

BEVERAGE CENTER

INSTALLATION INSTRUCTIONS & OWNER'S MANUAL

INSTALLER: Leave these instructions with consumer.

CONSUMER: Retain for future reference.

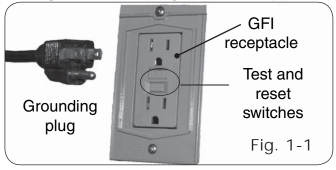


IMPORTANT: READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION OR USE.

A WARNING

Electrical Grounding Instructions
This electrical appliance is equipped with
a three-pronged (grounding) plug for
your protection against shock hazard and
should be plugged directly into a properly
grounded three-prong GFI protected
receptacle. Do not cut or remove the
grounding prong from the plug.

Do not operate any appliance with a damaged cord or plug, after an appliance



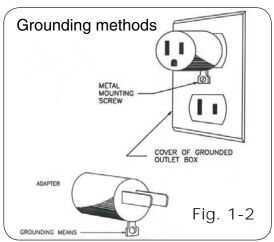
malfunction, or after the appliance has been dropped or damaged. Return the appliance to your dealer or authorized service facility for inspection, repair, or electrical/mechanical adjustment.

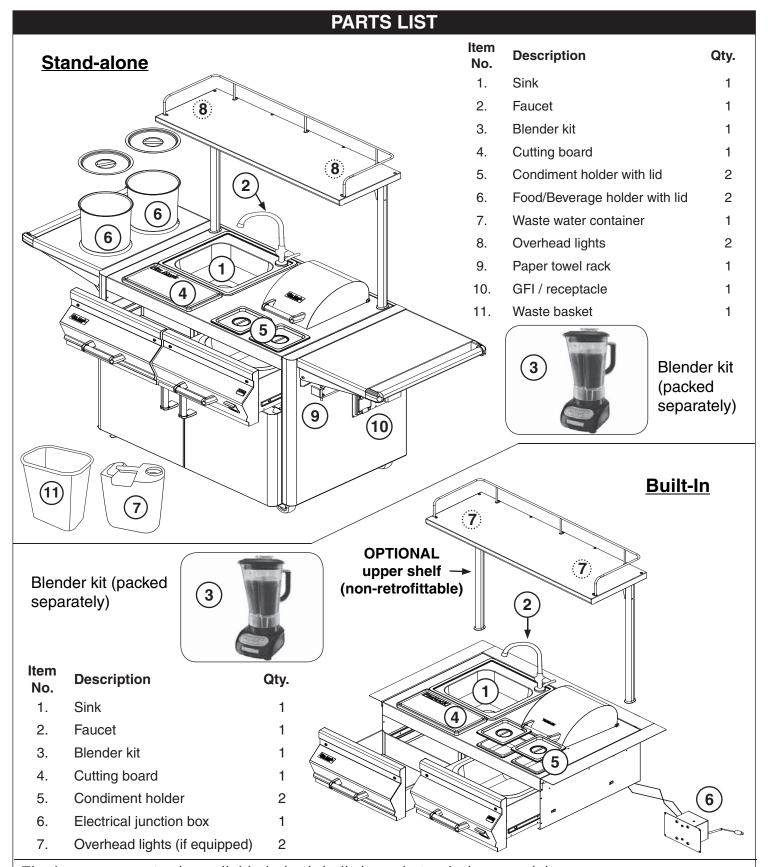
ELECTRICAL GROUNDING

To protect from electrical shock, this appliance must be grounded while in use.

Two-pronged outlets may be grounded by use of an adapter as shown in Fig. 1-2. The grounding tab extending from the adapter must be connected to a permanent ground.

If an extension cord is used, it must be a three-pronged cord listed for outdoor use. These cords are identified by the marking: "Suitable for use with outdoor appliances; store indoors while not in use." The cord must be rated at or above the rating of this appliance as specified on the rating plate.





The beverage center is available in both built-in and stand-alone models.

Built-in and stand-alone models come with a sink, cutting board, blender, an equipment drawer, drawer-front bottle opener, and a clean ice drawer. The unit is also topped with an upper shelf (optional on built-ins) with a lighted covering that sports a wine glass rack and additional upper storage area.

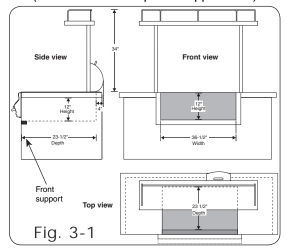
Stand-alone models come with shelves, a storage area containing two full-sized ice trays and two wine holders for cooling beverages, a wheeled cart, side-folding paper-towel rack, and built-in transformer box.

INSTALLATION

A WARNING

Have all electrical work performed by a licensed professional electrician.

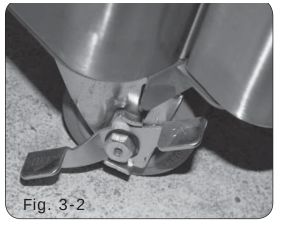
Counter cut-out dimensions for built-in (shown here with optional upper shelf)



A WARNING

This appliance must be connected to a grounded electrical source.

Caster in locked position (stand-alone only)



Built-in units

Prepare a cut-out in the countertop as specified in Table 1 and shown in Fig. 3-1. Note additional clearance required to the rear for the blender cover to open fully.

Counter Cut-out Dimensions (Table 1)	
Counter Opening Height*	12"
Counter Opening Width*	36-3/4"
Counter Opening Depth*	23-1/2"

Install a listed, grounded 110-volt GFI receptacle beneath the countertop within 5 feet of the blender base so that the blender can be plugged into it. Install the electrical junction box near the GFI receptacle so that it can be plugged in the receptacle. The wires from the box are already connected to the beverage center.

The transformer box must be put inside the enclosure before the beverage center is installed.

After the enclosure cut-out and the electrical and plumbing hookups are prepared, place the beverage center into the cut-out. Keep all electrical wires from being pinched between the beverage center and the enclosure.

The beverage center will rest on the countertop by its stainless-steel hanger and on the front support shown in Fig. 3-1 underneath the face.

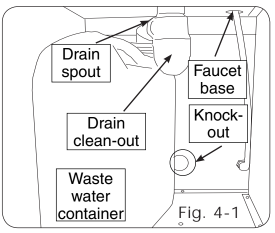
Silicon sealant may be applied around the top edge of the countertop cut-out to create a barrier between the housing and countertop capable of keeping out fluids. Do not use silicon between the blender base and the stainless-steel housing, as the base must be removable for cleaning and maintenance.

Stand-alone units

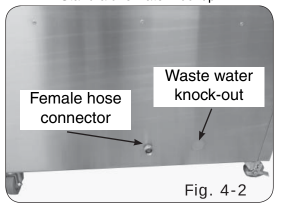
Locate the unit on a flat, level surface near desired electrical and water lines. To lock a caster press down on the side of the lever with the word "OFF" stamped on it until it stops and does not turn (see Fig. 3-2). Repeat for all casters. For the stand-alone beverage center, plug the end of an extension cord matching the requirements on the cover into the left-most electrical receptacle on the right side.

ASSEMBLY

Drain sink to container or drain line



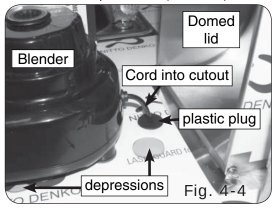
Stand-alone water hookup



Electrical connectors (stand-alone only)



Blender placement (side view)



Plumb or set up waste water disposal

The sink comes with a plastic trap and drainpipe extending just below the sink (see Fig. 4-1).

A waste water container may be placed under the sink. It must then be periodically checked and emptied when full.

Alternately, a permanent waste water drain may be plumbed from under the sink out through the knock-out in the rear left (stand-alone only) or the enclosure (built-in only) to an appropriate drain. Observe all locally applicable codes. If required, remove the knock-out (stand-alone only) by striking it forcefully in the center with a mallet or other appropriate tool. Observe all locally applicable codes.

Attach a water source (stand-alone)

The sink comes pre-installed and is plumbed so that a garden hose or other pressurized water-supply line can be connected to the female hose connector centered in the lower end of the back of the unit (see Fig. 4-2). The connector on the garden hose must be clean and free of foreign material. Screw the end of the hose onto the female hose connector.

Attach a water source (built-in)

Plumb a water line through the inside of the enclosure to the 1/2" NPS connector attached to the faucet.

Connect the stand-alone to electrical power

To use the electrical outlets, blender, and electrical sockets (stand-alone only), the beverage center must be connected to electrical power. This is performed by plugging in a grounded electrical extension cord rated for outdoor use.

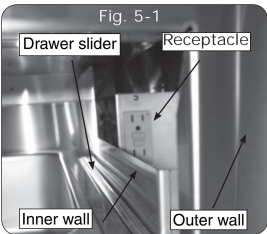
Plug the male end of the extension cord into an active electrical outlet and the female end into the left-most electrical connector on the right side of the unit (Fig. 4-3). Other electrical devices may be plugged into the electrical outlets on the right of the line-power hookup.

ASSEMBLY (Continued)

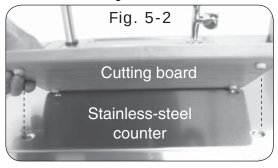
A WARNING

Do not use blender in rain or wet conditions.

Plug-in blender inside left stand-alone wall



Match cutting board feet to holes



Slide the containers into countertop



Slide the holders into the shelf-top holes



Place blender in blender mounting

Open the domed lid attached to the right back of the countertop. Unpack the blender and read the instructions.

Attach the plastic plug to the three-pronged electrical cord. Feed the cord through the cutout that is located on top of the counter in front of the domed lid. Be sure to snap the plastic plug in place. (See Fig. 4-4 on page 4). From there, plug the cord into the nearest grounded electrical outlet.

In the stand-alone unit, the nearest outlet is located in the right-side wall. Lower the cord towards the right-side wall and then open the doors and remove the middle right-side drawer. Locate the blender cord through the opening on the right above the receptacle (Fig. 5-1) and plug it in.

Place the blender base carefully onto the blender feet depressions that are located on top of the counter in front of the domed lid.

See blender instructions for additional details on blender installation, use, and maintenance. Test the blender and electrical connection by applying and turning off power without the container in place.

Place the cutting board

Unpack the wood cutting board and place the four (4) rubber feet into the four (4) depressions on top of the counter in front of the sink (Fig. 5-2). The cutting board is designed to stay firmly in place while in use and yet be easy to remove, clean, and store as needed.

Place stainless-steel bottle/food holders (stand-alone only) and condiment storage containers (built-in and stand-alone)

Unpack the stainless-steel bottle/food holders and condiment storage containers with lids.

Place the condiment storage containers in the rectangular holes in the top of the counter in front of the blender. Cover them with the rectangular lids (Fig. 5-3).

On the stand-alone only, lift the left shelf and lock it into place following the instructions below, then insert the two stainless-steel bottle holders into the circular holes in the top of the shelf (see Fig. 5-4).

Alternately, a tap for draught beverages could be installed/inserted through the rear circular hole.

ASSEMBLY (continued)

Paper towel holder (stand-alone only)



Install paper towel holder (stand-alone only)

Unpack the paper-towel holder hanger, squeeze the open ends together slightly, and insert them into the mounting bracket on the front right (Fig. 6-1). Next, release the hanger so that the ends poke out through the holes in the top and bottom of the mount.

OPERATION

Caster in locked position (stand-alone only)



(Un)locking casters (stand-alone only)

To lock a caster press down on the side of the lever with the word "OFF" stamped on it until it stops and the caster will not turn. To unlock, press down on the side stamped "ON."

Turning the light on and off (if equipped)

Note: The beverage center must be plugged in to a 110V AC power source.

Locate the button underneath the right side of the light panel. Press the button to turn on and off the two halogen lights underneath the rack.

Using the light switch



Using magnetic bottle opener

A magnetic bottle opener is located on the right side drawer. To use simply insert the top of the bottle as shown in Fig. 6-4 and pull the bottom of the bottle downward until the cap is removed. The cap will then stick to the magnet instead of falling to the ground. Remove the cap from the magnet and discard.

Magnetic bottle opener (right drawer)



OPERATION (continued)

Left storage drawer



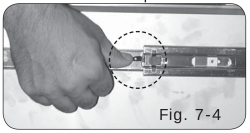
Removing clean ice storage drain plug



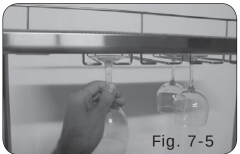
Removing basin



Release drawer slider prior to removal



Glass storage racks under top (if equipped)



Waste basket (Stand-alone only)



Doors and Drawers

The left top drawer (Fig. 7-1) is for tool/utensil storage. The blender container and other such items may be stored effectively in this drawer.

The right top drawer is for storage of clean ice. Open the drawer, make sure the drain plug is in place (Fig. 7-2), and pour the ice into the basin. Close the drawer to protect the ice from wind and debris and to keep it shaded. Remove the drain plug to allow melted ice to drain. Wipe out or clean as needed.

The two basins inside the door on the right of the beverage center (stand-alone only) are for iced beverage storage. The basins may be removed to dump used ice (Fig. 7-3).

To remove a drawer; pull it completely out. Release the drawer from the drawer slides by pressing the black lever down on the right side, and up on the left side (Fig 7-4). Then lift upward and outward on the drawer until it comes free of the runners.

To re-attach a drawer; extend the drawer slides completely and align the drawer into the slides, pushing the drawer closed. Open the drawer to verify that it has locked in place.

Both stand-alone doors are held in place magnetically when closed.

Wine glass retainer (if equipped)

Place wine glasses as shown in Fig. 7-5. Do not force.

M WARNING

Total weight on the upper storage shelf must not exceed 35 lbs.

Using the waste basket (stand-alone only)

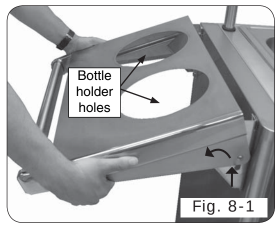
The rubber waste basket fits into the stainless-steel loop attached to the inside of the left door (Fig. 7-6).

OPERATION (Cont.)

A CAUTION

Do NOT place fingers near hinge when closing.

Lower left shelf (holders removed)



A CAUTION

The paper-towel holder must be folded back against the unit before lowering the folding shelf (see above). Failure to do so could result in damage to the beverage center.

Paper-towel holder (stand-alone only)



Important:

Wine bottle/food containers must be removed prior to collapsing the left-hand shelf.

To lower or raise shelves (stand-alone only)

- **A.** To lower the shelf, grasp the shelf and lift from the hinges (Fig. 8-1).
- **B.** To raise the shelf, grasp the shelf away from the hinge and lift upward until the hinge comes out of the retainer slot. Then rotate the shelf upward until it is completely horizontal and drop the hinge back into the retaining slot, keeping fingers and other objects away from the hinges.

Adjusting and refilling the paper-towel holder

To use the paper-towel holder:

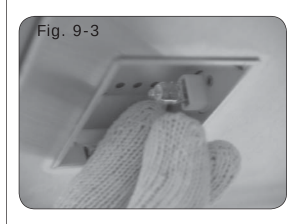
- 1. Make sure the drop down shelf is upright.
- 2. Grasp the rounded end of the paper towel holder firmly (without compressing it) and pull it away from the side of the unit so that it rotates toward the front of the unit and locks into the extended position.
- **3.** Slide a roll of paper towels over the rounded end of the paper-towel holder until the entire roll is on the holder (Fig. 8-2).

When not in use, the rack may be folded back out of the way by firmly grasping the rounded end of the holder and rotating it back into position against the wall of the unit.

Cleaning and Maintenance



Fig. 9-2





Changing the bulbs (if equipped) WARNING

To protect from potentially sharp sheet metal and glass, wear gloves and safety glasses during this procedure.

1. Turn off all electrical sources.

Important: Place one hand directly below the glass lens and prepare to catch it when it is detached.

2. Carefully insert your fingernail or a thin plastic spatula between the glass lens and the stainless steel, and gently pry the glass lens out (Fig. 9-1). Catch the lens (Fig. 9-2) and set it safely aside.

Note: You may wish to take this opportunity to clean and dry the lens with a standard household window cleaner. Dry completely before reattaching.

3. Wearing a pair of gloves, reach into the fixture, gently grab the bulb (Fig. 9-3), and pull it straight down and out of the fixture so that the two pins at the base of the bulb come all the way out.

Important: Bulb is halogen. DO NOT TOUCH with bare hands. Oils from hands drastically reduce bulb life.

Note: It may be helpful to rock the bulb gently backward and forward while pulling it out.

- **4.** Insert the new bulb into the socket so that both pins slide all the way into the two holes in the bottom of the socket and the bulb remains in place after being released.
- **5.** Place the lens back into the fixture opening with the curved cut-out toward the back and snap it firmly but gently back into place.

Beverage Center Cover

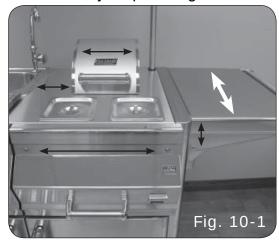
To reduce the need for cleaning, cover your beverage center between uses with the Fire-Magic[®] custom cover (Fig. 9-4).

Always remove items from the upper storage area before covering.

Uncover the beverage center with care. Always lift or slide the cover gently off the upper storage rack. Never pull sideways, as the rack may be damaged or loosened.

CLEANING AND MAINTENANCE (continued)

Always wipe with grain



Care and cleaning

Clean up spills as required with a damp cloth or sponge or a non-abrasive low-acid cleaning solution. For heavy cleaning, clean with a quality stainless-steel cleaner as necessary. Follow the directions on the cleaner. Always wipe in the direction of the grain (see Fig. 10-1).

You may find it useful to first remove the blender from the stainless-steel housing (see the section in this instruction, *Place blender in blender mounting*, or separate blender instructions).

In a humid environment, due to the nature of stainless steel, iron oxide deposits may appear. Such deposits are removable using stainless-steel cleaner.

Store the blender container in a drawer and close the stainless-steel lid over the blender base to protect it when not in use.

Cover your beverage center when not in use (see *Beverage Center Cover* section on previous page).

WARRANTY

LIFETIME WARRANTY - Fire Magic[®] cast stainless-steel burners, stainless-steel rod cooking grids, and stainless-steel housings are warranted for as long as you own your Fire Magic[®] grill.

FIFTEEN-YEAR WARRANTY - Fire Magic[®] cast brass burners, brass valves, backburner assemblies (except ignition parts), and manifold assemblies are warranted for 15 years from the date of purchase of your Fire Magic[®] grill.

THREE-YEAR WARRANTY - Fire Magic[®] sideburners and all other Fire Magic[®] grill components (except ignition and electronic parts) are warranted for three (3) years from the date of purchase of your Fire Magic[®] grill.

Fire Magic[®] ignition systems (excluding batteries), electronic components (including lights and thermometers), and accessories are warranted for one (1) year from date of purchase.

PLEASE KEEP A COPY OF YOUR SALES SLIP FOR PROOF OF PURCHASE

This warranty applies to the original purchaser and to single family residential use only. It commences from date of purchase, and is valid only with proof of purchase.

This warranty does not cover parts becoming defective through misuse, accidental damage, electrical damage, improper handling, storage, and/or installation. Product must be installed (and gas must be connected) as specified in the instructions or operator's manual, by a **qualified professional installer**. Accessories, parts, valves, remotes, etc., when used must be Peterson Co. product.

This warranty **does not** apply to rust, corrosion, oxidation, or discoloration, unless the affected component becomes inoperable. It **does not** cover labor or labor-related charges.

This warranty specifically excludes liability for **indirect**, **incidental**, or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specified legal rights, and you may have other rights that may vary from state to state.

For additional information regarding this warranty, or to place a warranty claim, contact the R.H. Peterson dealer where the product was purchased.

TO REGISTER YOUR PRODUCT ONLINE GO TO: WWW.RHPETERSON.COM, AND CLICK ON PRODUCT REGISTRATION. THANK YOU FOR YOUR PURCHASE.