### Removable Vacuum Channel

The Removable Vacuum Channel (K) makes cleanup easy when small amounts of liquids are inadvertently easy when small amounts of liquids are inadvertently pulled into the Vacuum Channel during vacuum process. (See FoodSaver® Reference Guide for tips on preventing this.)

After each use, slide open side door (M) on right side of appliance and pull Vacuum Channel out. Remove

rubber gasket (L) and wipe gasket with damp cloth.
Empty Vacuum Channel and wash in warm soapy
water or place on top rack of dishwasher. Dry
thoroughly before re-inserting into appliance.

### Tips on Sealing a Bag

Make sure you've placed the bag in the proper place. When making a bag from a roll, make sure end of cut piece is on Sealing Strip (N), not over rubber gasket (L) or in Vacuum Channel (K).

gusset (L) or in Yacuum Channel (K).

Prevent moisture or liquid from being pulled into the Vacuum Channel or trapped in the seal. Either pre-feree moist foods what raw meat for 1.2 hours before vacuum padaging, or place a folded papter towle between food and end of bag to absorb excess liquids. Se ture to leave at least 3 inches between paper towel and end of bag to shat bag seals properly with paper towel inside.

Make sure the Seal Control Switch (E) is set to

Make sure you give appliance time to cool down. Wait at least 20 seconds between seals. Under very heavy usage, appliance will shut off automatically to prevent overheating. If it does, wait 20 minutes to allow appliance to cool off.

### Tips on Removing Air from a Bag

Make sure you've placed the bag in the proper place. When vacuum packaging make sure open end of bag is inside Vacuum Channel (K). Also make sure roll itself is tucked back into Roll Storage Compartment (j) or it could prevent appliance from operating properly.

operating propersy.

Check for wrinkles in the bag along the Sealing

Strip, Wrinkles in seal may cause leakage and allow
air to come back into bag. Check for wrinkles in bag
along Sealing Strip (N) before closing lid and vacuum
packaging. If you find wrinkles after sealing bag,
simply cut bag open and vacuum package again.

If motor runs for more than 30 seconds with-out stooping, you may need to adjust hag and try again. If you are making initial seal on a piece of hag material with two open ends, males sure bag in placed on Sealing Srip, not in Yacuum Channel (IX). If you are vacuum packaging with a bag, make sure open end in placed down inside Yacuum Channel and make sere Accessory Hotes (IB) and extanded, If you are vacuum packaging with an accessory, check Accessory Hose in applaine dd and na accessory to ensure a tight fit. Plake sure Seal Control Switch (IX) is set to appropriate position.

## Tips for Successful Vacuum Packaging

### General Tips

- Vacuum packaging is NOT a substitute for the heat process of canning. Perishables still need to be refrigerated or frozen.
- and Accessores.

  3. During the vacuum packaging process, small amounts of liquids, crumbs or food particles can be inadvertently pulled into Vacuum Charnel (K), dogging the pump and dimanging your appliance. To prevent this, follow these tips:

  a. For most and july foods such a row mosts:
  Freeze first and avoid overfilling bags. You can also pike a folded paper tovel niets to got bag, but below seal area, before vacuum packaging.

  b. For soops, associa and liquids: Freeze first and avoid overfilling bags. Or, use a canister in refigeration.

  c. For powdery or fine-grained floots: Avoid overfilling bags or use a canister. You can also pike a food overfilling bags or use a canister. You can also pike a coffee fifter or paper towell inside before vacuum packaging.

  d. If your appliance features a Removable Vacuum Charnel (Q), empsy and dean after each use.

  4. To avoid overfilling, always leave a least 3 inches

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To avoid overfilling, always leave at least 3 inches of bag material between bag contents and top of bag. Then leave at least one additional inch of bag material for each time you plan to reuse bag.

- Do not create your own side seams for a FoodSaver® Bag. These bags are manufactured with a special side seam, which is sealed all the way to the outer edge.
- To prevent wrinkles in seal when vacuum packaging bulky items, gently stretch bag flat along Sealing Strip (N) before you close lid.
- If you are unsure your bag was sealed properly, simply reseal bag about <sup>1</sup>/<sub>4</sub> inch above first seal.
- smpty reseat bag about 'A' inch above first seal.

  8. When you are vacuum packaging items with sharp edges (dry spaghetti, sherware, etc.), protect bag from punctures by wrapping item in soft cushioning material, such as a paper towel. You may want to use a carister or Mason jar instead of a bag.
- Pre-freeze fruits and blanch vegetables before vacuum packaging for best results. See pages 2-3 of FoodSaver® Reference Guide for more



GameSaver® Pro Plus

#### Features of Your GameSaver® Appliance

Accessory Hose Storage Accessory Hose Cancel Button nstant Seal Buttor Seal Control Switch

> f Indicator Light Pulse Button

Accessory Port

Bag Cutter

Removable Vacuum Chann

Sliding Door to Vacuum Channe

N Sealing Strip

### How to Make a Bag from a FoodSaver® Roll









1. Open appliance lid and place roll into Roll Storage

- 1. Open appliance lid and place roll into Roll Storage Compartment (j)
  2. Pull out enough bag material to hold item to be vacuum packaged, plus at least 3 inches. Close lid.
  3. Turn Seal Control Switch (g) to Seal Only.
  4. Press down firmly on lid with both hands suff motor starts, the nelease lid. Notor and Indicator Light (F) will turn on as bag material is sealing.
  - Now you are ready to vacuum package with your

# 5. When motor and light turn off, cut bag material the pressing down lightly on lid and sliding Bag Cutter (I) from one end of sliding channel to other end. 6. Open lid, remove bag, and suck roll back into Roll Storage Compartment before vacuum packaging.

### new bag (see below) How to Vacuum Package with FoodSaver® Bags



Place Bag in Vacuum Channel



- Piece Bag in Vacuum Channel 5cf Seo Court

  1. Place item(s) in bag, allowing at least 3 inches of space between bag contents and top of bag.

  2. Open appliance led and place open end of lag down into Vacuum Channel (65). Plake sure roll material is tucked backed into Roll Storage Compartment (0) or it could prevent the appliance from operating properly.

  3. Close lid.

  4. Set Seal Control Switch (8) to:

  28 to vacuum package using FoodSwer® bags (medium seal time).

  29 to vacuum package using FoodSwer® bags (medium seal time).



Set Seal Control Switch



To begin vacuum process, press down firmly on it d with both hands ustall motor starts, then release. Motor will continue to your off.
 When motor and indicator Light (P) usen off. vacuum and set process is conspilete. Open lid and remove by Refigurence of refused in madels. One foodboard Parkey Continue of the Continue of t

### FoodSaver® Accessories

### FoodSaver® Accessory Guidelines

- Always leave at least one inch of space between contents and rim.
   Whye rim of canister, container or bottle to ensure it is clean and dry.
   Prace lid on canister or container, or place stopper in bottle.
   Transcription of the content of the conte

### How to Vacuum Package with FoodSaver® Accessories







- Accessory Guidelines above.

  2. Insert one end of Accessory Hose (B) into
- Insert one end of Accessory Hose (B) into Accessory Part (∰) on appliance. Insert other end into port on accessory. Twist tab on Accessory Hose while inserting to ensure a tight fit. Turn Seal Control Switch (B) to 

  Turn Seal Control Switch (B) to 

  To begin vacuum process, press down firmly on ild until motor starts, then release. Motor will

- vacuum process is complete.

  6. Gently twist and remove Accessory Hose from
- accessory and appliance.

  7. To test vacuum, simply tug on accessory lid. It should not move.

Note: For important tips or with different foods, please refer to the FoodSaver®
Reference Guide.

### How to Open FoodSaver® Accessories after Vacuum Packaging

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FoodSaver Vacuum Packaging Canisters (without large knob on lid) To release vacuum and open, push gray rubber

FoodSaver Bulk Canisters and Quick Marinators (with large knob on lid) and

**sal Lids** ase vacuum and open, turn knob on lid

FoodSaver Jar Sealer with Mason Jars For use with Ball® and Kerr® brand Mason jars.

FoodSaver Bottle Stoppers
To release vacuum and open, twist and pull up on

### Additional Features

Pulse Mode allows you maximum control over the vacuum process for crushable items in bags. After placing bag in Vacuum Channel (K) and closing lid, follow these instructions:

- Set Seal Control Switch (E) to Pulse Mode.
   Press down firmly on lid to activate motor, then
- release.

  3. Press Pulse Button (G) and hold for as long as desired, then release. Indicator Light (F) will flash quickly after Pulse Button is used. To remove more air, simply repeat Step 3.
- After removing desired amount of air, press Instant Seal Button (D) to seal bag. Indicator Light will flash slowly when bag is sealing.
   When motor and light turn off, vacuum process is complete.

Tip: When using Pulse Mode, you MUST press Instant Seal Button to seal bag, If there is no activity for 30 seconds, appliance will shut off automatically and bag will not be sealed.

### **Instant Seal**

- The Instant Seal Button (**0**) stops the vacuum process early and seals the bag, preventing delicate foods such as cookies from being crushed.

  1. Vacuum package as described in previous sections.

  2. To stop process before all air is removed, press and release Instant Seal Button. Vacuum process will stop within a few seconds and bag will be sealed.
- When motor and Indicator Light (F) turn off, open lid and remove bag.
- open lid and remove one.

  The Instant Seal Button is also used to end Pulse Mode (see instructions above).

### Seal Only

If you want to seal a bag without vacuuming, use the Seal Only position on the Seal Control Switch (E). You can even reseal bags such as Mylar® potato ch

- I. Place open end of bag on Sealing Strip (N) and
- close lid.

  2. Set Seal Control Switch to Seal Only.

  3. Press down firmly on lid with both hands until motor starts, then release. Motor and Indicator Light (F) will turn on, indicating bag is sealing.
- 4. When motor and Indicator Light turn off, open lid and remove bag.

Note: If Sealing Strip is too hot for a mylar bag, try setting Seal Control Switch to the instead of Seal Only. As long as you place open end of bag on Sealing Strip (not in Vacuum Channel), no air will be