complex, C, D, E, and K, along with macronutrients like calcium, phosphorus, and magnesium. If your pet's diet includes liver, eggs, yogurt, or sardines, they'll naturally receive many of these nutrients—but a well-balanced vitamin supplement helps cover any gaps.

The Future of Pet Nutrition is Here

With Total Pet Kitchen, fresh, homemade pet food is no longer a hassle. Take control of your pet's health today—one nutritious meal at a time.

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 ½ –½

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.

Grains

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

Proteins

Chicken
Turkey
Lean Beef
Lamb
Pork
Salmon
Tuna
Whitefish
Chick Peas
*Chicken Livers
*Chicken Hearts
*Beef Livers

*Use only 10% of total protein content.

Vegetables

Broccoli
Carrots
Pumpkin
Peas
Celery
Cucumber
Spinach
Kale
Green Beans
Cauliflower
Squash
Bell Peppers
Watercress
Radish

Brown Rice White Rice Barley Oats Sweet Potatoes Potatoes Lentils

Liquid

Water
Chicken Broth
Beef Broth

Supplements

Multi-Vitamins
Probiotics

Fruits

Turnips Corn

Apples
Blueberries
Blackberries
Banana
Watermelon
Mangoes
Pineapples

Oils

Olive Oil Coconut Oil

Additives

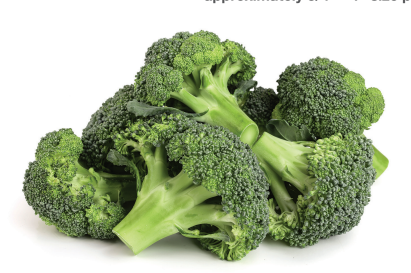
Flax Seeds
Bone Meal
Dried Egg Shells
Cottage Cheese
Wheat Germ
Sardines
Canned Tuna
Canned Salmon
Eggs
Beans

Food Size Reference

Please consult with your veterinarian before making any changes to your pet's diet. More nutritional information can be found at: www.totalpetkitchen.com.



Cut your ingredients into approximately 3/4" - 1" size pieces.





Chicken Recipe

Chicken - 1001 *use the 10 mm extrusion die

Ingredient	Group	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



Poultry Operation

- 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 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.



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 Operation

Beef: 45 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.
- 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. 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.

^{*}Use only 10% of total protein content.



Fish Recipe

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.



Dry Food Recipe

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

Ingredient	Group	Ratio%	ю́	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.



Chicken & Cod Recipe

Cat Food 5001 *use the 10 mm extrusion die

Ingredient	Group	Ratio%	Weight	Volume
Chicken Breast	Protein	52%	32 oz.	4.5 cups
Cod	Protein	19%	12 oz.	1.5 cups
Sweet Potato	Vegetable	25%	16 oz.	4 cups
Water	Liquid	6%	4 oz.	0.5 cups
		100%	64 oz.	



Poultry Operation

- 1. Cut ingredients into 1/2 inch 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
 - Water
- 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 Chicken.



- 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.



Chicken Recipe

Cat Food 5002 *use the 10 mm extrusion die

Ingredient	Group	Ratio%	Weight	Volume
Chicken Breast	Protein	61%	40 oz.	5 cups
Chicken Liver	Protein	9%	6 oz.	0.75 cups
Potato	Vegetable	18%	12 oz.	1.5 cups
Green Beans	Vegetable	6%	4 oz.	0.5 cups
Water	Liquid	6%	4 oz.	0.5 cups
		100%	66 oz.	



Poultry Operation

- 1. Cut ingredients into 1/2 inch 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
 - Water
- 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 Chicken.



- 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.



Turkey Recipe

Cat Food 5003 *use the 10 mm extrusion die

Ingredient	Group	Ratio%	Weight	Volume
Turkey Breast	Protein	52%	32 oz.	4.5 cups
Chicken Liver	Protein	13%	8 oz.	1 cups
Sweet Potato	Vegetable	19%	12 oz.	1.5 cups
Water	Liquid	6%	4 oz.	0.5 cups
		100%	64 oz.	



Poultry Operation

- 1. Cut ingredients into 1/2 inch 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
 - Water
- 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 Chicken.
- 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.





For a Happy, Healthy Pet





TOTAL PET KITCHEN[™]

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