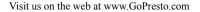


8-Quart Stainless Steel
Pressure Cooker

Estas instrucciones también están disponibles en español. Para obtener una copia impresa:

- Descargue en formato PDF en: www.GoPresto.com/espanol.
- Envíe un mensaje de correo electrónico a: contact@GoPresto.com.
- Llame al 1-800-877-0441, oprima 2 y deje un mensaje.





# Instructions and Recipes

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This is a Listed appliance. The following Important Safeguards are recommended by most portable appliance manufacturers.

# IMPORTANT SAFEGUARDS

To reduce the risk of personal injury or property damage, basic safety precautions should always be followed, including the following:

- 1. Read all instructions.
- 2. Always check the vent pipe before use. Hold cover up to light and look through vent pipe to be certain it is clear.
- 3. Always check the air vent/cover lock to be sure it moves freely before use.
- 4. Do not fill pressure cooker over ½ full. For soup, grains, and dry beans and peas which expand during cooking, do not fill pressure cooker over ½ full. Overfilling may cause a risk of blocking the vent pipe and developing excess pressure; see food preparation instructions.
- 5. Do not pressure cook applesauce, cranberries, rhubarb, cereals, pasta, split peas, dried soup mixes, or any dry beans and peas which are not listed on the chart on page 22. These foods tend to foam, froth, and sputter and may block the vent pipe and air vent/cover lock.
- 6. This appliance cooks under pressure. **WARNING!** Improper use may result in scalding injury. Make certain pressure cooker is properly closed before operating; cover handles must be directly above the body handles. See "How To Use" instructions.
- 7. Do not place the pressure cooker or attempt to pressure cook in a heated oven.

- 8. Extreme caution must be used when moving a pressure cooker containing hot liquids. Do not touch hot surfaces. Use handles or knobs.
- 9. Do not open pressure cooker until the unit has cooled and all internal pressure has been released, air vent/cover lock has dropped, and no steam escapes when the pressure regulator is removed. If the handles are difficult to push apart, this indicates that the cooker is still pressurized —do not force it open. Any pressure in the cooker can be hazardous. See "How To Use" instructions.
- 10. To ensure safe operation and satisfactory performance, replace the overpressure plug every time you replace the sealing ring or sooner if it becomes hard, deformed, cracked, worn, or pitted. It is recommended that the sealing ring and overpressure plug be replaced at least every two years. Use only genuine Presto® replacement parts.
- 11. Close supervision is necessary when the pressure cooker is used near children. It is not recommended that children use the pressure cooker
- 12. When normal operating pressure is reached, you will hear and/or see a steady flow of steam releasing from the pressure regulator. Lower the heat as necessary to maintain a very slow, steady flow of steam from the pressure regulator. If the heat is not lowered, excess steam will escape, liquid will be evaporated, food may scorch, and the cooker may be damaged.
- 13. **WARNING!** Do not use pressure cooker on an outdoor LP gas burner or gas range over 12,000 BTU's.
- 14. Do not use this pressure cooker for other than intended use.
- 15. Do not use this pressure cooker for pressure frying with oil.

# SAVE THESE INSTRUCTIONS

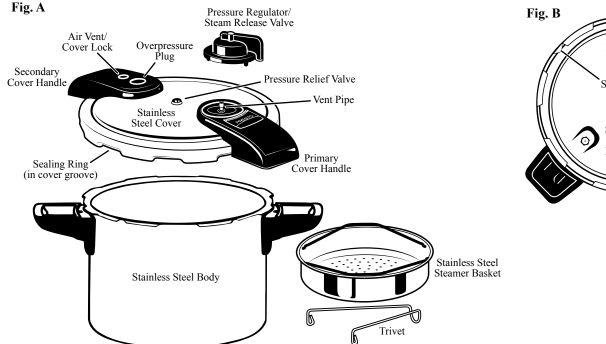
THIS PRODUCT IS FOR HOUSEHOLD USE ONLY.

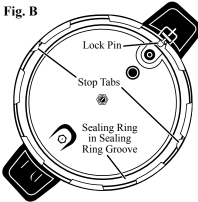
# INTRODUCTION

Welcome to the world of pressure cooking. With your new Presto® Pressure Cooker, you'll discover how fast and easy it is to prepare a wide variety of delicious foods—especially foods that emphasize good health and nutrition along with good taste.

The pressure cooker is perfect for the way we live and eat today. It's ideal for preparing many of the lighter foods that help keep us healthy and fit. It preserves flavors and nutrients, tenderizes leaner cuts of meat and, best of all, it cooks foods three to ten times faster than ordinary cooking methods. And, it's even possible to cook several foods in the pressure cooker at the same time without the flavors intermingling.

We have included recipes for some traditional family favorites that are especially well suited to the many advantages of pressure cooking. For your convenience, we have also provided nutritional information for all of the recipes in this book. To help get started with your new pressure cooker, be sure to read the "Getting Acquainted" section beginning on page 3.





# **GETTING ACQUAINTED**

Your pressure cooker is like a saucepan with a very special cover that locks in place. Air is automatically exhausted and steam is sealed inside creating pressure within the unit. Under pressure, internal temperatures in the cooker are raised above the normal boiling point of water, causing foods to cook faster. At 15 pounds of pressure, a temperature of 250°F (121°C) is reached inside the pressure cooker. These higher temperatures speed cooking and the moist steam atmosphere tenderizes meats naturally.

It is important to become familiar with the various parts of the pressure cooker (Fig. A, page 2) and to read the "How To Use" section below before using the unit for the first time.

Before the first use, remove the sealing ring (Fig. B, page 2) by simply pulling it out of the inside rim of the cover. Wash sealing ring, cover, body, trivet, and steamer basket (Fig. A) in hot, sudsy water to remove any packaging material and white manufacturing lubricant. Rinse all parts with warm water and dry. Replace the sealing ring, being careful to fit it under the stop tabs and the lock pin (Fig. B) which are located on the inside rim of the cover.

# **HOW TO USE**

To assure the very best results every time, carefully follow these step-by-step instructions for pressure cooking. You may find it helpful to refer back to Fig. A on page 2.

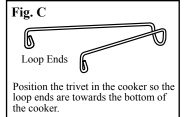
- 1. Prepare ingredients according to the directions in the pressure cooking recipe you have selected. If a larger quantity is desired, you may double ingredients. Be sure not to overfill the pressure cooker
  - (see page 4 for guidance on filling).

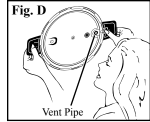
    Pour liquid into the cooker body, as specified in the recipe or time-toble. This liquid is usually water. However, some recipes will call
  - table. This liquid is usually water. However, some recipes will call for other liquids, such as broth, juice, or wine.
- 2. Place the trivet and steamer basket into the cooker, if called for in the recipe (see "Helpful Hints" on page 7 for guidance on when to use). If using the trivet, position it in the cooker so the loop ends are towards the bottom of the cooker (Fig. C).
- 3. **IMPORTANT:** Look through the vent pipe to make certain that it is clear before placing the cover on the cooker body (Fig. D). See safety information on page 5. If blocked, clean as described on page 6, step 4.
  - Place the cover over the body (Fig. E), aligning the ▼ mark on the cover with the arrow on either of the body handles. Move the cover handle slightly until the cover drops into position.
- 4. Close the cover securely by rotating it clockwise until the cover handles are directly above the body handles. The pressure cooker is completely closed when the cover handles are directly above the body handles (Fig. F). Do not try to rotate it beyond this point.
- 5. Place the pressure regulator on the vent pipe and rotate clockwise until the lever on the regulator is aligned with the pressure arrow (Fig. G). **NOTE:** It may be necessary to apply slight pressure when positioning the regulator on the vent pipe to seat it properly.
- 6. Position the pressure cooker on your stove. If your stove is electric coil or smooth top, use the largest element, making sure the element does not extend more than one inch out from the cooker bottom.

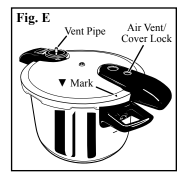
Using a high heat setting on your stove, begin heating the pressure cooker. As pressure is building, a small amount of steam will be released from the pressure regulator. You will know your cooker has reached 15 pounds pressure when you hear and/or see a steady flow of steam releasing from the pressure regulator.

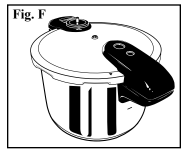
**NOTE:** The air vent/cover lock may move up and down a few times when cooking first begins as it automatically exhausts air from the pressure cooker. Steam will be noticeable. This is normal. When pressure begins to build, it slides up, locking the cover on. Once the cooker has sealed, the air vent/cover lock will remain in the up position until pressure is released (Fig. H, page 4).

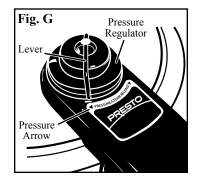
7. Cooking time begins when you hear and/or see a steady flow of steam releasing from the pressure regulator. Lower the heat as necessary to maintain a very slow, steady flow of steam and cook for the length of time indicated in the recipe or cooking chart. If excess steam is allowed to escape, too much liquid will evaporate and food may scorch. Never leave your pressure cooker unattended at high heat settings. It could boil dry, overheat, and cause damage to the pressure cooker.











- 8. When cooking time is complete, turn off burner. If using an electric stove, remove pressure cooker from burner. **NOTICE:** Lift pressure cooker to remove it from burner. Sliding cookware can leave scratches on stovetops.
- 9. Reduce pressure according to the recipe or timetable instructions. If the instructions say "Let the pressure drop of its own accord," set the pressure cooker aside to cool until pressure is completely reduced.

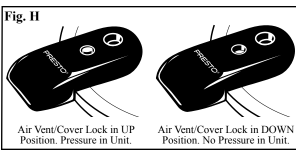
If the instructions state, "Cool cooker at once," you can release pressure safely using either of the following quick cool methods:

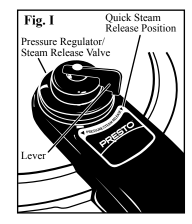
A) Turn the pressure regulator/steam release valve counter-clockwise until the lever on the regulator is aligned with the steam release arrow (Fig. I). Steam will be rapidly released.

**WARNING!** Misuse of the cooker (such as overfilling, failing to follow procedures for soaking dry beans and peas, failure to use a covered bowl when preparing rice, or quick cooling when the recipe calls for letting the pressure drop of its own accord) can result in liquid and/or food particles being simultaneously released with the steam.

If this occurs, turn the pressure regulator/steam release valve clockwise until the lever on the regulator is aligned with the pressure arrow. Steam, liquid, and food will no longer be released. Finish reducing pressure quickly by cooling cooker under a running water faucet or pouring cold water over it until pressure is completely reduced. Pressure is completely reduced when the air vent/cover lock has dropped.

After removing cover, look through the vent pipe to make sure it is clear. If it is blocked or partially blocked, clean it with a small brush or pipe cleaner (see page 6).





- B) Cool cooker under a running water faucet or pour cold water over it until pressure is completely reduced. **NOTICE:** Do not set hot cooker in a sink that is not heat resistant as it could damage the sink. Pressure is completely reduced when the air vent/cover lock has dropped. If the air vent/cover lock remains in its raised position, there is still pressure inside the pressure cooker. Continue to cool until the air vent/cover lock drops.
- 10. After pressure has been completely reduced, remove the cover. To open the cover, turn it counterclockwise until the ▼ on the cover aligns with the arrow on either of the body handles. Then, lift the cover toward you to keep any steam away from you. If the cover turns hard, there still may be some pressure in the unit. **Do not force the cover off.** Continue to cool the pressure cooker until the air vent/cover lock has dropped and the cover turns easily. Remove the pressure regulator.
- 11. If you have used the steamer basket, use pot holders to grab the two handles on the sides of the steamer basket and carefully lift the basket out of the cooker. Food is ready to serve.
- 12. Your pressure cooker is now ready to clean. Follow the cleaning instructions on page 6.

# IMPORTANT SAFETY INFORMATION

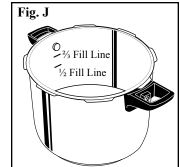
Cooking under pressure enables you to prepare food both quickly and deliciously. If used properly, your pressure cooker is one of the safest appliances in your kitchen. To ensure safe operation, make sure you always observe the following simple rules whenever you use the pressure cooker:

1. **Never overfill the pressure cooker.** The pressure regulator is designed to maintain cooking pressures at a safe level. It relieves excess

pressure through the vent pipe as a very slow, steady flow of steam escapes. Many foods tend to expand when cooked. If the cooker is overfilled, expansion of food may cause the vent pipe to become blocked or clogged. In the event that the vent pipe becomes blocked, there are two backup safety devices which are intended to release excess pressure: the pressure relief valve and the overpressure plug. It is possible, however, to block them as well if the cooker is overfilled.

Do not fill the cooker more than ½ full when cooking most foods. When cooking foods that foam, froth, or expand, such as rice, grains, dry beans and peas, or foods that are mostly liquid, such as soups, never fill the cooker more than ½ full.

For your convenience, both the  $\frac{2}{3}$  and  $\frac{1}{2}$  full levels are marked by indentations on the side of the pressure cooker body (Fig. J). The upper marking indicates the  $\frac{2}{3}$  full level and the lower the  $\frac{1}{2}$  full level. In addition, in each section of the recipes you will find instructions on the maximum fill level for each type of food.



**REMINDER:** When cooking any food, do not let any portion extend above the maximum fill mark. When cooking rice, grains, dry beans and peas, soups, and stews, the cooker should never be more than ½ full.

- 2. Never pressure cook applesauce, cranberries, rhubarb, cereals, pasta, split peas, dried soup mixes, or dry beans and peas which are not listed in the chart on page 22. These foods expand so much as a result of foaming and frothing that they should never be cooked under pressure.
- 3. **Always add cooking liquid.** If an empty pressure cooker is left on a hot burner or if a cooker boils dry and is left on a heated burner, the cooker will overheat excessively causing possible discoloration and/or damage to the cooker.
- 4. Always look through the vent pipe before using the cooker to make sure it is clear. If the vent pipe is blocked, it cannot function as it should and thus cannot relieve excess pressure. Pressure may then build to unsafe levels. To clean the vent pipe, see page 6.
- 5. Always fully close the pressure cooker. The cooker is fully closed when the cover handles are directly above the body handles. Your pressure cooker has specially designed lugs on the cover and body which lock the cover in place when the cooker is fully closed. However, if the cooker is not fully closed, the lugs cannot lock the cover onto the body. It's possible that pressure could build inside the cooker and cause the cover to come off and result in bodily injury or property damage. Always be sure the cover handles are directly above the body handles (see Fig. F, page 3). Do not turn past handle alignment.
- **6.** WARNING! Never open the cooker when it contains pressure. The air vent/cover lock provides a visual indication of pressure inside the cooker. When it is up, there is pressure. When it is down, there is no pressure in the cooker and it can be opened. If the pressure cooker is opened before all of the pressure is released, the contents of the cooker will erupt and could cause bodily injury or property damage.
- 7. **Respond to a warning from the pressure relief valve.** The pressure relief valve is a warning device that is designed to provide both visual (the cap lifts and steam comes out the sides) and audio (a fast, steady release of steam, often times accompanied by a continuous unpleasant sound) signals to indicate that the vent pipe has been blocked and is no longer regulating pressure and there is excessive pressure in the cooker.

If you see and/or hear either of these signals, immediately turn off the burner. Do not move the cooker. Instead, allow pressure to drop of its own accord. When there is no pressure in the cooker (see #6 above), remove the pressure regulator from the cover, open the cooker, and clean the vent pipe (see page 6).

**NOTE:** Do not operate the cooker again until you have replaced the pressure relief valve. The high pressure which triggered the release may have contaminated the valve with food particles, which could prevent it from acting as a warning and a backup pressure relief valve if the vent pipe is plugged again.

Remember a plugged vent pipe is a result of user error.

- **Never** overfill the cooker (see page 4, #1).
- Never cook the foods listed in #2 above in a pressure cooker.
- Always follow the special procedures when cooking rice, grains, and dry beans and peas (see #11 below).
- 8. **Never tamper with the internal components of the pressure relief valve.** The pressure relief valve is a very sensitive part and can be easily damaged. When replacing the pressure relief valve, the entire part must be replaced.
- 9. **Replace the sealing ring if it becomes hard, deformed, cracked, worn, pitted, or soft and sticky.** The sealing ring provides a pressure tight seal between the cover and stainless steel body. The sealing ring needs to be in good condition to function properly. **WARNING!** Failure to replace the sealing ring when it is hard, deformed, cracked, worn, pitted, or soft and sticky could result in bodily injury or property damage. *It is recommended that the sealing ring be replaced every two years*.
- 10. Replace the overpressure plug if it is hard, deformed, cracked, worn or pitted, or when replacing the sealing ring. The overpressure plug is designed to relieve excess pressure by releasing from the cooker cover in the event that both the vent pipe and pressure relief valve are blocked.

The overpressure plug is made of rubber, and when new, is soft and pliable. Over time, depending on the frequency and type of use, rubber becomes hard and inflexible. When hard and inflexible, the overpressure plug loses its ability to act as a secondary pressure relief valve. It should be replaced immediately. *It is recommended that the overpressure plug be replaced every two years*.

Should the overpressure plug ever be forced out of the cover due to excess pressure while cooking, it is important to call the Test Kitchen at 1-800-368-2194. **Do not attempt to use the released overpressure plug.** 

11. Always follow special procedures found in the instruction book when pressure cooking rice, grains, and dry beans and peas. During cooking, dry beans and peas tend to froth and foam which could cause the vent pipe to become blocked. Therefore, dry beans and peas need to be soaked and cooked according to instructions on page 22.

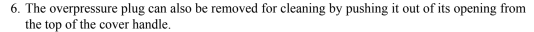
Using this method will minimize foam during cooking. Like dry beans and peas, rice and grains tend to froth and foam during cooking; therefore, to contain foaming and frothing during the cooking period, rice and grains must be prepared in a bowl in the pressure cooker according instructions on page 23.

# **CLEANING**

- 1. All parts of your pressure cooker, except the pressure regulator, are fully immersible for easy cleaning in hot, sudsy water. When washing the unit, remove the sealing ring to allow easy cleaning of the inside rim of the cover. Wash the sealing ring separately. The pressure regulator can be wiped clean with a damp cloth, if necessary.
- We do not recommend washing the pressure cooker in an automatic dishwasher because of the harsh nature of the detergent and its effect on the various pressure cooker parts.
- 3. If food residue adheres to the pressure cooker body, clean with a stainless steel scouring pad, nylon mesh pad, or a powdered cleanser without chlorine or bleach, such as Bar Keepers Friend\* cleanser and polish or Cameo\* copper, brass & porcelain cleaner.
- 4. To be sure the vent pipe is clear, hold the cover up to the light and look through the vent pipe. Clean it with a small brush or pipe cleaner if it is blocked or partially blocked (Fig. K). Also clean the vent pipe nut as shown.
- 5. Occasionally remove the air vent/cover lock in the pressure cooker cover handle for cleaning. To remove the air vent/cover lock, place your finger over the hole in the cover handle and remove the rubber gasket from the air vent/cover lock on the underside of the cover (Fig. L).

Push the air vent/cover lock through the top of the cover and wash it and the gasket in hot, sudsy water. The metal shaft of the air vent/cover lock may be cleaned with a nylon mesh pad. Clean the hole in the cover handle with a small brush.

After cleaning, reinsert the metal shaft of the air vent/cover lock from the top side of the cover down through the cover handle hole (Fig. M). Place a finger over the handle hole (to keep the cover lock from falling out) and turn the cover over. Wet the rubber gasket and push onto the end of the metal shaft until it snaps into the groove on the shaft. The gasket should fit loosely in the groove.

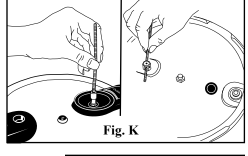


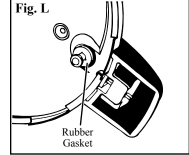
After cleaning, reinsert it by pushing the domed side of the plug, marked "TOP", into the opening from the underside of the cover, until the bottom edge is fully and evenly seated against the underside of the cover (Fig. N).

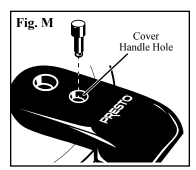
When the overpressure plug is properly installed, the word "TOP" will be visible on the overpressure plug when viewing the outside of the cover.

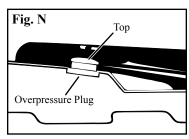
- 7. The pressure relief valve **should not be** disassembled for cleaning or repair. Clean the exposed surface of the valve when cleaning the underside of the cover.
- 8. To bring out its luster, the outside surface of your stainless steel pressure cooker can be cleaned occasionally with a silver polish or any other fine, non-abrasive polish.

Take care not to overheat your stainless steel pressure cooker. Very high heat can sometimes cause varicolored stains, called heat tints, in stainless steel. Heat tints can usually be removed by using a powdered cleanser without chlorine or bleach, such as Bar Keepers Friend\* cleanser and polish.









# **CARE AND MAINTENANCE**

- 1. When not in use, store your pressure cooker in a dry place with the cover inverted on the body. If the cover is locked on, unpleasant odors may form inside the unit and the sealing ring could be damaged.
- 2. As is the case of all cookware, avoid chopping or cutting food inside the cooker with a knife or other sharp utensil.
- 3. If the body or cover handles become loose, tighten them with a screwdriver. **NOTICE:** Overtightening can result in stripping of screws or cracking of handles.
- 4. Periodically check the vent pipe nut for looseness. Retighten, if necessary, using a 7/16" wrench.
- 5. Periodically check the pressure relief valve nut for looseness. Retighten, if necessary, using an 11/16" wrench.

<sup>\*</sup> Bar Keepers Friend is a registered trademark of SerVaas Laboratories, Inc.; Cameo is a registered trademark of Church & Dwight Co., Inc. Presto is not affiliated with these companies.

- 6. The sealing ring, overpressure plug, and rubber gasket of the air vent/cover lock may shrink, become hard, deformed, cracked, worn, or pitted with normal use. Exposure to high heat, such as a warm burner or oventop, will cause these parts to deteriorate rapidly. When this happens, replace the sealing ring, overpressure plug, and small rubber gasket of the air vent/cover lock. *Replace the sealing ring and overpressure plug at least every two years*.
  - Leakage between the cover and body is usually caused by shrinkage of the sealing ring after prolonged use. Replace the sealing ring. Whenever you replace the sealing ring, replace the overpressure plug also.
- 7. Each time you clean or use your pressure cooker, check to be sure the bottom has not been damaged. Nicks and scratches may leave sharp edges that can damage ceramic stovetops or other smooth surfaces. Lift pressure cooker to remove it from burner. Sliding cookware could leave scratches on stovetops.
- 8. The formation of a small amount of moisture under the pressure regulator is normal when cooking first begins. It is the result of the temperature of the regulator being lower than the rest of the unit.
  - A small amount of steam or moisture may also be visible around the overpressure plug and air vent/cover lock as cooking begins. It should stop when pressure begins to build and the overpressure plug and air vent/cover lock seal. If leakage continues, clean or replace the overpressure plug and/or air vent/cover lock assembly. The pressure cooker will not seal if the gasket for the air vent/cover lock is cracked.
  - **Do not operate your pressure cooker with continual leakage.** If the preceding steps do not correct the problem, call the Consumer Service Department at 1-800-877-0441. If unable to resolve the problem, you may be asked to return the entire unit to the Presto Factory Service Department (see page 28).
- 9. If the pressure cooker becomes difficult to open or close, the sealing ring should be replaced. If for any reason the pressure cooker cannot be opened, contact the Consumer Service Department in Eau Claire, WI at 1-800-877-0441.
  - Any maintenance required for this product, other than normal household care and cleaning, should be performed by the Presto Factory Service Department (see page 28).

# **HELPFUL HINTS**

- ♦ Your favorite recipes may be adjusted for cooking in the pressure cooker by following the general directions in this book for the particular type of food being cooked. Decrease the cooking time for your recipe by ⅓ since pressure cooking is much faster than ordinary cooking methods. For example, if your ordinary cooking method requires 45 minutes, in the pressure cooker the cooking time will be 15 minutes.
  - Because there is very little evaporation, the amount of liquid used should be decreased. Use about 1 cup more liquid than you'll desire in your finished dish. But, remember, there must always be water or some other liquid (broth, juice, or wine) in the pressure cooker to produce the necessary steam.
- ♦ Use the trivet and steamer basket when it is desirable to cook foods out of the cooking liquid. When foods are pressure cooked out of the liquid, flavors will not intermingle. Therefore, it is possible to cook several foods at once, as long as they have similar cooking times. If it is desirable to blend flavors, do not use the trivet and steamer basket.
- ♦ Many different cooking liquids can be used in a pressure cooker. Wine, beer, bouillon, fruit juices, and of course water all make excellent cooking liquids in the pressure cooker.
- ♦ If a recipe says to cook 0 minutes, release pressure immediately after pressure cooker reaches cooking pressure.
- ♦ Beautiful desserts and side dishes can be prepared in the pressure cooker using individual or small metal molds or glass custard cups, which are ovenproof. Fill molds <sup>2</sup>/<sub>3</sub> full to allow for expansion of food and fit them loosely into the pressure cooker in the steamer basket. Do not fill the pressure cooker over <sup>2</sup>/<sub>3</sub> full.
- ♦ Release pressure quickly after cooking delicate foods such as custards and fresh vegetables. For other foods, like meats, soups, and grains, let the pressure drop of its own accord.
- ♦ When pressure cooking at high altitudes, the cooking time needs to be increased 5% for every 1,000 feet above the first 2,000 feet. Following this rule, the times should be increased as follows:
  - 3,000 ft. ... 5% 4,000 ft. ... 10% 5,000 ft. ... 15% 6,000 ft. ... 20% 7,000 ft. ... 25% 8,000 ft. ... 30% Because pressure cooking times are increased at altitudes above 2.000 feet, an additional ½ cup cooking liquid will be needed.
- ♦ If you have any questions on recipes, time charts, or the operation of your pressure cooker, call or write: Test Kitchen, National Presto Industries, Inc., 3925 North Hastings Way, Eau Claire, Wisconsin 54703-3703, phone 1-800-368-2194. You may also contact us at our website www.GoPresto.com. When writing, please include a phone number and a time when you can be reached during weekdays, if possible. Written inquiries will be answered promptly by letter or telephone.

# **QUESTIONS AND ANSWERS**

# Occasionally the cover is hard to open or close. What causes this? What should I do?

In order for pressure to build inside your pressure cooker, the unit has a special cover which provides an airtight fit. Because of this, you may find that on occasion the cover may be difficult to open or close. The following suggestions will help if this happens:

If the cover seems hard to close, be sure you have aligned the ▼ mark on the cover with the arrow on either of the body handles. Move the cover until it drops into position. Then, press down firmly on the cover handles and rotate the cover clockwise until the cover handles are directly above the body handles.

If after browning meat or poultry the cover is difficult to close, it may be due to expansion of the pressure cooker body from heating. Remove the cover and allow the pressure cooker body to cool slightly and try again. Do not place the pressure cooker back on the burner until it is fully closed.

If necessary, to help make the cover easier to open and close, a very light coating of cooking oil may be applied to the underside of the lugs on the pressure cooker body (Fig. O). Use a pastry brush, a piece of cloth, or your fingertips and be sure to wipe off any excess oil.



#### What can be done if the food prepared in the pressure cooker has more liquid than desired?

With the cover removed, simmer to evaporate the excess liquid. Next time you prepare the same recipe, you may want to use less liquid.

### How does one prevent overcooking?

Remember to begin timing as soon as you hear and/or see a steady flow of steam escaping from the pressure regulator. Reduce heat to maintain a very slow, steady flow of steam. It is very important to accurately time the cooking period. A Presto® kitchen timer is very helpful for this purpose. Also be sure to follow the recipe instructions for cooling the pressure cooker.

#### What if the food is not completely done after the recommended cooking time?

Simply bring the cooker back up to pressure and cook the food a minute or two longer.

# How do I know my pressure cooker is operating properly?

When a steady flow of steam escapes from the pressure regulator, you will know your cooker is functioning correctly.

#### Can I use my stainless steel pressure cooker on all types of ranges?

Your pressure cooker will work on gas, electric coil, and ceramic glass (smooth-top) ranges (see page 3, #6 for correct burner size). In addition, current stainless steel pressure cookers will work on induction ranges.

# When cooking first begins, is it normal for steam to escape and moisture to form on the cover and between the handles?

It is normal for steam to escape and a slight amount of moisture leakage to form on the cover and between the handles when cooking first begins. If leakage continues, the cover handles may not be fully aligned with the body handles and, therefore, the cover lock cannot engage.

# My cooker is making a loud, unpleasant sound. The cap in the middle of the cover is also lifting up and emitting steam. What is causing this?

The pressure relief valve is a warning device that is designed to provide both visual (the cap lifts and steam comes out the sides) and audible (a fast, steady release of steam, often times accompanied by a continuous unpleasant sound) signals to indicate that the vent pipe has been blocked and is no longer regulating pressure. If you see and/or hear either of these signals, immediately turn off the burner. Do not move the cooker. Instead, allow pressure to drop of its own accord. When there is no pressure in the cooker (see page 5, #6), remove the pressure regulator from the cover, open the cooker, and clean the vent pipe (see page 6).

**NOTE:** Do not operate the cooker again until you have replaced the pressure relief valve. The high pressure which triggered the release may have contaminated the valve with food particles, which could prevent it from acting as a warning and a backup pressure relief valve if the vent pipe is plugged again. Remember a plugged vent pipe is a result of user error.

- Never overfill the cooker (see page 4, #1).
- Never cook the foods listed on page 5, #2 in a pressure cooker.
- Always follow the special procedures when cooking rice, grains, and dry beans and peas (see page 5, #11).

#### Is it normal for the air vent/cover lock to rise up partially and drop back down when cooking first begins?

It is possible that the air vent/cover lock will move up and down slightly when cooking first begins. Do not be concerned. The air vent/cover lock will remain in the up position once the cooker has sealed. However, if the air vent/cover lock continues to move up and down or rises partially, tap it lightly with the tip of a knife. If it does not rise once you have tapped it, the following may be occurring:

- 1. The burner is not hot enough.
- 2. The cooker is not fully closed (see page 3, #4).
- 3. There is insufficient liquid to form steam.
- 4. The gasket for the air vent/cover lock needs to be replaced (see page 7, #6).

# **SOUPS AND STOCKS**

The pressure cooker is perfect for preparing delicious, nourishing soups and stocks in minutes instead of the hours taken by ordinary methods. Stocks form the base for most great soups and sauces, and you can even substitute a stock for water in many recipes to add extra flavor. Traditionally, stocks are made by simmering bones and scraps for hours to extract all their flavor. With the pressure cooker, you can do the same thing in just minutes by following the simple directions on the following pages.

We've also included a few favorite soup recipes and, if you have a favorite recipe of your own, try it in the pressure cooker using one of the recipes in this book as your guide. If adding dry beans and peas, they must first be soaked according to directions on page 22. Do not pressure cook soups containing barley, rice, pasta, grains, split peas, dry beans and peas which are not listed in the chart on page 22, and dried soup mixes because they have a tendency to foam, froth, and sputter and could block the vent pipe. Cooked barley, rice, grains, pasta, dry beans and peas which are not listed in the chart on page 22, and dried soup mixes should be added to the soup after pressure cooking.

For soups and stocks, do not fill pressure cooker over ½ full!

Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

#### **Chicken Soup**

1½ pounds chicken, cut into serving pieces

4 cups water

½ cup sliced carrots

½ cup chopped onion

½ cup chopped celery

1 teaspoon salt

½ teaspoon black pepper

Place all ingredients in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 12 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Remove pieces of chicken from cooker and let cool. Remove meat from bones and return meat to cooker. Heat through.

Nutrition Information Per Serving

4 servings

160 Calories, 8 g Fat, 54 mg Cholesterol

#### Delicious Soups From Chicken Soup...

#### **Chicken Soup Stock**

Strain Chicken Soup to make stock.

#### **Chicken Noodle Soup**

Bring soup to a boil. Add fine noodles and simmer, uncovered, 10 to 15 minutes. Salt and pepper to taste.

6 servings

#### **Chicken Dumpling Soup**

Mix together 1 beaten egg, ½ cup milk, and ½ teaspoon salt. Stir in 1½ cups flour. Drop mixture from teaspoon into bubbling Chicken Soup in cooker. Simmer dumplings uncovered 6 minutes.

6 servings

#### **Chicken Rice Soup**

Add 1 cup cooked rice to Chicken Soup. Heat through. Salt and pepper to taste.

6 servings

#### **Brown Beef Soup**

1½ pounds lean beef, cut into 1-inch cubes

4 cups water

½ cup chopped onion

½ cup sliced carrots

1/4 cup chopped celery

l bay leaf

1 teaspoon parsley flakes

1 teaspoon salt

½ teaspoon black pepper

Place all ingredients in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 12 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Nutrition Information Per Serving 295 Calories, 15 g Fat, 110 mg Cholesterol 4 servings

# **Delicious Soups From Brown Beef Soup...**

Brown Beef Soup Stock

Strain Brown Beef Soup to make stock.

#### **Onion Soup**

Heat 2 tablespoons vegetable oil in cooker over medium heat. Sauté 1½ cups thinly sliced onions. Add 6 cups Brown Beef Soup Stock to cooker. Season with ¼ teaspoon pepper. Close cover securely. Place pressure regulator on vent pipe and cook 2 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Ladle into soup bowls. Top with Parmesan cheese. If desired, garnish with croutons or toasted French bread.

6 servings

#### **Beef Tomato Soup**

Add 2 cups tomato juice and 1 cup cooked rice to Brown Beef Soup. Heat through.

#### **Black Bean Soup**

- 2 cups dry black beans
- 1 tablespoon olive or vegetable oil
- 1 cup chopped onion
- 3 cloves garlic, minced
- 1-2 jalapeño chilies, seeded, deveined, minced
  - 1 tablespoon chili powder
- 1½ teaspoons oregano
- ½ teaspoon allspice

- 4 cups chicken stock or broth
- 2 cups sliced carrots, <sup>3</sup>/<sub>4</sub> inch thick
- 1 tablespoon packed brown sugar
- 2 teaspoons white wine vinegar

• • • • • •

1 cup loosely packed fresh cilantro, chopped Salt to taste

Soak beans according to instructions on page 22. Heat oil in pressure cooker over medium heat. Sauté onion, garlic, chilies, chili powder, oregano, and allspice for 2 minutes. Stir in beans, chicken stock, carrots, brown sugar, and vinegar. Close cover securely. Place pressure regulator on vent pipe and cook 12 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Remove 1 cup of bean mixture, place in blender, and purée until smooth. Return to pressure cooker and stir in fresh cilantro.

Nutrition Information Per Serving 231 Calories, 3 g Fat, 0 mg Cholesterol 8 servings

# **Saffron Fish Stew**

- 1 can (14½ ounces) chicken broth
- 1/4 cup dry white wine
- 4 new red potatoes, quartered
- 3 carrots, cut into ½-inch chunks
- 1 medium onion, finely chopped
- 2 cloves garlic, minced
- 1/4 cup chopped parsley

- 1 bay leaf
  - Pinch of saffron threads or 1/4 teaspoon turmeric

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- 1 pound firm fish (halibut, haddock, cod, pollack) fresh or thawed, cut into 8 pieces
- 1 small red pepper, cut into chunks
- 1 cup frozen peas, thawed

Place broth, wine, potatoes, carrots, onion, garlic, parsley, bay leaf, and saffron in pressure cooker. Close cover securely. Place pressure regulator on vent pipe and cook 2 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Add fish, pepper, and peas. Close cover securely. Place pressure regulator on vent pipe and cook 1 minute with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Discard bay leaf.

Nutrition Information Per Serving

8 servings

174 Calories, 1 g Fat, 40 mg Cholesterol

#### Minestrone

1 pound lean beef, cut into 1-inch cubes
5 cups water
1 can (14–15 ounces) diced tomatoes
1 bay leaf
1 cup chopped onion
1 teaspoon salt
1 teaspoon black pepper
1 cup sliced carrots
1 teaspoon black pepper

cup chopped celery
 clove garlic, minced
 can (16 ounces) Great Northern beans
 can (15 ounces) cut green beans, drained

2 tablespoons parsley flakes 2 ounces fine noodles

Place beef, water, tomatoes, onions, carrots, celery, garlic, parsley, basil, salt, bay leaf, and pepper in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 10 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Add Great Northern beans, green beans, and noodles. Simmer uncovered 10 minutes. Garnish with Parmesan cheese, if desired.

Nutrition Information Per Serving 234 Calories, 6 g Fat, 44 mg Cholesterol 10 servings

#### **Potato Soup**

1 tablespoon vegetable oil

1 cup finely chopped onions

½ cup finely sliced celery

3 cups chicken broth

4 cups peeled, diced potatoes

and process until smooth. Return to pressure cooker and stir in evaporated milk.

- ½ teaspoon white pepper
- ½ teaspoon basil

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1 can (12 ounces) evaporated skim milk Salt to taste

Heat oil in pressure cooker over medium heat. Sauté onion and celery until soft. Add broth, potatoes, pepper, and basil to pressure cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Remove 2 cups of potato mixture; place in blender or food processor

Nutrition Information Per Serving

6 servings

160 Calories, 2 g Fat, 2 mg Cholesterol

#### **Zesty Homemade Chili**

pounds ground beef

1 can (8 ounces) tomato sauce ½ cup water cup chopped onion 1

cup chopped green pepper 3/4 cloves garlic, finely chopped 2.

tablespoon chili powder

teaspoon salt

teaspoon ground cumin

teaspoon black pepper

teaspoon oregano teaspoon cayenne pepper

can (15 ounces) kidney beans, drained and rinsed 1

Brown meat in cooker over medium heat. Add remaining ingredients except kidney beans. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Stir in kidney beans and heat through.

Nutrition Information Per Serving 432 Calories, 17 g Fat, 111 mg Cholesterol 4 servings

# **SEAFOOD**

Seafood is the basis of some of the healthiest and most nutritious meals you can make. It is an excellent source of protein, a good source of minerals, and some vitamins, and it's low in fat and sodium. Steaming in the pressure cooker brings out the finest, fullest flavors of seafood. The cooking time required is directly related to the thickness of the seafood. To be safe, if the fish you are cooking seems thin for its weight or if it weighs less than the recipe specifies, reduce the cooking time. Overcooking tends to toughen seafood.

# For fish and seafood, do not fill pressure cooker over 3/3 full! Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

#### Salmon Steaks Moutarde

small salmon steaks, 1 inch thick cup dry white wine or chicken broth

tablespoons Dijon-style mustard bay leaf 3–4 sprigs fresh thyme or ½ teaspoon dried thyme

1 tablespoon olive or vegetable oil 2 tablespoons Dijon-style mustard

1 small onion, chopped

clove garlic, minced

tablespoon cornstarch

Spread each steak with 1 tablespoon mustard. Press 1 thyme sprig into mustard on each steak or sprinkle with dried thyme. Heat oil in cooker over medium heat. Sauté onion and garlic until tender. Stir in wine and bay leaf. Position trivet in cooker. Place steaks in steamer basket on trivet. Close cover securely. Place pressure regulator on vent pipe and cook 2 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Carefully remove steaks and basket. Keep steaks warm. Discard bay leaf. Mix 2 tablespoons mustard with cornstarch. Stir into liquid in pressure cooker. Heat until sauce boils and thickens, stirring constantly. Serve sauce with salmon steaks. VARIATION: Substitute halibut for salmon steaks.

Nutrition Information Per Serving 218 Calories, 9 g Fat, 20 mg Cholesterol 4 servings

# Lemon 'n Dill Cod and Broccoli

1 pound frozen cod fillets, 1 inch thick Salt Dill weed cup water

Lemon pepper 2 cups broccoli, cut into bite size pieces

Cut fish into 4 pieces. Sprinkle with dill weed, lemon pepper, and salt. Pour 1 cup water into cooker. Position trivet in cooker. Arrange fish and broccoli in steamer basket on trivet. Close cover securely. Place pressure regulator on vent pipe and cook 2 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Nutrition Information Per Serving

4 servings

103 Calories, 1 g Fat, 49 mg Cholesterol

# "Scampi-Style" Shrimp

pound medium, raw shrimp, peeled and deveined teaspoon salt tablespoons butter cup water

2 tablespoons minced green onion

cloves garlic, minced 2 tablespoons minced parsley teaspoon grated lemon peel teaspoons lemon juice

Pat shrimp dry with paper towels. Place butter in cooker. Melt butter over medium heat. Sauté onion and garlic. Stir in lemon juice and salt. Cook until bubbly. Pour into metal bowl which will fit loosely in cooker. Stir in shrimp. Cover bowl firmly with aluminum foil. Pour water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 3 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Stir in parsley and lemon peel. Nutrition Information Per Serving

205 Calories, 11 g Fat, 196 mg Cholesterol

# Shrimp Jambalaya

cloves garlic, minced 1 cup long-grain white rice bay leaf  $1\frac{1}{2}$  cups water teaspoon basil 1 cup water 1  $\frac{1}{2}$ teaspoon thyme teaspoon chili powder can (14-15 ounces) stewed tomatoes  $\frac{1}{2}$ 1 ½ cup chicken broth 1/4 teaspoon black pepper  $\frac{1}{2}$ pound precooked ham, diced ½ teaspoon salt

½ cup chopped onion 1/4 teaspoon hot sauce

½ cup chopped celery ½ cup chopped green pepper 1 pound precooked shrimp, peeled and deveined

Combine rice and 1½ cups water in a metal bowl which will fit loosely in cooker. Cover the bowl firmly with aluminum foil. Pour 1 cup water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Open cooker and set rice aside to steam. Remove steamer basket and water.

Add remaining ingredients, except shrimp, to cooker; stir well. Close cover securely. Place pressure regulator on vent pipe and cook 3 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Stir in shrimp; cook uncovered over medium heat until shrimp is heated through, 2 to 3 minutes. Serve over rice.

Nutrition Information Per Serving

6 servings

252 Calories, 3 g Fat, 157 mg Cholesterol

#### **Seafood Gumbo**

1 cup long-grain white rice bay leaves 1½ cups water tablespoons parsley teaspoon basil 1 cup water  $\frac{1}{2}$ teaspoon thyme 2½ cups chicken broth

teaspoon ground red pepper

pound medium, fresh shrimp, peeled and deveined teaspoon salt  $\frac{1}{4}$ pound sole fillets, cut into 2-inch pieces . . . . . . . 1 can (14–15 ounces) diced tomatoes 1/4 cup cold water

1 cup chopped onion tablespoons cornstarch

3/4 cup chopped green pepper package (10 ounces) frozen sliced okra, thawed 2 cloves garlic, minced

Combine rice and 1½ cups water in a metal bowl which will fit loosely in cooker. Cover the bowl firmly with aluminum foil. Pour 1 cup water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Open cooker and set rice aside to steam. Remove steamer basket and water.

Add broth, shrimp, sole, tomatoes, onion, green pepper, garlic, bay leaves, parsley, basil, thyme, red pepper, and salt to cooker. Close cover securely. Place pressure regulator on vent pipe and cook 1 minute with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Combine water and cornstarch. Stir into hot mixture. Heat until sauce thickens, stirring constantly. Stir in okra. Heat for 3 to 4 minutes. Discard bay leaf. Serve over rice.

Nutrition Information Per Serving 9 servings

224 Calories, 2 g Fat, 101 mg Cholesterol

# **Marinated Tuna**

1 pound tuna steak, 1 inch thick 2 cloves garlic, minced ½ cup lemon juice 1 teaspoon ginger tablespoons olive oil  $\frac{1}{2}$ teaspoon black pepper tablespoon soy sauce cup water

Place tuna steaks in a shallow glass dish. Combine remaining ingredients except water; pour over tuna. Marinate for 30 minutes, turning fish once. Remove tuna from marinade and place tuna in steamer basket. Position trivet in cooker. Pour marinade and water into cooker. Place tuna steaks in steamer basket on trivet. Close cover securely. Place pressure regulator on vent pipe and cook 2 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Nutrition Information Per Serving

4 servings

170 Calories, 6 g Fat, 52 mg Cholesterol

# Seafood Timetable

Pour 1 cup water into cooker. Position trivet in cooker. Place seafood in steamer basket on trivet. Do not fill cooker over \(^2\)/<sub>3</sub> full. Close cover securely. Place pressure regulator on vent pipe and cook according to chart with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Seafood (fresh or thawed)	Cooking Time (minutes)	Seafood (fresh or thawed)	Cooking Time (minutes)
Crab Legs	0–1	Shrimp	
Fish Fillets (1 inch thick)	2	Medium to Large (36 to 40 count) Large (21 to 25 count)	0–1
Salmon Fillets (1 inch thick)	2	Tuna Fillets (1 inch thick)	2
Scallops Large	1	runa rinets (1 men tinek)	Z

# **POULTRY**

A host of great, light meals can evolve from chicken and other poultry when prepared in the pressure cooker. Be it a tender fillet with a delightful, light sauce or a savory casserole with a host of nutritious vegetables, you'll find the pressure cooker is perfect for preparing your favorites in a hurry. Try the following recipes and enjoy tasty poultry in a variety of ways or prepare your own favorite poultry dishes. It's not necessary to brown poultry before pressure cooking, but you may do so if you like. Searing tends to seal in the natural juices, while cooking without browning lets the flavor of the various ingredients intermingle for some spectacular taste combinations. For crispier chicken, you may want to put the chicken under the broiler for a few minutes after pressure cooking.

> For poultry, do not fill pressure cooker over 3/4 full! No portion of the poultry should extend above the ¾ full mark (see page 4). Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

# **Soy Chicken**

boneless, skinless chicken breast halves ½ onion, sliced cup water cup sliced celery cup low sodium soy sauce tablespoons brown sugar

cup sliced mushrooms

Place all ingredients in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 4 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Nutrition Information Per Serving

169 Calories, 2 g Fat, 69 mg Cholesterol

**Chicken Breasts Tarragon** 

1	tablespoon vegetable oil	1	teaspoon tarragon
4	boneless, skinless chicken breast halves	1	teaspoon salt
1/2	cup white wine Worcestershire sauce	1/4	teaspoon black pepper
1/2	cup white wine		• • • • • •
1/4	cup chopped onion	1/4	cup water
1/4	cup sliced celery	1	tablespoon cornstarch
1/4	cup sliced carrot		

Heat oil in cooker over medium heat. Brown chicken. Add remaining ingredients except cornstarch and water. Close cover securely. Place pressure regulator on vent pipe and cook 4 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Remove chicken and keep warm. Combine water and cornstarch. Stir into sauce. Heat until sauce thickens, stirring constantly.

Nutrition Information Per Serving 4 servings

219 Calories, 5 g Fat, 69 mg Cholesterol

#### California Chicken

tablespoons vegetable oil cup chicken broth 6 boneless, skinless chicken breast halves cup chopped parsley teaspoon rosemary 1 3 cloves garlic, peeled and sliced lemon, thinly sliced cup white wine Salt and pepper to taste

Heat oil in cooker over medium heat. Brown chicken. Season chicken with rosemary. Place chicken in cooker. Cover chicken with garlic. Combine wine, broth, and parsley; pour over chicken. Close cover securely. Place pressure regulator on vent pipe and cook 4 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Garnish chicken with lemon slices. Nutrition Information Per Serving

191 Calories, 6 g Fat, 69 mg Cholesterol

6 servings

#### **Chutney Chicken**

- 6 boneless, skinless chicken breast halves
- 1 can (14–15 ounces) diced tomatoes
- 1 can (4 ounces) chopped green chilies
- ½ cup raisins
- ½ cup mango chutney
- 1 tablespoon vinegar

- 1 tablespoon brown sugar
- ½ teaspoon allspice
  - • • •
- 1/4 cup water
- 1 tablespoon cornstarch

Place all ingredients except cornstarch and water in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 4 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Remove chicken and keep warm. Combine water and cornstarch. Stir into sauce. Heat until sauce thickens, stirring constantly.

Nutrition Information Per Serving

6 servings

258 Calories, 3 g Fat, 73 mg Cholesterol

# **Sweet 'n Sour Chicken Wings**

**Note:** Do not increase this recipe.

18 chicken wings

1 can (8 ounces) pineapple chunks, undrained

1 red pepper, cut into 1-inch pieces

1 medium onion, cut into 1-inch pieces

½ cup sliced celery

1/3 cup vinegar

1/4 cup brown sugar

tablespoons soy saucetablespoon catsup

½ teaspoon Worcestershire sauce

½ teaspoon ground ginger

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2 tablespoons cold water

2 tablespoons cornstarch

Place chicken wings, pineapple chunks and juice, pepper, onion, and celery in cooker. Mix vinegar, brown sugar, soy sauce, catsup, Worcestershire sauce, and ginger in small bowl; pour into cooker. Close cover securely. Place pressure regulator on vent pipe and cook 3 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Remove chicken, pineapple, and vegetables to a warm platter. Mix cold water and cornstarch. Stir into hot liquid. Heat until sauce thickens, stirring constantly. Pour sauce over chicken, pineapple, and vegetables. Serve with steamed rice, if desired, see page 23.

Nutrition Information Per Serving

6 servings

418 Calories, 24 g Fat, 113 mg Cholesterol

#### **Chicken Cacciatore**

1 (3-pound) chicken, cut into serving pieces

1 cup diced tomatoes

1/3 cup white wine

1½ cups sliced onions

 $\frac{1}{2}$  cup chopped carrots

1/2 cup chopped celery2 cloves garlic, minced

1 teaspoon oregano1 teaspoon salt

½ teaspoon black pepper

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1 can (6 ounces) tomato paste

tablespoons minced parsley

Place all ingredients except tomato paste in pressure cooker. Close cover securely. Place pressure regulator on vent pipe and cook 8 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Place chicken on warm platter. Stir tomato paste into sauce in cooker. Simmer until thickened. Pour over chicken.

Nutrition Information Per Serving

6 servings

291 Calories, 14 g Fat, 90 mg Cholesterol

#### Herbed Chicken

1 tablespoon vegetable oil

1 cup chopped onion

1 tablespoon chopped garlic

3 pounds chicken thighs, skinned

1 cup chicken broth

1 tablespoon chopped parsley

½ cup chopped celery leaves

1 teaspoon oregano1 teaspoon basil

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1 can (4 ounces) sliced black olives

2 tablespoons cold water

2 tablespoons flour

Salt and pepper to taste

Heat oil in cooker over medium heat. Sauté onion and garlic; remove. Brown chicken. Add onion, garlic, broth, parsley, celery leaves, oregano, and basil. Close cover securely. Place pressure regulator on vent pipe and cook 8 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Remove chicken to a warm dish. Add olives to liquid and heat. Mix cold water with flour. Stir into hot broth. Heat until sauce thickens, stirring constantly. Pour sauce over chicken.

Nutrition Information Per Serving 250 Calories, 8 g Fat, 115 mg Cholesterol

#### **Bayou Bounty Chicken**

1 (3-pound) chicken, cut into serving pieces

can (28 ounces) whole tomatoes, undrained, cut up

1½ cups chopped onion

 $\frac{1}{2}$ cup chopped green pepper

 $\frac{1}{2}$ cup chopped celery cloves garlic, minced

tablespoon extra-spicy seasoning blend

Hot cooked rice (see page 23)

Add all ingredients except rice to pressure cooker. Close cover securely. Place pressure regulator on vent pipe and cook 8 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Serve chicken and sauce over rice.

Nutrition Information Per Serving 394 Calories, 14 g Fat, 90 mg Cholesterol 6 servings

**Turkey Breast** 

1 (3- to 4-pound) turkey breast

tablespoon vegetable oil

1½ cups water

1 onion, chopped

½ cup chopped celery

½ teaspoon poultry seasoning Salt and pepper to taste

Heat oil in cooker over medium heat. Brown turkey on all sides. Add remaining ingredients. Close cover securely. Place pressure regulator on vent pipe and cook 35 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Thicken gravy, if desired.

Nutrition Information Per Serving

6 to 8 servings

197 Calories, 8 g Fat, 76 mg Cholesterol

#### Arroz con Pollo

1 (3 to 3½-pound) chicken, cut into serving pieces Paprika

Salt and pepper

tablespoons olive oil

medium onions, chopped

clove garlic, minced

cup chicken broth 1

1 bay leaf

teaspoon crushed red pepper

teaspoon crushed saffron threads

package (10 ounces) frozen green peas

cup sliced green olives

1 tomato, peeled, chopped

jar (4 ounces) pimientos, drained, sliced

Hot cooked rice (see page 23)

Sprinkle chicken with paprika, salt, and pepper. Heat oil in cooker over medium heat. Brown chicken a few pieces at a time and remove. Add onions and garlic to pressure cooker. Sauté until tender. Return chicken to pressure cooker. Add broth, bay leaf, red pepper, and saffron. Close cover securely. Place pressure regulator on vent pipe and cook 8 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Stir in peas, olives, tomato, and pimientos. Close cover securely. Place pressure regulator on vent pipe and cook 0 minutes. Let pressure drop of its own accord. Stir in cooked rice.

Nutrition Information Per Serving

6 servings

462 Calories, 19 g Fat, 93 mg Cholesterol

# Poultry Timetable

It is not necessary to brown poultry before pressure cooking, but you may do so if you like. After browning, remove poultry from cooker and pour liquid into cooker. Position trivet in cooker. Place poultry in steamer basket on trivet§.

Note: If the amount of poultry is increased, it is not necessary to increase the cooking time or liquid.

# Do not fill pressure cooker over ¾ full! No portion of the poultry should extend above the ¾ full mark (see page 4).

Poultry	Liquid (cups)	Cooking Time (minutes)	Poultry	Liquid (cups)	Cooking Time (minutes)
Whole Chicken (2½ to 3 pounds)	1	13–15	Chicken Breast (boneless)	1	3-4 <sup>‡</sup>
Chicken (cut into serving pieces)	1	8	Turkey Breast (3 to 4 pounds)	$1\frac{1}{2}$	35

<sup>§</sup> Omit trivet if meat extends above the <sup>2</sup>/<sub>3</sub> full mark.

<sup>‡</sup> Cool cooker at once (see page 4).

# **MEATS**

When it comes to creating juicy, tender, flavorful meat dishes, the pressure cooker has no equal. Even budget cuts of meat that usually require slow, moist-heat cooking will turn out succulent and savory—in very little time in the pressure cooker. An important step when preparing meat in the pressure cooker is to sear meat to a crispy brown on all sides to seal in natural juices. This can be done right in the pressure cooker.

The following recipes were written for fresh or completely thawed meats. To cook frozen meats, thaw one half hour or more so that the surface of the meat will sear crispy brown. Then increase the cooking times given in the recipes. Frozen beef, veal, and lamb should be cooked 25 minutes per pound. Frozen pork should be cooked 30 minutes per pound. Cooking time will vary depending on the size and thickness of the cut, the distribution of fat and bone, the grade and cut of the meat, and the degree of doneness desired.

After cooking, if gravy is desired, stir 1 to 2 tablespoons of flour or cornstarch into \(^1\)4 cup cold water. Heat cooking liquid in pressure cooker and slowly pour in flour mixture, stirring to blend. Heat to boiling, stirring constantly for 1 minute or until thickened. Season with salt and pepper.

> For meat, do not fill pressure cooker over 3/4 full! No portion of the meat should extend above the  $\frac{3}{2}$  full mark (see page 4). Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

#### **Beef Pot Roast**

pounds beef pot roast Salt and pepper 1 tablespoon vegetable oil 1 small onion, chopped 2 cups water bay leaf

Heat oil in cooker over medium heat. Brown roast well on all sides; remove roast. Pour water into cooker. Position trivet in cooker. Place roast in steamer basket on trivet§. Season roast with salt, pepper, onions, and bay leaf. Close cover securely. Place pressure regulator on vent pipe and cook 45 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Thicken gravy, if desired.

Nutrition Information Per Serving 297 Calories, 20 g Fat, 72 mg Cholesterol 6 servings

#### **Porcupine Meatballs**

pound lean ground beef 1 1/4 cup sliced celery cup uncooked long-grain white rice cup chopped green pepper 2 tablespoons tomato paste 1 cup tomato sauce 1 teaspoon salt cup water teaspoon pepper tablespoon sugar  $\frac{1}{2}$ cup chopped onion teaspoon dry mustard

Combine ground beef, rice, tomato paste, salt, and pepper; mix well. Form into 8 balls. Place meatballs in cooker. Add onion, celery, and green pepper. Combine tomato sauce, water, sugar, and mustard. Pour over meatballs. Close cover securely. Place pressure regulator on vent pipe and cook 12 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Nutrition Information Per Serving

350 Calories, 17 g Fat, 77 mg Cholesterol

4 servings

#### **Beef Stew**

pound lean beef, cut into 1-inch cubes

1 cup water

large onion, sliced

small potatoes, quartered cup frozen green beans

cup sliced carrots

cup diced tomatoes 1 teaspoon salt

teaspoon black pepper

cup cold water

tablespoon flour

Place beef, water, and onion in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 8 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Add potatoes, green beans, carrots, tomatoes, salt, and pepper to cooker. Close cover securely. Place pressure regulator on vent pipe and cook 3 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Mix water and flour; stir into stew. Heat until stew thickens, stirring constantly.

Nutrition Information Per Serving 347 Calories, 7 g Fat, 73 mg Cholesterol

#### Spaghetti Meat Sauce

pound lean ground beef teaspoon parsley flakes ½ teaspoon oregano 1 can (14–15 ounces) diced tomatoes  $\frac{1}{2}$ cup water ½ teaspoon basil 1 cup chopped onion teaspoon thyme ½ cup chopped celery ½ teaspoon red pepper ½ cup diced green pepper drops hot pepper sauce 1 clove garlic, minced

1 clove garlic, minced
2 teaspoons sugar
1 can (6 ounces) tomato paste

Brown beef in cooker over medium heat. Stir in remaining ingredients except tomato paste. Close cover securely. Place pressure regulator on vent pipe and cook 8 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Stir in tomato paste and simmer, uncovered, to desired thickness. Serve sauce over spaghetti. Sprinkle with Parmesan cheese, if desired. 

\*Nutrition Information Per Serving\*\*

6 servings\*\*

229 Calories, 12 g Fat, 51 mg Cholesterol

1

teaspoon salt

#### **Swiss Steak**

2 pounds round steak, 1 inch thick ½ cup chopped green pepper 1 can (8 ounces) tomato sauce ½ cup sliced celery ½ cup water ½ teaspoon salt 1 cup chopped onion ½ teaspoon pepper

Place all ingredients in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 18 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Thicken sauce, if desired.

Nutrition Information Per Serving

251 Calories, 9 g Fat, 98 mg Cholesterol

#### **Apricot Barbecue Pork Roast**

1 (3-pound) boneless rolled pork roast 1 teaspoon crushed red pepper ½ cup catsup teaspoon dry mustard cup teriyaki sauce teaspoon black pepper  $\frac{1}{2}$ 1/4  $\frac{1}{3}$ cup apricot preserves 1 large onion, sliced 1/4 cup cider vinegar cups water cup packed dark brown sugar

Place pork roast in a large plastic bag or glass dish. Combine catsup, teriyaki sauce, preserves, vinegar, brown sugar, red pepper, mustard, and pepper. Mix thoroughly and pour over pork. Refrigerate overnight. Remove pork; reserve marinade. Brown pork on all sides in pressure cooker over medium heat; remove.

Position trivet, half of sliced onion, and water in cooker. Place pork roast in steamer basket on trivet and arrange remaining onion evenly on top of roast. Close cover securely. Place pressure regulator on vent pipe and cook 60 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Place reserved marinade in saucepan and simmer until thickened, stirring occasionally. Remove roast and onions from pressure cooker. Add onions to thickened marinade and serve with sliced pork. Onions may be puréed before adding to sauce and served with rice, if desired.

Nutrition Information Per Serving
332 Calories, 13 g Fat, 77 mg Cholesterol
8 servings

#### **Barbecue Spareribs**

3 pounds spareribs, cut into serving pieces
1 cup water
1 cup catsup
1 teaspoon chili powder
1 cup water
2 cup vinegar
1 teaspoon celery seed
1 cup vinegar

Place ribs and water in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Drain off liquid. Mix remaining ingredients; pour over ribs in cooker. Stir to coat ribs. Close cover securely. Place pressure regulator on vent pipe and cook 10 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Remove ribs. Simmer sauce, uncovered, to desired thickness.

Nutrition Information Per Serving 427 Calories, 27 g Fat, 107 mg Cholesterol 6 servings

#### **Corned Beef**

1 tablespoon garlic powder pounds corned beef

2 cups water bay leaf

Pour 2 cups water into cooker. Position trivet in cooker. Rub garlic powder into all surfaces of corned beef. Place corned beef in steamer basket on trivet§. Add bay leaf. Close cover securely. Place pressure regulator on vent pipe and cook 60 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Note: If seasoning packet is provided with corn beef, use packet and omit bay leaf.

Nutrition Information Per Serving 6 servings

295 Calories, 18 g Fat, 103 mg Cholesterol

# **Stuffed Pork Chops**

2 tablespoons vegetable oil cup bran flakes, crushed 1 inch thick boneless pork chops, with deep pocket 2 tablespoons water

cut in each ½ teaspoon dried sage cup chopped onion 1½ cups water

3/4 cup chopped celery Salt and pepper to taste

½ cup corn

Heat oil in cooker over medium heat. Brown pork chops. Remove from cooker. Sauté onions and celery in cooker. Stir in corn, bran flakes, 2 tablespoons water, and sage; remove from cooker. Stuff pork chops with mixture. Pour 1½ cups water into cooker. Position trivet in cooker. Place pork chops in steamer basket on trivet. Close cover securely. Place pressure regulator on vent pipe and cook 16 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Nutrition Information Per Serving 4 servings

430 Calories, 20 g Fat, 133 mg Cholesterol

#### Pork Loin Roast

1 (3-pound) pork loin roast Salt and pepper 1 tablespoon vegetable oil 1 onion, sliced

2 cups water

Heat oil in cooker over medium heat. Brown roast well on all sides. Remove roast from cooker. Pour water into cooker. Position trivet in cooker. Place roast in steamer basket on trivet§. Season with salt, pepper, and sliced onion. Close cover securely. Place pressure regulator on vent pipe and cook 55 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Nutrition Information Per Serving 6 servings

483 Calories, 27 g Fat, 171 mg Cholesterol

#### Stuffed Flank Steak

1 tablespoon butter ½ teaspoon salt ½ cup chopped onion ½ teaspoon marjoram ½ cup chopped celery ½ teaspoon thyme 1 clove garlic, minced 1/8 teaspoon black pepper tablespoons beef broth, divided pound flank steak, cut into 2 equal pieces

cup bread crumbs cup diced tomatoes

Heat butter in cooker over medium heat. Sauté onion, celery, and garlic. Mix in 2 tablespoons of the broth, bread crumbs, salt, marjoram, thyme, and pepper. Spread stuffing mixture on one steak; top with remaining steak. Secure with toothpicks or metal skewers. Place steak in cooker; stir in remaining 4 tablespoons broth and tomatoes. Close cover securely. Place pressure regulator on vent pipe and cook 18 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Nutrition Information Per Serving 4 servings

237 Calories, 12 g Fat, 56 mg Cholesterol

#### Lamb Stew

pound lamb stew meat, cut into 1-inch cubes cup baby-cut carrots 1 cup water teaspoon salt

large onion, sliced teaspoon black pepper

tablespoon Worcestershire sauce large clove garlic, minced cup cold water . . . . . . . tablespoon flour

4 small potatoes, quartered

Place lamb, water, onion, Worcestershire sauce, and garlic in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 6 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

§ Omit trivet if meat extends above the 3/3 full mark.

Add potatoes, carrots, salt, and pepper. Close cover securely. Place pressure regulator on vent pipe and cook 3 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Mix water and flour thoroughly; stir into stew. Heat until stew thickens, stirring constantly.

Nutrition Information Per Serving 315 Calories, 6 g Fat, 74 mg Cholesterol 4 servings

#### Meat Timetable

Brown meat well and remove from cooker. Pour liquid into cooker. Position trivet in cooker. Place meat in steamer basket on trivet. Note: If the amount of meat is increased, it is not necessary to increase the cooking time or liquid.

# Do not fill pressure cooker over ½ full! No portion of the meat should extend above the ¾ full mark (see page 4).

Meat		Liquid (cups)	Cooking Time (minutes)	Meat		Liquid (cups)	Cooking Time (minutes)
Beef				Pork			
Chuck Roast	3 pounds	2	45-50	Chops	1 inch thick	1	15 <sup>‡</sup>
Corned Beef	3 pounds	2	60	Chops	½ inch thick	1	8‡
Rolled Rib Roast	3 pounds	$1\frac{1}{2}$	30–35	Butt Roast	3 pounds	2	55
Round Steak	1 inch thick	1	18 <sup>‡</sup>	Loin Roast	3 pounds	2	55
Round Steak	½ inch thick	1	10‡	Steak	1 inch thick	1	12‡
Short Ribs		$1\frac{1}{2}$	25	Steak	½ inch thick	1	5‡
Ham				Veal			
Slice	3 pounds	$1\frac{1}{2}$	30–35	Chops	1 inch thick	1	12 <sup>‡</sup>
Picnic	3 pounds	$1\frac{1}{2}$	30–35	Chops	½ inch thick	1	5‡
Lamb				Roast	3 pounds	2	45-50
Chops	1 inch thick	1	12‡	Steak	1 inch thick	1	10‡
Chops	½ inch thick	1	5 <sup>‡</sup>				
Leg of Lamb	3 pounds	2	35–45				

# **VEGETABLES**

Vegetables have assumed new importance and prominence on the menu. Health-conscious cooks feature an abundance of vegetables on the family meal plan, while restaurants increasingly cater to a more "vegetable-conscious" clientele. Pressure cooking is the preferred method for preparing vegetables. Because of the fast cooking time and super-heated steam, vegetables retain most of their natural color, texture, flavor, and nutrients. And pressure cooking offers an additional health advantage; because so much more natural taste is retained, vegetables require much less salt and seasonings. A garden variety of fresh or frozen vegetables can be cooked at the same time in the pressure cooker. By using the trivet and steamer basket to keep them out of the cooking liquid, each vegetable retains its own distinctive flavor and appearance. Just be sure that all vegetables cooked together require the same cooking time. It is important to accurately time the cooking period because vegetables cook very quickly in the pressure cooker. If you wish to blend the vegetable flavors, place them in the steamer basket and omit the trivet.

For fresh and frozen vegetables, do not fill pressure cooker over ¾ full!

Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

# Artichokes 'n Sauce

1 cup water

3 artichokes

1 tablespoon vegetable oil

Pour water and oil into cooker. Position trivet in cooker. Place artichokes upside down in steamer basket on trivet. Close cover securely. Place pressure regulator on vent pipe and cook 10 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Serve with your choice of the following sauces.

Nutrition Information Per Serving 60 Calories, 0 g Fat, 0 mg Cholesterol 3 servings

#### **Garlic Sauce**

Combine ½ cup melted butter and 2 cloves minced garlic. Serve warm.

#### Herb Yogurt

Combine 1 cup plain yogurt, 1/4 cup finely chopped carrots, 1/2 teaspoon dill weed, and 1/4 teaspoon salt. Serve chilled.

# Italian Sauce

Combine ½ cup mayonnaise and ¼ cup Italian style salad dressing. Serve chilled.

- § Omit trivet if meat extends above the 3/3 full mark.
- ‡ Cool cooker at once (see page 4).

# Cabbage with Apples

½ small head cabbage, shredded

½ cup chicken broth

small onion, thinly sliced tablespoons frozen apple juice concentrate, thawed

small tart apple, peeled, cored, and chopped Salt and pepper to taste

Add all ingredients to cooker. Close cover securely. Place pressure regulator on vent pipe and cook 4 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Nutrition Information Per Serving 6 servings

50 Calories, 0 g Fat, 0 mg Cholesterol

#### **Glazed Root Vegetables**

tablespoons butter teaspoons ground ginger

medium turnips, peeled, cut into eighths

ounces baby carrots ½ cup cold water, optional

medium parsnips, peeled, sliced ½ inch thick tablespoon cornstarch, optional 1 cup chicken broth Salt and pepper to taste

tablespoons sugar

Heat butter in pressure cooker over medium heat; add turnip wedges and carrots and sauté for 3 minutes. Add parsnips, chicken broth, ginger, and sugar. Close cover securely. Place pressure regulator on vent pipe and cook 1 minute with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Combine water and cornstarch. Stir into sauce. Heat until sauce thickens, stirring constantly.

Nutrition Information Per Serving 8 servings

77 Calories, 3 g Fat, 8 mg Cholesterol

#### **Garlic Mashed Potatoes**

pounds russet potatoes, peeled and diced

large cloves garlic 1 tablespoon butter  $1\frac{1}{2}$ cups chicken broth Salt and pepper to taste

Place all ingredients except butter, salt, and pepper in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Allow potatoes, garlic, and broth to remain in cooker. Mash potatoes using a potato masher or hand mixer until desired consistency is reached. Add butter. Season with salt and pepper.

Nutrition Information Per Serving 6 servings

127 Calories, 4 g Fat, 5 mg Cholesterol

#### Maple Glazed Sweet Potatoes

sweet potatoes, peeled, cut into ½ cup water

1- to 1½-inch chunks tablespoon melted butter

cup maple flavored syrup ½ teaspoon salt

Place sweet potatoes in pressure cooker. Combine remaining ingredients and pour over potatoes. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Nutrition Information Per Serving 6 servings

125 Calories, 2 g Fat, 5 mg Cholesterol

# Fresh and Frozen Vegetable Timetables

When using the vegetables on page 21, cook the vegetables the minimum amount of time indicated if you prefer your vegetables crisp. If you prefer your vegetables soft, cook them the maximum amount of time indicated.

TO PREVENT OVERCOOKING, COOL COOKER AT ONCE AFTER COOKING VEGETABLES, EXCEPT WHEN NOTED.

If the timetable says to cook 0 minutes, this means to cook food until you hear and/or see a steady flow of steam escaping from the pressure regulator, then cool cooker at once.

Quantity of vegetables does not change pressure cooking times. More mature vegetables may require longer pressure cooking times than given in chart.

To assure even heating, separate a block of frozen vegetables.

For fresh and frozen vegetables, pour liquid into cooker. Position trivet in cooker. Place vegetables in steamer basket on trivet.

#### For fresh and frozen vegetables, do not fill pressure cooker over ¾ full!

# Fresh Vegetable Timetable

Vegetable	Size	<b>Cups of Liquid</b>	Cooking Time (minutes)
Artichoke	Whole, 6 to 8 ounces	1	10
Asparagus	Stems cut into 1-inch pieces	1	0–1
Beans (green, wax)	Whole or sliced	1	1–3
Beets	Whole, 21/2-inch diameter	1½	15–16
Broccoli	Flowerets	1	0–2
Brussels Sprouts	Small, 1-inch diameter	1	1–3
Cabbage (red, green)	Wedges, 2 inches thick Thinly sliced	1 1	3–5 2–3
Carrots	Baby cut ½-inch slices	1 1	3–5 3–5
Cauliflower	Flowerets	1	0–2
Collards§	Leaves coarsely chopped, stems thinly sliced	1	3–4
Corn-on-the-Cob	Whole, 2½-inch diameter	1	3
Eggplant	Cubed, 1 to 1½ inches thick Sliced, ½ inch thick	1 1	2–3 2
Kale	Leaves coarsely chopped, stems thinly sliced	1	1–2
Parsnips	Sliced, ½ inch thick	1	0–2
Peas	Shelled	1	0–2
Peppers	Whole	1	0–3
Potatoes (sweet)	Sliced, 1 to 1½ inches thick Sliced, ½ inch thick	1 1	6–8 4–5
Potatoes (white)	Whole, 2½-inch diameter Whole, 1½-inch diameter Sliced, ¾ inch thick Sliced, ½ inch thick	1½ 1 1 1	15 10 5 3
Rutabaga	Cubed or sliced, 1 inch thick	1	3
Spinach	Whole leaves	1	0
Squash (winter) acorn <sup>†</sup>	Quartered	1	12
Squash (winter) spaghetti <sup>†</sup>	Halved	1	12
Squash (yellow, zucchini)	Sliced, 1 inch thick Sliced, 1/4 to 1/2 inch thick	1 1	1 0–1
Swiss Chard	Whole leaves	1	0–1
Turnips	Sliced or cubed, 3/4 inch thick	1	3–5

# Frozen Vegetable Timetable

Vegetable	Cups of Liquid	Cooking Time (minutes)	Vegetable	Cups of Liquid	Cooking Time (minutes)
Asparagus (cut, spears)	1	2	Corn-on-the-Cob	1	2–3
Beans (green, wax, french style)	1	1–2	Lima Beans	1	1–2
Broccoli	1	1–2	Mixed Vegetables	1	1–2
Brussels Sprouts	1	2–3	Peas	1	1–2
Cauliflower	1	1–2	Peas and Carrots	1	1–2
Corn, Cut	1	1–2	Spinach	1	2–4

<sup>\$</sup> Do not use trivet; place in steamer basket.† Let pressure drop of its own accord.

# DRY BEANS AND PEAS

The pressure cooker is ideal for preparing dry beans and peas quickly. However, dry beans and peas have a tendency to froth and foam during cooking, which could cause the vent pipe to become blocked.

#### Therefore, it is necessary to use the following cautions when pressure cooking dry beans and peas:

- (1) Never fill the cooker over the ½ full line (this includes beans, ingredients, and water).
- (2) Add 1 tablespoon vegetable oil for cooking.
- (3) Allow pressure to drop of its own accord.

# Soaking Beans and Peas

Soaking is strongly recommended for all beans and peas, except lentils and black-eyed peas, for even cooking and to remove water-soluble, gas-producing starches. Soaking can be done using the traditional or the quick-soak method.

**Traditional Method:** Clean and rinse beans; cover with three times as much water as beans. Soak 4 to 8 hours. Drain.

**Quick Method:** Clean and rinse beans; cover with three times as much water as beans. Bring beans to a boil and boil for 2 minutes. Remove from heat, cover, and let stand for 1 to 2 hours. Drain.

# Cooking Beans and Peas

After soaking, rinse beans and remove any loose skins. Place beans in pressure cooker. Add fresh water to just cover the beans and add 1 tablespoon vegetable oil. Close cover securely. Place pressure regulator on vent pipe and cook according to the times in the timetable below.

For more firm beans for salads and side dishes and when cooking less than 2 cups of beans or peas, use the shorter time.

For soups and stews, use the longer time. After cooking is complete, allow pressure to drop of its own accord.

For dry beans and peas, do not fill pressure cooker over ½ full!

Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

#### Dry Beans and Peas Timetable

Soak beans and peas, except lentils and black-eyed peas, according to the information above. Add 1 tablespoon vegetable oil to cooking liquid. DO NOT COOK SPLIT PEAS.

Beans/Peas	Cooking Time (minutes)	Beans/Peas	Cooking Time (minutes)	Beans/Peas	Cooking Time (minutes)
Adzuki	1–3	Great Northern Beans	2–5	Navy Beans (pea)	1–3
Anasazi	1–3	Kidney Beans	1–3	Peas (whole yellow, green)	6–9
Black Beans	2–4	Lentils (brown, green)	$3-5^{\ddagger}$	Pinto Beans	3–6
Black-Eyed Peas	2-4	Lima Beans (large)+	0–1	Red Beans	3–6
Chickpeas (garbanzo)+	7–10	Lima Beans (baby)+	1–3	Soybeans (beige)	8-11

#### **Lentil Curry**

- 1 tablespoon vegetable oil
- 1½ cups chopped onion
  - 6 cups water
  - 2 cups lentils
  - 1 tablespoon coriander

- 1 tablespoon curry powder
- 1 teaspoon ground ginger
  - • • • •
- 1 teaspoon salt

Heat oil in cooker over medium heat. Sauté onions. Add water, lentils, coriander, curry powder, and ginger. Close cover securely. Place pressure regulator on vent pipe and cook 3 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Stir in salt.

Nutrition Information Per Serving 190 Calories, 2 g Fat, 0 mg Cholesterol

<sup>‡</sup> Cooking time is for unsoaked beans.

<sup>+</sup> Add ½ to 1 teaspoon salt to soaking and cooking water to keep bean skins intact.

#### **Baked Beans**

- 2 cups navy beans
- 3 cups water
- ½ cup catsup
- cup molasses
- 1 8-ounce slice uncooked ham, diced
- 1 medium onion, minced

1/3 cup brown sugar

½ teaspoon dry mustard

teaspoon black pepper

. . . . . . . Salt to taste

Soak beans according to instructions on page 22. Drain. Add drained navy beans and remaining ingredients except salt to cooker. Close cover securely. Place pressure regulator on vent pipe and cook 35 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Nutrition Information Per Serving

6 servings

264 Calories, 4 g Fat, 5 mg Cholesterol

# **Savory White Beans**

2 cups navy beans

3 cups chicken broth

cup chopped onion

1 cup sliced carrots

tablespoon minced garlic 1

tablespoon vegetable oil

small bay leaf 1

½ teaspoon thyme

½ teaspoon rosemary

teaspoon black pepper

Salt to taste

Soak beans according to instructions on page 22; drain. Add all ingredients except salt to cooker. Close cover securely. Place pressure regulator on vent pipe and cook 2 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Nutrition Information Per Serving 254 Calories, 3 g Fat, 0 mg Cholesterol 7 servings

# **GRAINS**

Grains are an important, but often little recognized, part of a healthy diet. They contribute complex carbohydrates, soluble and insoluble fiber, and other nutrients. Yet with all these benefits, grains are low in fat. Grains can be prepared quickly and conveniently with the pressure cooker. With a pressure cooker it is not necessary to soak or simmer grains for several hours.

During cooking many grains tend to froth, foam, and sputter and could cause the vent pipe to become blocked. Therefore, to contain frothing and foaming during the cooking period, grains must be prepared in a bowl covered with aluminum foil in the pressure cooker.

Preparing grains in a bowl also minimizes cleanup which can be difficult if the grains stick to the bottom of the cooker. The bowl can be metal, such as stainless steel, or oven-safe glass. If using glass, increase cooking time by 1 to 5 minutes depending on the length of the recommended cooking time.

> For grains, do not fill pressure cooker over 1/2 full! Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

#### Grain Timetable

Combine the desired grain and the amount of water or broth indicated in the table below in a bowl which fits loosely in the pressure cooker. Cover bowl firmly with aluminum foil. Pour two cups water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook for the time indicated in the table below with a very slow, steady flow of steam escaping from the pressure regulator. After pressure cooking, allow pressure to drop of its own accord.

Using tongs or hot pads, carefully remove bowl from cooker. Remove foil. Before serving, separate the grains by lifting gently with a fork while steaming. It may be necessary to allow excess moisture to evaporate from some grains. If excessive moisture remains, drain before using grains.

Grain (1 cup)	Liquid in Bowl (cups)	Cook Time (minutes)	Grain (1 cup)	Liquid in Bowl (cups)	Cook Time (minutes)	Grain (1 cup)	Liquid in Bowl (cups)	Cook Time (minutes)
Amaranth	13/4	4–5	Millet	2	9–10	Rice (white)	11/2	5–8
Barley (Hulled)	2½	25–28	Oats (whole groats	1½	20–25	Rye Berries	11/2	20–25
Barley (Pearl)	2½	9–12	Oats (steel cut)	2	4–5	Spelt	2	25–30
Buckwheat	2	3–4	Quinoa	1½	1	Wheat Berries	2	25–30
Bulgar	1½	2–3	Rice (brown)	1½	10-12	Wild Rice	$1\frac{1}{2}$	20–25

#### **Brown Rice with Veggies**

1 cup natural brown rice

 $1\frac{1}{2}$  cups chicken stock or broth

large tomato, peeled, seeded, chopped

½ cup diced carrot

cup diced celery  $\frac{1}{2}$ 

½ cup diced green pepper

cup sliced green onion

1 package (2 ounces) sliced blanched almonds

2 cups water

1/4 cup chopped parsley

Combine rice and chicken stock in a metal bowl which fits loosely in cooker. Stir in vegetables and almonds. Cover bowl firmly with aluminum foil. Pour 2 cups water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 10 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Open cooker, remove foil, and set rice aside to steam. Stir in parsley.

Nutrition Information Per Serving

4 servings

290 Calories, 10 g Fat, 0 mg Cholesterol

#### Risotto with Artichoke Hearts and Sun-Dried Tomatoes

tablespoon olive oil

1 cup arborio rice

cloves garlic, minced

cups chicken broth

 $\frac{1}{3}$ cup white wine

 $\frac{1}{3}$ cup dried tomatoes, chopped

cups water

1 can (13<sup>3</sup>/<sub>4</sub> ounces) artichoke hearts, drained and coarsely chopped

cup grated Parmesan cheese

1½ tablespoons fresh thyme or 1½ teaspoons dried thyme

Salt and pepper to taste

Heat oil in cooker over medium heat; add rice and stir for 2 minutes until coated and slightly translucent. Add garlic; cook for 1 minute. Combine rice, garlic, broth, white wine, and tomatoes in a metal bowl which fits loosely in cooker. Cover bowl firmly with aluminum foil. Pour water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 8 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Open cooker and remove foil. Stir artichoke hearts, Parmesan cheese, and thyme into rice.

Nutrition Information Per Serving

4 servings

220 Calories, 5 g Fat, 4 mg Cholesterol

#### Seasoned Rice Pilaf

2 tablespoons butter ½ teaspoon salt small onion, chopped ½ teaspoon oregano cups long-grain white rice teaspoon pepper cups chicken broth cups water

 $1\frac{3}{4}$ cups water

Heat butter in cooker over medium heat. Sauté onions until tender. Combine onion with rice, broth, 13/4 cups water, salt, oregano, and pepper in a metal bowl which will fit loosely in cooker. Cover bowl firmly with aluminum foil. Pour 2 cups water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Open cooker, remove foil, and set rice aside to steam. Nutrition Information Per Serving 8 servings

210 Calories, 4 g Fat, 8 mg Cholesterol

Variation: Grecian Rice Pilaf

After pressure has dropped of its own accord, combine rice, 3/4 cup peas, 1/2 cup sliced ripe olives, and 1 red pepper, coarsely chopped. Allow rice to steam uncovered 5 minutes.

#### Wild Rice with Raisins and Pecans

tablespoon vegetable oil cups water medium onion, finely chopped 1½ cups wild rice 3/4 cup golden raisins 2 cups beef broth 1/3 cup pecans, toasted

Heat oil in cooker over medium heat. Sauté onion. Combine onion with wild rice and beef broth in a metal bowl which fits loosely in cooker. Cover bowl firmly with aluminum foil. Pour water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 25 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord. Open cooker and remove aluminum foil; add raisins and allow to steam for 5 minutes. Remove bowl from cooker; stir in pecans.

Nutrition Information Per Serving 167 Calories, 5 g Fat, 0 mg Cholesterol

# **DESSERTS**

Add a fabulous finale to any meal with desserts prepared in your pressure cooker. Pressure cooking gives an even texture to pudding and a satiny feel to custards.

Desserts may be prepared in oven-safe custard cups or any metal mold which will fit loosely in the steamer basket in the pressure cooker. Fill molds only \(^2\)\_3 full to allow for expansion of food. Cover securely with aluminum foil shaped to the sides of the mold. Place the steamer basket in the cooker. Then place the mold or custard cups in the steamer basket. Up to four custard cups of dessert can be pressure cooked at a time. Place two custard cups in the steamer basket. Then, stack the other two custard cups opposite the bottom two custard cups.

To test custards for doneness, insert a knife into the center. If the knife comes out clean, it is done. If not, it will be necessary to bring the cooker back up to pressure and cook the custard a minute or two longer.

Do not cook applesauce, cranberries, or rhubarb in the pressure cooker.

For desserts, do not fill pressure cooker over 3 full! Operating the cooker without cooking liquid or allowing the cooker to boil dry will damage the cooker.

#### Stuffed Apples

cup golden raisins

cup dry red wine

½ cup chopped nuts

2 tablespoons sugar

 $\frac{1}{2}$ teaspoon grated orange rind ½ teaspoon ground cinnamon

cooking apples

1 tablespoon butter

cup water

Soak raisins in wine for at least 30 minutes. Drain, reserving wine. Combine raisins, nuts, sugar, orange rind, and cinnamon. Core apples, cutting to but not through bottoms. Peel top one-third of apples. Place each apple on square of aluminum foil that is large enough to completely wrap apple. Fill centers with raisin mixture. Top each with one-fourth of the butter. Wrap foil around apple, pinching firmly together at top. Place reserved wine, water, and apples in cooker. Place pressure regulator on vent pipe and cook 10 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Nutrition Information Per Serving 224 Calories, 8 g Fat, 8 mg Cholesterol 4 servings

**Rice Pudding** 

1 cup long-grain white rice

1½ cups water

cup water

cup whole milk

½ cup sugar

½ cup raisins

teaspoon cinnamon  $\frac{1}{2}$ 

Combine rice and 1½ cups water in a metal bowl which fits loosely in cooker. Cover bowl firmly with aluminum foil. Pour 1 cup water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 10 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Stir milk, sugar, raisins, and cinnamon into rice. Cover bowl firmly with aluminum foil. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 3 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Let pressure drop of its own accord.

Nutrition Information Per Serving 238 Calories, 2 g Fat, 24 mg Cholesterol 6 servings

#### Vanilla Custard

cups low-fat milk

eggs, slightly beaten

1/4 cup sugar

1/4 teaspoon salt ½ teaspoon vanilla

Nutmeg

1 cup water

Combine milk, eggs, sugar, salt, and vanilla. Pour into individual custard cups. Sprinkle nutmeg on custards. Cover each cup firmly with aluminum foil. Pour water into cooker. Place custard cups in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Chill. Nutrition Information Per Serving

137 Calories, 4 g Fat, 118 mg Cholesterol

4 servings

Variation: Coconut Custard

Sprinkle 1 tablespoon coconut over top of each vanilla custard before cooking.

# Petite Pumpkin Custard

1 can (16 ounces) solid-pack pumpkin ½ teaspoon ground cloves

1 can (14 ounces) sweetened condensed milk 1 cup water 3 eggs, beaten ••••••

1 teaspoon ground cinnamon Whipped cream, optional

1 teaspoon finely chopped candied ginger, optional

Mix pumpkin, milk, eggs, cinnamon, ginger, and cloves. Pour into individual custard cups. Cover each cup firmly with aluminum foil. Pour water into cooker. Place custard cups in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 10 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Refrigerate until chilled. Serve with whipped cream, if desired.

Nutrition Information Per Serving 8 servings

207 Calories, 6 g Fat, 97 mg Cholesterol

#### **Tapioca Pudding**

2 cups low-fat milk ½ cup sugar
2 tablespoons quick cooking tapioca ½ teaspoon vanilla
2 eggs, slightly beaten 1 cup water

Scald milk and tapioca. Remove from heat and let stand 15 minutes. Combine eggs, sugar, and vanilla. Add milk and tapioca, stirring constantly. Pour into individual custard cups. Cover firmly with aluminum foil. Pour water into cooker. Place custard cups in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 5 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Chill.

Nutrition Information Per Serving

6 servings

113 Calories, 3 g Fat, 75 mg Cholesterol

# **Oatmeal Apple Crisp**

4 cups apples, peeled and sliced
2 tablespoons flour
1 tablespoon lemon juice
1 teaspoon cinnamon
1/2 cup quick cooking oats
1/4 cup brown sugar
2 tablespoons butter, softened
1/4 cup water

Sprinkle apples with lemon juice. Combine oats, brown sugar, flour, and cinnamon. Cut in butter until coarse meal forms. Place apples in a greased bowl that will loosely fit in cooker. Sprinkle oat mixture evenly over apples. Cover bowl firmly with aluminum foil. Pour water into cooker. Place bowl in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 20 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once.

Nutrition Information Per Serving 4 servings

209 Calories, 7 g Fat, 16 mg Cholesterol

#### Cheesecake

1 8-ounce package cream cheese 2 eggs

1 3-ounce package cream cheese ½ cup vanilla wafer crumbs

 $\frac{1}{2}$  cup sugar  $\frac{21}{2}$  cups water

Beat cream cheese until smooth. Add sugar and beat in eggs. Pour mixture into buttered custard cups. Top with vanilla wafer crumbs. Cover each cup firmly with aluminum foil. Pour water into cooker. Place custard cups in steamer basket in cooker. Close cover securely. Place pressure regulator on vent pipe and cook 15 minutes with a very slow, steady flow of steam escaping from the pressure regulator. Cool cooker at once. Cool cheesecake. Cut around inside of cups to loosen and invert onto serving dish. Chill. If desired, top with one of the following sauces.

Nutrition Information Per Serving 6 servings

305 Calories, 23 g Fat, 157 mg Cholesterol

#### Caramel Sauce

Combine ½ cup soft cream cheese, ½ cup brown sugar, 1 tablespoon granulated sugar, and ½ teaspoon vanilla. Mix thoroughly. Spoon over cheesecake. Garnish with pecans. Refrigerate until serving.

#### **Fruit Sauce**

Spoon canned fruit pie filling of your choice over cheesecake. Refrigerate until serving.

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# SERVICE AND PARTS INFORMATION

If you have any questions regarding the operation of your PRESTO® cooker or need parts for your cooker, contact us by any of these methods:

- Call 1-800-877-0441 weekdays 8:00 AM to 4:00 PM (Central Time)
- Email us through our website at www.GoPresto.com/contact
- Write: National Presto Industries, Inc. Consumer Service Department 3925 N. Hastings Way Eau Claire, WI 54703-3703

When contacting the Consumer Service Department or when ordering replacement parts, please specify the model number and series code found stamped on the side of the cooker body. Please record this information:

Model Number	Series Code	Date Purchased
Inquiries will be answered pro	omptly by telephone, email, or letter. When emailing of	or writing, please include a phone number and a time
when you can be reached duri	ing weekdays, if possible.	

Any maintenance required for this cooker, other than that described in the "Cleaning" and "Care and Maintenance" sections of this book (pages 6 and 7), should be performed by our Factory Service Department. **Note:** We do recommend that you call our Consumer Service Department at 1-800-877-0441 prior to sending your cooker in for repair. Be sure to indicate date of purchase and a description of the problem when sending a cooker for repair. Send cookers for repair to:

Canton Sales and Storage Company Presto Factory Service Department Attn: Repair 555 Matthews Drive Canton, MS 39046-3251

The Presto Factory Service Department is equipped to service all PRESTO® appliances and supply genuine PRESTO® parts. Genuine PRESTO® replacement parts are manufactured to the same exacting quality standards as PRESTO® appliances and are engineered specifically to function properly with its appliances. Presto can only guarantee the quality and performance of genuine PRESTO® parts. "Lookalikes" might not be of the same quality or function in the same manner. To ensure that you are buying genuine PRESTO® replacement parts, look for the PRESTO® trademark.

Replacement parts are available at hardware stores and other retail outlets. Parts may also be ordered online at www.GoPresto.com.

# PRESTO® Limited Warranty

#### (Applies Only in the United States and Canada)

This quality PRESTO® appliance is designed and built to provide many years of satisfactory performance under normal household use. Presto pledges to the original owner that should there be any defects in material or workmanship during the first twelve (12) years after purchase, we will repair or replace it at our option. Our pledge does not apply to normal wear and tear including scratches, dulling of the polish, or staining; the repair or replacement of moving and/or perishable parts such as the sealing ring, overpressure plug, pressure relief valve, or air vent/cover lock gasket; or for any damage caused by shipping. *Outside the United States and Canada, this limited warranty does not apply.* 

To obtain service under the warranty, please call our Consumer Service Department at 1-800-877-0441. If unable to resolve the problem, you will be instructed to send your PRESTO® appliance to the Presto Factory Service Department for a quality inspection; shipping costs will be your responsibility. When returning an appliance, please include your name, address, phone number, and the date you purchased the appliance as well as a description of the problem you are encountering with the appliance.

We want you to obtain maximum enjoyment from using this PRESTO® appliance and ask that you read and follow the instructions enclosed. Failure to follow instructions, damage caused by improper replacement parts, abuse, misuse (including overheating and boiling the unit dry), or neglect will void this pledge. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. This is Presto's personal pledge to you and is being made in place of all other express warranties.

NATIONAL PRESTO INDUSTRIES, INC. EAU CLAIRE, WISCONSIN 54703-3703