



Please use this number in registering your warranty and any correspondence with the factory.

SPIRIT[™] 700 Series

Natural Gas Barbecue

Owner's Manual





WARNING: Follow all leak check procedures carefully in this manual prior to barbecue operation. Do this even if barbecue was dealer assembled.

NOTICE TO INSTALLER: These instructions must be left with the owner and the owner should keep them for future use.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WARNING: Do not try to light this appliance without reading "Lighting" instructions section of this manual.

THIS GAS APPLIANCE IS DESIGNED FOR OUTDOOR USE ONLY.

FOR YOUR SAFETY

If you smell gas:

- 1. Shut off gas to the appliance.
- 2. Extinguish any open flame.
- 3. Open lid.
- 4. If odor continues, immediately call your gas supplier or your fire department.

△DANGER

Failure to follow the Dangers, Warnings and Cautions contained in this Owner's Manual may result in serious bodily injury or death, or in a fire or an explosion causing damage to property.

AWARNINGS

- △ Improper assembly may be dangerous. Please carefully follow the assembly instructions in this manual.
- △ After a period of storage, and/or nonuse, the Weber Gas Barbecue should be checked for gas leaks and burner obstructions before using. See instructions in this manual for correct procedures.
- **△** Do not operate the Weber Gas Barbecue if there is a gas leak present.
- \triangle Do not use a flame to check for gas leaks.
- △ Combustible materials should never be within 24 inches of the top, bottom, back or sides of your Weber Gas Barbecue.
- △ Do not put a barbecue cover or anything flammable on or in the storage area under the barbecue.
- △ You should exercise reasonable care when operating your Weber Gas Barbecue. It will be hot during cooking or cleaning, and should never be left unattended.
- △ Should the burners go out during operation, turn all gas valves off. Open the lid and wait five minutes before attempting to relight, using the lighting instructions.
- **△** Do not use charcoal or lava rock in your Weber Gas Barbecue.
- **△** Never lean over open grill or place hands or fingers on the front edge of the cooking box.
- △ Should a grease fire occur, turn off all burners and leave lid closed until fire is out.
- △ Do not enlarge valve orifices or burner ports when cleaning the valves or burners.
- △ LP gas is not natural gas. The conversion or attempted use of natural gas in an LP unit or LP gas in a natural gas unit is dangerous and will void your warranty.
- △ Do not attempt to disconnect any gas fitting while your barbecue is in operation.
- △ Use heat-resistant barbecue mitts or gloves when operating barbecue.

LP GAS UNITS ONLY:

- ⚠ Do not attempt to disconnect the gas regulator or any gas fitting while your barbecue is in operation.
- A dented or rusty LP tank may be hazardous and should be checked by your liquid propane supplier. Do not use an LP tank with a damaged valve.
- Although your LP tank may appear to be empty, gas may still be present, and the tank should be transported and stored accordingly.
- △ If you see, smell or hear the hiss of escaping gas from the LP tank:
 - 1. Get away from LP tank.
 - 2. Do not attempt to correct the problem yourself.
 - 3. Call your fire department.

WARRANTY

Weber-Stephen Products Co. (Weber) hereby warrants to the ORIGINAL PURCHASER of this Weber Gas Barbecue that it will be free of defects in material and workmanship from the date of purchase as follows:

Aluminum Castings, 10 years, Cooking Grates and Flavorizer Bars, 3 years, All Remaining Parts, 5 years,

when assembled and operated in accordance with the printed instructions accompanying it.

Weber may require reasonable proof of your date of purchase. THEREFORE, YOU SHOULD RETAIN YOUR SALES SLIP OR INVOICE.

This Limited Warranty shall be limited to the repair or replacement of parts which prove defective under normal use and service and which on examination shall indicate, to Weber's satisfaction, they are defective. Before returning any parts, contact Weber-Stephen Products Co. Customer Service Center. If Weber confirms the defect and approves the claim, Weber will elect to replace such parts without charge. If you are required to return defective parts, transportation charges must be prepaid. Weber will return parts to the purchaser, freight or postage prepaid.

This Limited Warranty does not cover any failures or operating difficulties due to accident, abuse, misuse, alteration, misapplication, vandalism, improper installation or improper maintenance or service, or failure to perform normal and routine maintenance, including but not limited to damage caused by insects within the burner tubes, as set out in this owner's manual.

Deterioration or damage due to severe weather conditions such as hail, hurricanes, earthquakes or tornadoes, discoloration due to exposure to chemicals either directly or in the atmosphere, is not covered by this Limited Warranty.

There are no other express warrants except as set forth herein and any applicable implied warranties of merchantability and fitness are limited in duration to the period of coverage of this express written Limited Warranty. Some states do not allow limitation on how long an implied warranty lasts, so this limitation may not apply to you.

Weber is not liable for any special, indirect or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you.

Weber does not authorize any person or company to assume for it any other obligation or liability in connection with the sale, installation, use, removal, return, or replacement of its equipment; and no such representations are binding on Weber.

This Warranty applies only to products sold at retail.

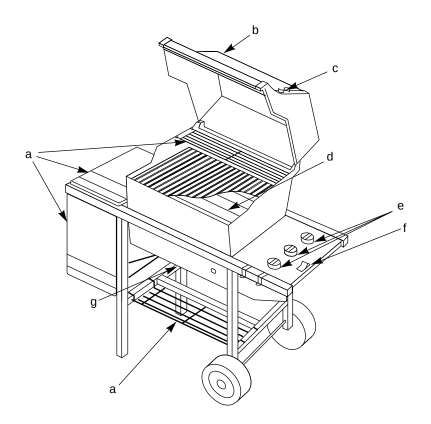
WEBER-STEPHEN PRODUCTS CO. Customer Service Center 250 South Hicks Road Palatine, IL 60067-6241 (800) 446-1071

PATENTS AND TRADEMARKS

© 1997 Weber. Weber, \Re , Flavorizer and Crossover are registered U.S. trademarks; Spirit, Gas Catcher, FlameCheck, and Spider Stopper are U.S. trademarks of Weber-Stephen Products Co., 200 East Daniels Road, Palatine, IL 60067-6266. U.S.A. Spirit is covered under the following patent nos.: U.S.A. #4,677,964; 4,727,853; #4,829,978; #4,941,817; and #4,966,125; Canada: #1,279,540; #1,300,994; and #1,300,995. Printed in the U.S.A.

Contents

WARNINGS	2
Warranty & Patents	
General Instructions	6
Assembly	
Operating Instructions	
Lighting	21-22
Cooking	
Storage and/or Nonuse	
Cleaning	
Troubleshooting & Maintenance	
Annual Maintenance	24
General Maintenance	25-27
Troubleshooting	
Parts Listing	



FEATURES:

- a) Convenient tables and racks.
- b) Heavy gauge porcelain-on-steel lid seals in heat.
- c) Rapid read thermometer for precision cooking.
- d) Heavy gauge steel Flavorizer Bars distribute heat within the grill. Flavorizer Bars heat just the right amount of drippings for flavoring, letting excess fat drip past to help prevent flare-ups.
- e) Separate burners for temperature control.
- f) Crossover Ignition System with Gas Catcher Ignition Chamber.
- g) Catch pan catches excess grease.

General Instructions

Your Weber Gas Barbecue is a portable outdoor cooking appliance. With the Weber Gas Barbecue you can grill, barbecue, roast and bake with results that are difficult to duplicate with indoor kitchen appliances. The closed lid and Flavorizer Bars produce that "outdoor" flavor in the food.

The Weber Gas Barbecue is portable so you can easily change its location in your yard or on your patio. Portability means you can take your Weber Gas Barbecue with you if you move.

The natural gas supply is easy to use and gives you more cooking control than charcoal fuel.

- These instructions will give you the minimum requirements for assembling your Weber Gas Barbecue. Please read the instructions carefully before using your Weber Gas Barbecue. Improper assembly can be dangerous.
- Not for use by children.
- If there are local codes that apply to portable gas grills, you will have to conform to them. If there are no local codes, you must conform to the latest edition of the National Fuel Gas Code: ANSI Z 223.1.
- This Weber Gas Barbecue is designed for natural (piped in city) gas only. Do not use Liquid Propane (LP) bottled gas. The valves, orifices and hose are for natural gas only.
- Do not use with charcoal fuel.
- Check that the area under the control panel and the bottom tray are free from debris that might obstruct the flow of combustion or ventilation air.

For Installation in Canada

These instructions, while generally acceptable, do not necessarily comply with the Canadian Installation codes, particularly with piping above and below ground. In Canada the installation of this appliance must comply with local codes and/or Standard CAN/CGA-B149.1 (Installation Code for Natural Gas Burning Appliances and Equipment).

Storage

- The gas must be turned OFF at the natural gas supply when the Weber Gas Barbecue is not in use.
- When the Weber Gas Barbecue is stored indoors, the gas supply must be disconnected.

Operating area

△WARNING: Only use this barbecue outdoors in a well ventilated area. Do not use in a garage, building, breezeway or any other enclosed area.

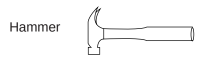
- Never use your Weber Gas Barbecue under an unprotected combustible roof or overhang.
- Your Weber Gas Barbecue is not intended to be installed in or on recreational vehicles and/or boats.
- Do not use combustible materials within 24 inches of the top, bottom, back or sides of the grill.
- The entire cooking box gets hot when in use. Do not leave unattended.
- Keep any electrical supply cord and the fuel supply hose away from any heated surface.
- Keep the cooking area clear of flammable vapors and liquids, such as gasoline, alcohol, etc., and combustible materials.

Gas supply testing

- Disconnect your Weber Gas Barbecue when the gas supply is being tested at high pressures. This appliance and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig (3.5 kPa).
- Turn off your Weber Gas Barbecue when the gas supply is being tested at low pressures. This appliance must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at the pressure equal to or less than 1/2 psig (3.5 kPa).

Assembly

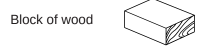
Tools needed



7/16 and 3/4 inch open-end or an adjustable wrench









Supplies needed

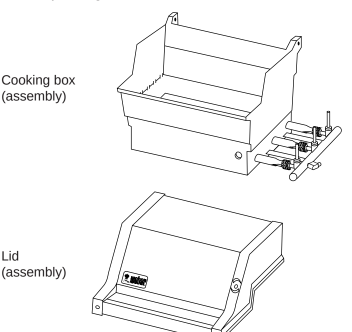
You will need a soap and water solution to check for gas leaks. (See Step "Check for gas leaks.")

Note - The hardware size of nuts, bolts and screws is given. For example "1/4-20 x 2 inch bolt" means a bolt 1/4 inch in diameter with 20 threads to the inch, 2 inches long. On a small screw for example, "6-32 x 1/2 inch screw" means a number 6 screw, with 32 threads to the inch, 1/2 inch long.

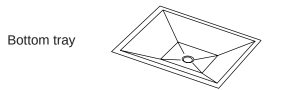
While we give much attention to our products, unfortunately an occasional error may occur. If a part is missing, do not go back to the store. Call the Weber Customer Service Center toll free **1-800-446-1071** to receive immediate assistance. Have your owner's manual and serial number of the barbecue available for reference.

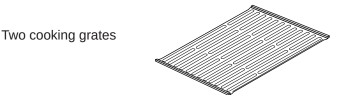
Step 1

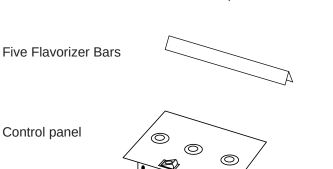
Check package contents

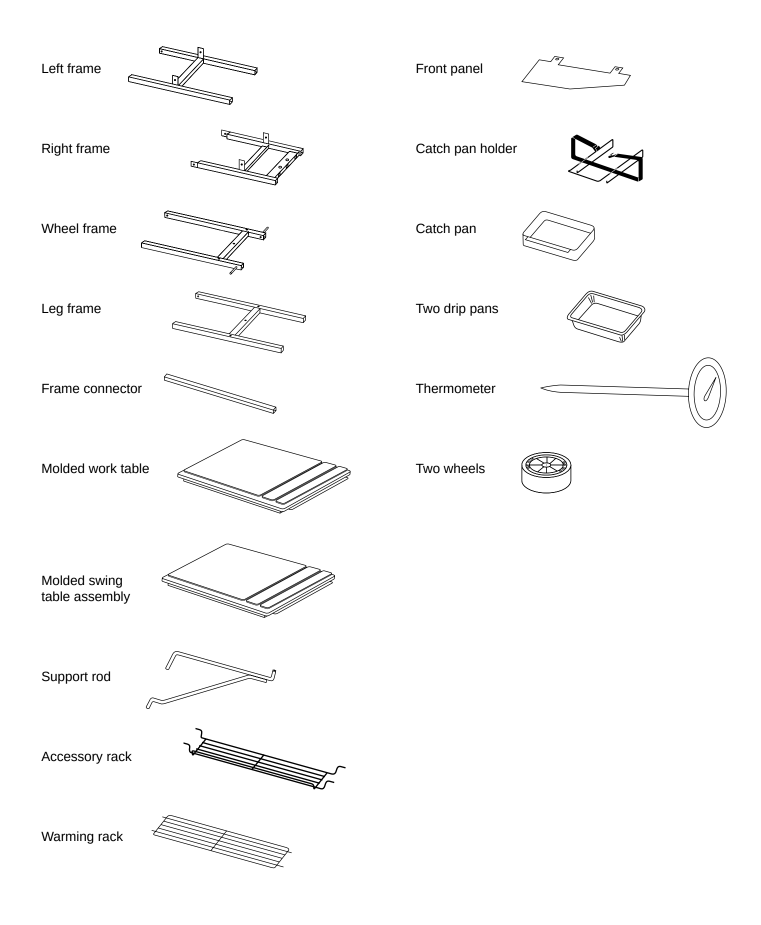












Check contents of hardware packs

Three burner control knobs



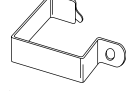
Two tool holders



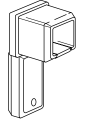
Seven tubing plugs (two are spares)



Support rod holder



Swing table end bracket



Manifold bracket



Two hinge pins

(hardware size: 1/4 x 1 1/2 inch clevis pin)

(actual size)



1/4-20 x 2 inch bolt (actual size)



Two 1/4-20 x 1 3/4 inch bolts



Six 1/4-20 x 1/2 inch bolts (actual size)



Two plastic buttons (actual size)



Nine 1/4 inch nylon washers



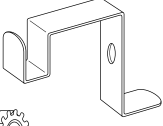
Two hair pin cotters



Two wheel hubcaps



Work table spacer



1/4-20 keps nut



Two Phillips screws/washers



Assemble wheel frame

You will need: wheel frame, two wheels, two wheel hubcaps, hammer and a block of wood.

Set one end of wheel frame on the block of wood (or other hard, protected surface). Put one wheel on axle, WEBER side facing up, and tap on one hubcap. Figure 1.

Repeat with other wheel and hubcap.

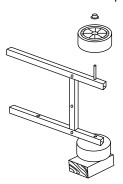


Figure 1

Step 3

Assemble top frame

You will need: left frame, right frame, two 1/4-20 x 1/2 inch bolts, two nylon washers and a 7/16 inch wrench.

Note - Work on carpeted area (on grass or one of the boxes) to protect the finish during frame assembly.

Lay the leg pieces as shown so the leg tabs point up. Figure 2.

Slip the two frame pieces together with the tabs inside. Figure 2 (a). Slip washers on bolts, insert bolts as shown and tighten. Figure 2 (b). (If you try to insert a bolt and there are no holes, you have the left frame turned the wrong way. Turn the left frame around.)

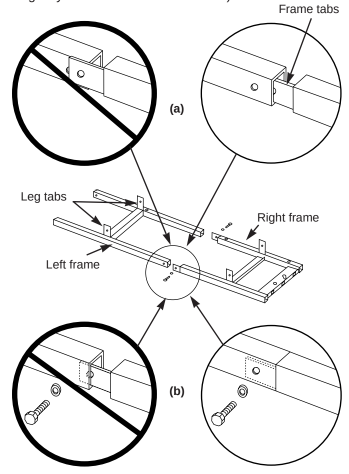


Figure 2

Continue frame assembly

You will need: leg frame, wheel frame, four 1/4-20 x 1/2 inch bolts, four nylon washers and a 7/16 inch wrench.

Place the leg frame onto the tabs of the left frame with the dimple to the inside. Figure 3. Place the wheel frame onto the tabs of the right frame with the dimple to the inside. Figure 3.

The leg tabs must be on the inside of the frames.

Add the washers to the bolts, insert in the holes as shown and tighten with the wrench. Figure 3.

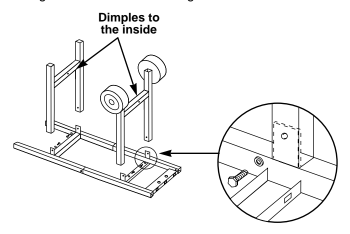


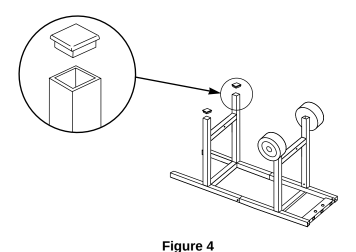
Figure 3

Step 5

Install tubing plugs

You will need: two tubing plugs and a hammer.

Insert tubing plugs into the ends of the leg frame. Figure 4. To fully seat the plugs, you may have to tap them lightly with a hammer.



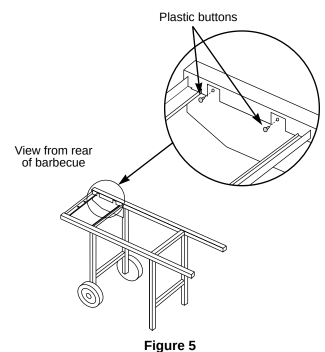
Step 6

Add front panel

You will need: front panel and two plastic buttons.

Turn frame assembly right side up.

Align the panel with the holes in the frame and insert the plastic buttons through the front panel and frame. Figure 5.



Add cooking box

You will need: frame assembly, cooking box assembly, work table spacer, 1/4-20 keps nut, 1/4-20 x 2 inch bolt, pliers and a 7/16 inch wrench.

Set the cooking box in the frame so the burner tubes are under the frame brace. Figure 6.

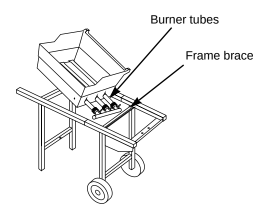


Figure 6

Slide the cooking box to the left within the frame. Hold the work table spacer up to the frame. Insert the bolt through the hole in the work table spacer, frame, and cooking box with the head of the bolt outside the box. Figure 7. Add keps nut. Tighten by holding the bolt with pliers while you tighten the nut with a wrench.

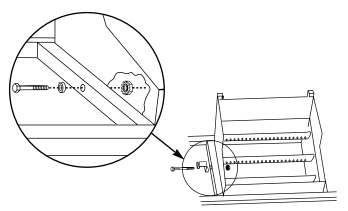
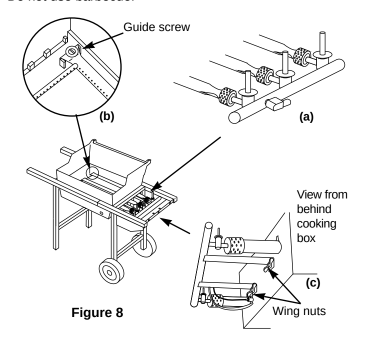


Figure 7

Your Weber Gas Barbecue burner assembly has been factory assembled, pressure and flame tested. As a safety precaution we recommend you check the burner alignment:

- a) Do the valves fit into the ends of the burners?
 Figure 8 (a).
- b) Are the ends of the burners under the washers at the left rear and left front of the cooking box? The screws are only guides. Do not tighten. Figure 8 (b).
- c) Are the wing nuts under the burner assembly hand tight? Do not tighten with pliers. Figure 8 (c).

If you answered YES to a, b and c, the burners are correctly aligned. If you answered NO, the burners are misaligned. Contact Weber-Stephen Customer Service. Do not use barbecue.



Install manifold bracket

You will need: manifold bracket

Hook the bracket onto the manifold at the center burner valve. Figure 9. Place your hand underneath the bracket. Lift the manifold, bracket and cooking box slightly and hook the tab of the bracket onto the frame brace.

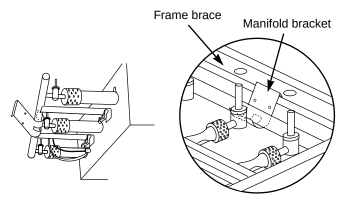


Figure 9

Step 9

Install frame connector

You will need: frame connector, two 1/4-20 x 1 3/4 inch bolts, two nylon washers and a 7/16 inch wrench.

Slip a washer on a bolt and insert through the hole in the cross brace and into the end of the frame connector. Insert the other bolt and washer into the other end through the cross brace and into the frame connector. Hold the frame connector square and tighten the bolts. Figure 10.

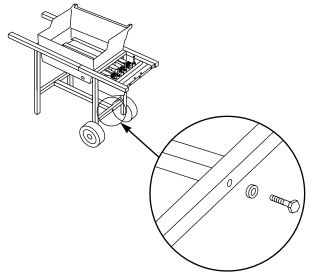


Figure 10

Step 10

Install gas supply

General Specifications for Piping

Note - Contact your local municipality for building codes regulating outdoor gas barbecue installations. In absence of Local Codes, you must conform to the latest edition of ANSI Z223.1. WE RECOMMEND THAT THIS INSTALLATION BE DONE BY A PROFESSIONAL.

Some of the following are general requirements taken from ANSI Z223.1, for gas supply installations. Refer to ANSI Z223.1 latest edition for complete specifications.

- This barbecue is designed to operate at 7 inches of water column pressure (.2526 psi).
- A manual shut-off valve must be installed outdoors, immediately ahead of the quick disconnect.
- An additional manual shut-off valve indoors should be installed in the branch fuel line in an accessible location near the supply line.
- The quick disconnect connects to a 3/8 inch NPT thread from the gas source. The quick disconnect fitting is a hand-operated device that automatically shuts OFF the flow of gas from the source when the barbecue is disconnected.
- The quick disconnect fitting can be installed horizontally, or pointing downward. Installing the fitting with the open end pointing upward can result in collecting water and debris.
- The dust covers (supplied plastic plugs) help keep the open ends of the quick disconnect fitting clean while disconnected.
- Pipe compound should be used which is resistant to the action of natural gas when connections are made.
- The outdoor connector must be firmly attached to rigid, permanent construction.

 \triangle WARNING: Do not route the 12 foot hose under a deck. The hose must be visible.

Typical natural gas supply installation. Figure 11.

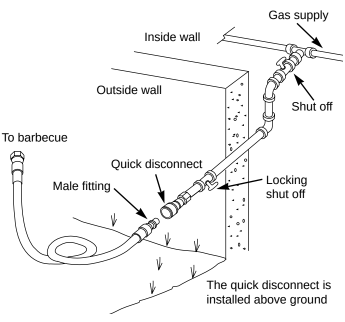


Figure 11

Install gas supply (continued)

- Pipe compound should be used which is resistant to the action of natural gas when NPT connections are made.
- The outdoor connector must be firmly attached to rigid, permanent construction.

Gas line piping

- If the length of line required does not exceed 50 feet, use a 5/8" O.D. tube. One size larger should be used for lengths greater than 50 feet.
- Gas piping may be copper tubing, type K or L; polyethylene plastic tube, with a minimum wall thickness of .062 inch; or standard weight (schedule 40) steel or wrought iron pipe.
- Copper tubing must be tin-lined if the gas contains more than 0.3 grams of hydrogen sulfide per 100 cubic feet of gas.
- Plastic tubing is suitable only for outdoor, underground use
- Gas piping in contact with earth, or any other material which may corrode the piping, must be protected against corrosion in an approved manner.
- Underground piping must have a minimum of 18" cover.

Test connections

All connections and joints must be thoroughly tested for leaks in accordance with local codes and all listed procedures in the latest edition of ANSI Z223.1.

⚠ DANGER

Do not use an open flame to check for gas leaks. Be sure there are no sparks or open flames in the area while you check for gas leaks. This will result in a fire or explosion which can cause serious bodily injury or death, and damage to property.

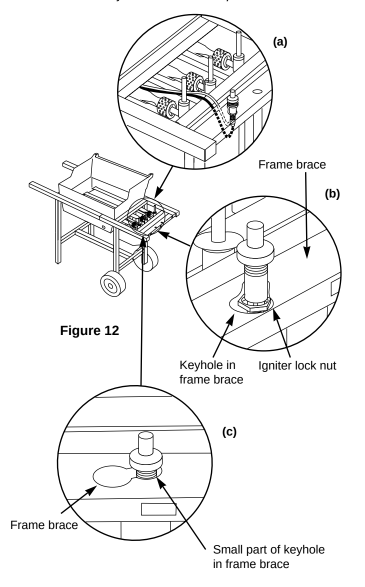
Install igniter

Note - The igniter wires are already attached to the Gas Catcher Ignition Chamber and the igniter. This was done to factory test the ignition system.

The igniter lock nut is on the igniter.

Insert the top of the igniter up through the large part of the keyhole in the frame brace. Loosen the igniter lock nut and slide the igniter into the small part of the keyhole. Tighten the igniter lock nut. Figure 12.

Note - If the igniter works loose, carefully tighten the igniter lock nut with an adjustable wrench or pliers.



Step 12

Check that all burner valves are off

You will need: one burner control knob.

Valves are shipped in the OFF position, but you should check to be sure. Put the knob on each valve. Check by pushing down and turning clockwise. If they do not turn they are off, proceed to the next step. Figure 13.

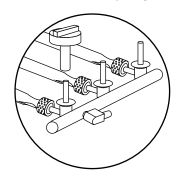


Figure 13

Step 13

Connect flexible hose to manifold

You will need: the 12 foot natural gas supply hose and a 3/4 inch wrench.

Thread fitting end of hose onto manifold. Figure 14 (a). Tighten with wrench.

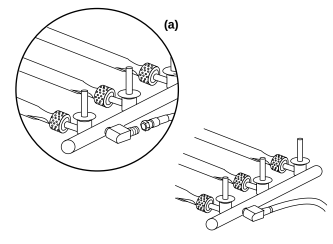


Figure 14

Check for gas leaks

△ DANGER

Do not use an open flame to check for gas leaks. Be sure there are no sparks or open flames in the area while you check for leaks. This will result in a fire or explosion which can cause serious bodily injury or death and damage to property.

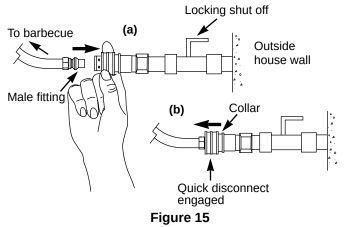
△WARNING: You should check for gas leaks every time you disconnect and reconnect a gas fitting.

Note - All factory made connections have been thoroughly checked for gas leaks. The burners have been flame tested. As a safety precaution you should recheck all fittings for leaks before using your Weber Gas Barbecue. Shipping and handling may have loosened or damaged a gas fitting.

△WARNING: Perform these leak checks even if your barbecue was dealer or store assembled.

You will need: a soap and water solution and a rag or brush to apply it.

To perform leak checks: Slide back the collar of the quick disconnect. Push male fitting of the hose into the quick disconnect, and maintain pressure. Figure 15 (a). Slide the collar closed. Figure 15 (b). If it does not engage or lock, repeat procedure. Gas will not flow unless the quick disconnect is properly engaged.



Turn on gas supply.

△WARNING: <u>Do not ignite</u> burners while leak checking.

Check for leaks by wetting the connections with the soap and water solution and watching for bubbles. If bubbles form or if a bubble grows there is a leak.

Note - Since some leak test solutions, including soap and water, may be slightly corrosive, all connections should be rinsed with water after checking for leaks.

Check:

a) Hose to manifold connection. Figure 16 (a).

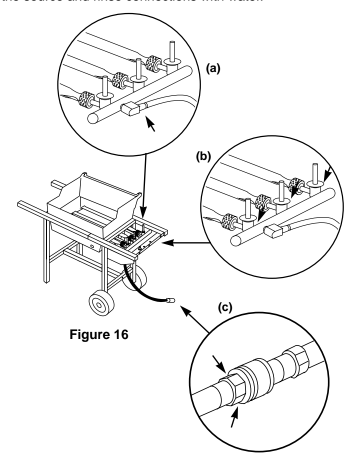
△WARNING: If there is a leak at the hose to manifold connection, Figure 16 (a), retighten the hose fitting with a wrench and recheck for leaks with soap and water solution.

If a leak persists after retightening the fitting, turn OFF the gas. <u>DO NOT OPERATE THE BARBECUE.</u> Contact Weber-Stephen Customer Service.

- b) Valves to manifold connections. Figure 16 (b).
- The hose to quick disconnect connection.
 Figure 16 (c).

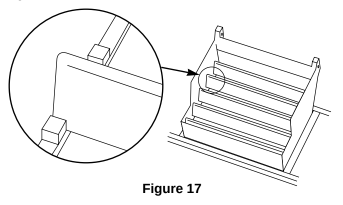
△WARNING: If there is a leak at connections b or c, turn OFF the gas. <u>DO NOT OPERATE THE BARBECUE</u>. Contact Weber-Stephen Customer Service.

When leak checks are complete, turn gas supply OFF at the source and rinse connections with water.



Install Flavorizer Bars and Cooking Grates

You will need: five Flavorizer Bars and two cooking grates. Set the Flavorizer Bars side to side in the cooking box. Figure 17.



Set the cooking grates onto the ledges in the cooking box with the rounded side up. Figure 18.

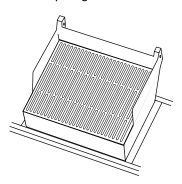


Figure 18

Step 16

Install the bottom tray

You will need: bottom tray, catch pan holder, catch pan and one drip pan.

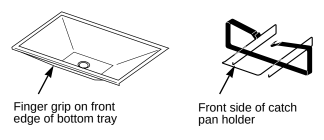


Figure 19

Hook the ends of the catch pan holder into the hole in the bottom tray. Figure 20. The front of the catch pan holder must be on the same side as the finger grip of the bottom tray.

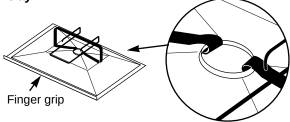


Figure 20

Slide the bottom tray onto the mounting rails under the cooking box with finger grip toward you. Figure 21.

△CAUTION: Do not line bottom tray with aluminum foil. It can cause grease fires by trapping the grease and not allowing grease to flow into the catch pan.

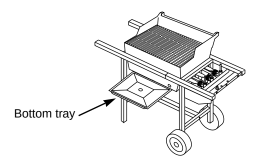


Figure 21

Put the foil drip pan into the catch pan.

Slide the catch pan into the catch pan holder with its finger grip towards you.

Install Lid

You will need: lid, two hinge pins and two hair pin cotters.

Set the lid in place. Align the hinges at the rear of the barbecue. Insert hinge pins from the outside. Insert hair pin cotters into the small holes in the hinge pins. Figure 22.

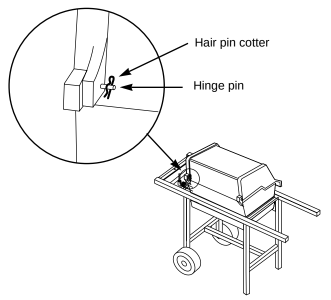


Figure 22

Step 18

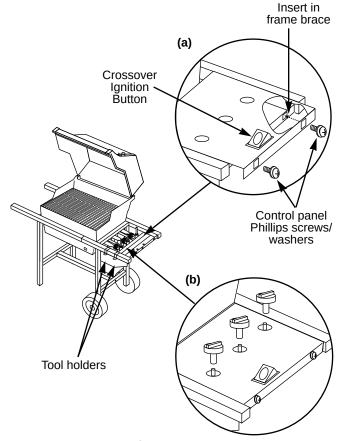
Add tool holders, control panel and burner control knobs

You will need: two tool holders, control panel, two Phillips screws/washers, a Phillips screwdriver, and three burner control knobs.

Hook the tool holders over the frame rail. Figure 23.

Set the control panel in place over both frame braces. (Hold the Crossover Ignition button up while setting the control panel in place.) Line up the holes in the control panel with the holes in the inserts in the frame brace. Insert screws and tighten with a Phillips screwdriver until snug. Do not overtighten. Figure 23 (a).

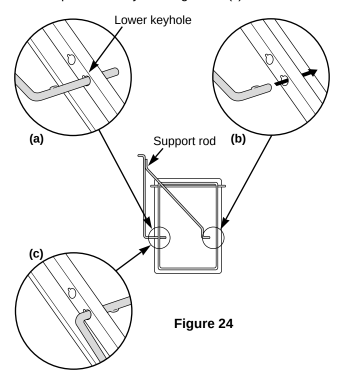
Push on the burner control knobs. Figure 23 (b).



Install Swing Table

You will need: swing table assembly, support rod, support rod holder and swing table end bracket.

Insert the ends of the support rod through the lower keyholes in the swing table. Figure 24 (a). Slide until the tabs on the support rod pass through the keyholes. Figure 24 (b). To keep the support rod in place, rotate the rod so the tab is **not** lined up with the keyhole. Figure 24 (c).



Insert one end of the hinge rod into the hole in the frame. Figure 25 (a).

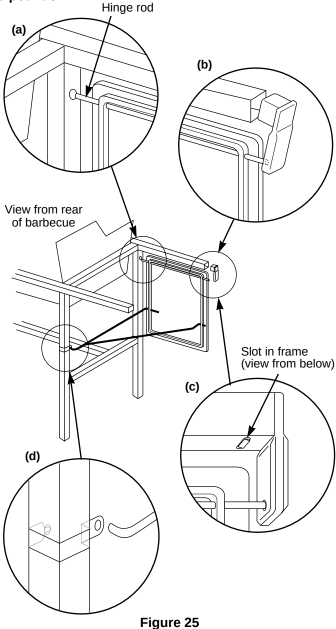
Insert the other end into the hole in the swing table end bracket. Figure 25 (b). Hold the end bracket at an angle so the lower tab is inside the frame tube. Push the bracket into the frame. Check to see that the lower tab of the bracket is hooked in the slot in the frame. Figure 25 (c).

To fully seat the bracket, you may have to tap it lightly with a hammer.

△WARNING: If swing table end bracket is in any way cracked or damaged, <u>do</u> <u>not</u> <u>use</u> <u>swing</u> <u>table</u>. Call our Customer Service Center to order a new part.

Install support rod holder on leg. Figure 25 (d). Hook the support rod into the support rod holder.

△WARNING: The load limit for the swing table is 30 pounds.



Complete accessory installation

You will need: work table, accessory rack, warming rack, three tubing plugs and thermometer.

Set the accessory rack across the bottom braces in front of the frame connector. Figure 26 (a).

Open the lid and set the warming rack into the slots at the rear of the cooking box. Figure 26 (b).

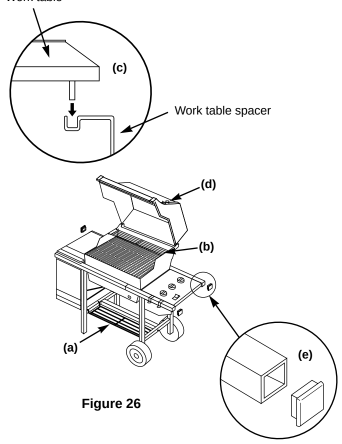
Set the work table onto the left side rails. Figure 26 (c).

Note: Work table should rest between the frame rails and on the work table spacer installed in "Add cooking box" step.

Insert the thermometer into its holder. Figure 26 (d).

Insert the tubing plugs into the ends of the frame. To fully seat the plugs, you may have to tap them lightly with a hammer. Figure 26 (e).





OPERATING INSTRUCTIONS

Lighting

Summary lighting instructions are on the control panel.

△ DANGER

Failure to open lid while igniting the barbecue, or not waiting 5 minutes to allow the gas to clear if the barbecue does not light, may result in an explosive flame-up which can cause serious bodily injury or death.

Crossover Ignition System

Note - The Crossover Ignition System ignites the Front burner with a spark from the igniter electrode inside the Gas Catcher Ignition Chamber. You generate the energy for the spark by pushing the Crossover Ignition Button until it clicks.

△WARNING: Check hose before each use of barbecue for nicks, cracking, abrasions or cuts. If the hose is found to be damaged in any way, do not use the barbecue. Replace using only Weber authorized replacement hose. Order from Weber-Stephen Products Co., Customer Service Center or authorized dealer.

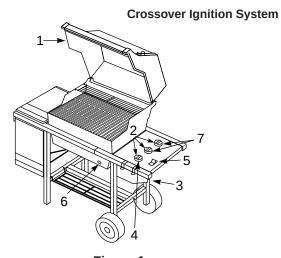


Figure 1

- 1) Open the lid. Figure 1.
- Make sure all burner control knobs are turned OFF. (Push each burner control knob down and turn clockwise.)
- 3) Turn the gas supply valve on.

△WARNING: Do not lean over open barbecue. Keep your face and body at least one foot away from the matchlight hole when lighting the barbecue.

- 4) Push Front burner control knob down and turn to START/HI.
- Push the Crossover Ignition Button several times, so it clicks each time.
- Check that the burner is lit by looking through the matchlight hole on the front of the cooking box.

△WARNING: If the burner does not light, turn the Front burner control knob to OFF and wait 5 minutes to let the gas clear before you try again or try to light with a match.

After the FRONT burner is lit you can turn on the other burner.

Note - Always light the FRONT burner first. The other burner ignites from the FRONT burner.

To Extinguish

Turn gas supply OFF at the source, then push down and turn each burner control knob clockwise to OFF.

Manual Lighting

△ DANGER

Failure to open lid while igniting the barbecue, or not waiting 5 minutes to allow the gas to clear if the barbecue does not light, may result in an explosive flame-up which can cause serious bodily injury or death.

- 1) Open the lid. Figure 2.
- Make sure all burner control knobs are turned OFF. (Push each burner control knob down and turn clockwise.)
- 3) Turn the gas supply valve on.
- 4) Strike a match and put the flame into the matchlight hole in the front of the cooking box.

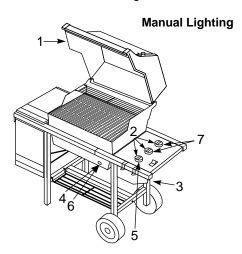


Figure 2

△WARNING: Do not lean over open barbecue. Keep your face and body at least one foot away from the matchlight hole when lighting the barbecue.

- 5) Push Front burner control knob down and turn to START/HI.
- 6) Check that the burner is lit by looking through the matchlight hole on the front of the cooking box.

△WARNING: If the burner does not light, turn the Front burner control knob to OFF and wait 5 minutes to let the gas clear before you try again or try to light with a match.

After the FRONT burner is lit you can turn on the other burner.

Note - Always light the FRONT burner first. The other burner ignites from the FRONT burner.

To Extinguish

Turn gas supply OFF at the source, then push down and turn each burner control knob clockwise to OFF.

Cooking

△WARNING: Do not move the Weber Gas Barbecue when operating or hot.

You can adjust the FRONT and BACK burners as desired. The control settings High (H), Medium (M), Low (L), or Off (O) are described in your Weber cookbook. The cookbook uses these notations to describe the settings of the FRONT and BACK burners. For example, to sear steaks you would use (HH) (all burners at high). Then to complete cooking you would use (MM) (FRONT at medium and BACK at medium). See your Weber cookbook for detailed cooking instructions.

If burners go out during cooking, open lid, turn off all burners and wait 5 minutes before relighting.

Note: The temperatures inside your cooking box, for the first few uses, while surfaces are still very reflective, may be hotter than those shown in your cookbook. Cooking conditions may require the adjustment of the burner controls to attain the correct cooking temperatures.

△CAUTION: Replace thermometer in lid when not in use. Do not leave thermometer in food while cooking. Preheating

Your Weber Gas Barbecue is an energy efficient appliance. It operates at a low B.T.U. rate for economy. To preheat, after lighting, close lid and turn all burners to high (HH). Preheating to between 500° and 550° F (260° and 290° C) will take 10 to 15 minutes depending on conditions such as air temperature and wind.

Drippings and grease

The Flavorizer Bars are designed to "smoke" the right amount of drippings for flavorful cooking. Excess drippings and grease accumulate in the catch pan under the bottom tray. Disposable foil liners are available that fit the catch pan.

△WARNING: Check the bottom tray for grease buildup before each use. Remove excess grease to avoid a grease fire in the bottom tray.

Storage and/or Nonuse

- When storing the Weber Gas Barbecue, make sure that the inside shut off valve and/or locking outdoor shut off valve is secured in the OFF position. When the Weber Gas Barbecue is stored indoors, the gas supply MUST BE DISCONNECTED.
- After a period of storage and/or nonuse the Weber Gas Grill should be checked for gas leaks and any obstructions in the burner tubes before using. (See Sections General and Annual Maintenance.)
- Check that the areas under the control panel and the bottom tray are free from debris that might obstruct the flow of combustion or ventilation air.
- The Spider Stopper Guards should also be checked for any obstructions. (See Section "Annual Maintenance.")

Periodic Cleaning

△WARNING: Turn your Weber Gas Barbecue OFF and wait for it to cool before cleaning.

△CAUTION: Do not clean your Flavorizer Bars or cooking grates in a self-cleaning oven. Replacement cooking grates and Flavorizer Bars are available through your retailer or the Weber-Stephen Products Service Center.

Outside surfaces - Use a warm soapy water solution.

△CAUTION: Do not use oven cleaner, abrasive cleansers (kitchen cleansers), cleaners that contain citrus products or abrasive cleaning pads on barbecue or cart surfaces.

Bottom tray - Remove excess grease and then wash with warm soapy water.

Flavorizer Bars and Cooking Grates - Clean with a suitable brass bristle brush. As needed, remove from grill and wash with warm soapy water.

Catch pan - Disposable foil trays are available, or you can line the catch pan with aluminum foil. To clean the catch pan, wash with warm soapy water.

Thermometer - Wipe with warm soapy water, clean with plastic scrub ball. Do not put in dishwasher or submerge in water.

Inside cooking box - Brush any debris off of burners tubes. **DO NOT ENLARGE BURNER PORTS (OPENINGS).** Wash inside of cooking box with warm soapy water.

Inside Lid - While lid is warm, wipe inside with paper towel to prevent flaking due to grease build-up.

Molded table - Use any household cleaners on the table surface. **DO NOT USE CLEANERS THAT CONTAIN ACID, MINERAL SPIRITS OR XYLENE.** Rinse well after cleaning.

Annual Maintenance

After a period of nonuse we recommend that you perform the following maintenance procedures **for your safety**.

△WARNING: Check hose before each use of barbecue for nicks, cracking, abrasions or cuts. If the hose is found to be damaged in any way, do not use the barbecue. Replace using only Weber authorized replacement hose. Order from Weber-Stephen Products Co., Customer Service Center or authorized dealer.

- Inspect the burners for correct flame pattern. Clean if necessary, following the procedures outlined in the "General Maintenance" section of this manual.
- Check all gas fittings for leaks.

⚠ DANGER

Do not use an open flame to check for gas leaks. Be sure there are no sparks or open flames in the area while you check for leaks. This will result in a fire or explosion which can cause serious bodily injury or death, and damage to property.

△WARNING: You should check for gas leaks every time you disconnect and reconnect a gas fitting.

Note - All factory made connections have been thoroughly checked for gas leaks. The burners have been flame tested. As a safety precaution you should recheck all fittings for leaks before using your Weber Gas Barbecue. Shipping and handling may have loosened or damaged a gas fitting.

△WARNING: Perform these leak checks even if your barbecue was dealer or store assembled.

You will need: a soap and water solution and a rag or brush to apply it.

To perform leak checks: Plug end of gas supply hose into the quick disconnect, then turn on gas supply.

△WARNING: Do not ignite burners while leak checking.

Check for leaks by wetting the connections with the soap and water solution and watching for bubbles. If bubbles form or if a bubble grows there is a leak.

Note - Since some leak test solutions, including soap and water, may be slightly corrosive, all connections should be rinsed with water after checking for leaks.

Check:

a) Hose to manifold connection. Figure 3 (a).

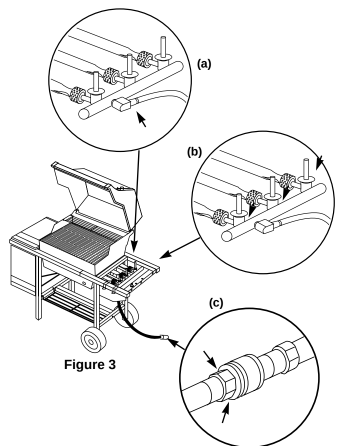
△WARNING: If there is a leak at the hose to manifold connection, Figure 3 (a), retighten the hose fitting with a wrench and recheck for leaks with soap and water solution.

If a leak persists after retightening the fitting, turn OFF the gas. <u>DO NOT OPERATE THE BARBECUE.</u> Contact Weber-Stephen Customer Service.

- b) Valves to manifold connections. Figure 3 (b).
- c) The hose to quick disconnect connection. Figure 3 (c).

△WARNING: If there is a leak at connections (b) or (c), turn OFF the gas. <u>DO NOT OPERATE THE BARBECUE</u>. Contact Weber-Stephen Customer Service.

When leak checks are complete, turn gas supply OFF at the source and rinse connections with water.



Inspection and Cleaning of the Weber Spider Stopper Guards

To inspect the Spider Stopper Guards, remove the control panel and look to see if they have dust or dirt on their outside surfaces. If they are dirty, brush off the outside surface of the Spider Stopper Guards with a soft bristle brush (an old toothbrush for example). Check that there are no gaps in the Spider Stopper Guards' seams or in the fit around the burners or valves. (See Section "General Maintenance".)

General Maintenance

Weber Spider Stopper Guards

Your Weber Gas Barbecue, as well as any outdoor gas appliance, is a target for spiders and other insects. They can nest in the venturi section of the burner tubes. This blocks the normal gas flow, and can cause the gas to flow back out of the air shutter. Figure 4. This could result in a fire in and around the air shutters, under the control panel, causing serious damage to your barbecue.

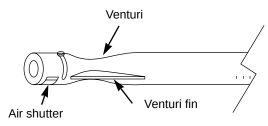


Figure 4

The Weber Spider Stopper Guard is factory installed. It fits tightly around the air shutter section of the burner tube and the valve, thereby preventing spiders and other insects access to the burner tubes through the air shutter openings. Figure 5.

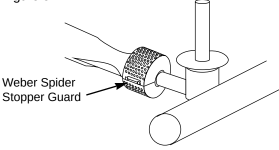


Figure 5

We recommend that you inspect the Weber Spider Stopper Guards at least once a year. (See Section "Annual Maintenance".) Also inspect and clean the Spider Stopper Guards if any of the following symptoms should ever occur.

- 1. The smell of gas in conjunction with the burner flames appearing yellow and lazy.
- 2. Barbecue does not reach temperature.
- 3. Barbecue heats unevenly.
- 4. One or more of the burners do not ignite.

⚠ DANGER

Failure to correct these symptoms may result in a fire which can cause serious bodily injury or death and cause damage to property.

Main Burner Flame Pattern

The Weber Gas Barbecue burners have been factory set for the correct air and gas mixture. The correct flame pattern is shown in Figure 6.

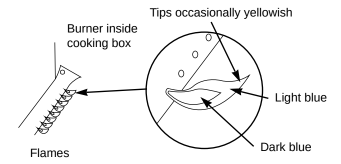


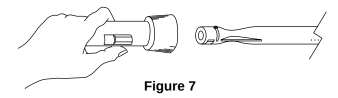
Figure 6

If the flames do not appear to be uniform the length of the burner tube, follow the burner cleaning procedures.

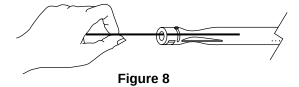
Main Burner Cleaning Procedure

Turn off the gas supply. Remove the manifold. (See Section "Replacing the main burners".)

Look inside each burner with a flashlight. Figure 7.



Clean the inside of the burners with a wire (a straightened out coat hanger will work). Figure 8. Check and clean the air shutter opening at the ends of the burners. Check and clean the valve orifices at the base of the valves. Use a brass bristle brush to clean outside of burners. This is to make sure all the burner ports are fully open.



△CAUTION: Do not enlarge the burner ports when cleaning.

Replacing Main Burners

- a) Your Weber Gas Barbecue must be OFF and cool.
- b) Turn gas OFF at source.
- Remove control panel: take off the burner control knobs. Remove the screws holding the control panel in place. Lift off the control panel.

d) Unlatch the Spider Stopper Guards and remove. Figure 9.

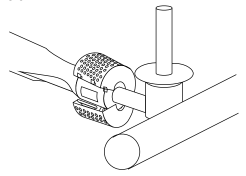


Figure 9

e) Remove the manifold bracket and unscrew the two wing nuts that hold the manifold to the cooking box. Pull the manifold and valve assembly out of the burners and carefully set it down. Figure 10.

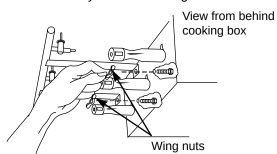
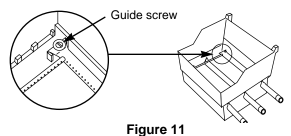


Figure 10

Slide the burner assembly out from under the guide screw and washer in the corners of the cooking box. Figure 11.



 g) Lift and twist the burner assembly slightly, to separate the crossover tube from the burners. Figure 12.
 Remove the burners from the cooking box.

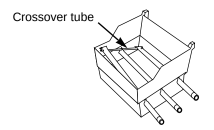
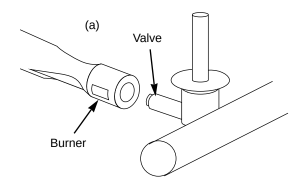


Figure 12

h) To reinstall the burners, reverse steps c) through g).

\triangle CAUTION: The burner openings must be positioned properly over the valve orifices. Figure 13a.

Check proper assembly before fastening manifold in place. Figure 13b.



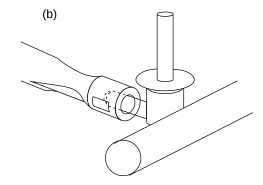


Figure 13

 Reinstall the Spider Stopper Guards. Slightly rotate the Spider Stopper Guards so that the seams are in line with the Venturi fins. There should be no gaps in the seams or in the fit around the burners and valves. Figure 14.

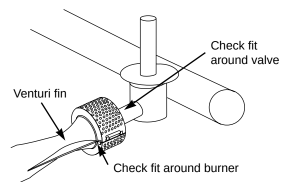


Figure 14

△CAUTION: If the Spider Stopper Guards do not fit tightly, contact Weber-Stephen Customer Service.

△WARNING: After reinstalling the gas lines, they should be leak checked with a soap and water solution before using the barbecue. (See Step"Check for gas leaks").

Crossover Ignition System Operations

If the Crossover Ignition System fails to ignite the Front burner, light the Front burner with a match. If the Front burner lights with a match, then check the Crossover Ignition System.

■ Check that both the white and black ignition wires are attached properly. Figure 15.

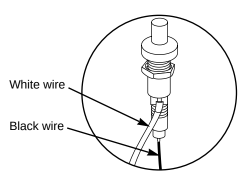


Figure 15

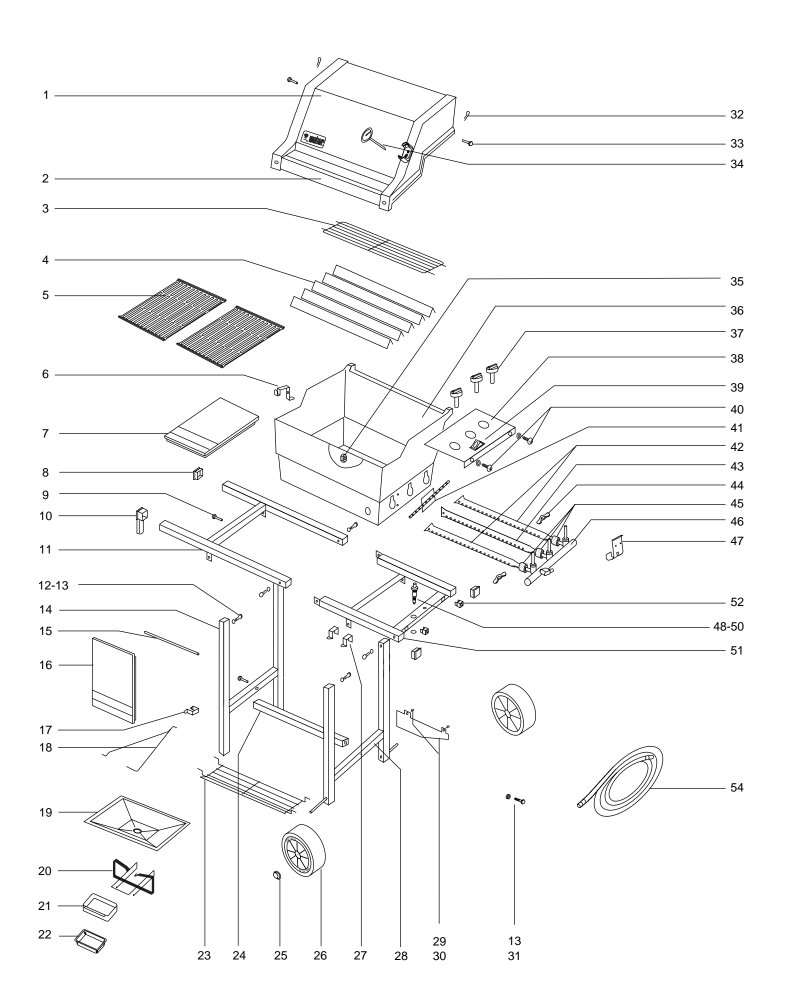
- Check that the Crossover Ignition button pushes the igniter (button) down, and returns to the up position.
- Check to see if the igniter is loose in the frame. Tighten if necessary; See step "Install igniter" for correct procedure.

If the Crossover Ignition System still fails to light, See Section "Manual Lighting", and contact Weber-Stephen Customer Service.

TROUBLESHOOTING

Problem	Check	Cure	
Burners burn with a yellow or orange flame, in conjunction with the smell of gas.	Inspect Weber Spider Stopper Guards for possible obstructions. (Blockage of holes.)	Clean Weber Spider Stopper Guards. (See Section "Annual Maintenance".)	
Burner does not light, or flame is low in HIGH position.	Is fuel hose bent or kinked?	Straighten fuel hose.	
position.	Does the Front burner light with a match?	If you can light the Front burner with a match, then check the Crossover Ignition System.	
Experiencing flare-ups:	Are you preheating barbecue in the prescribed manner?	All burners on high for 10 to 15 minutes for preheating.	
	Are the cooking grates and Flavorizer Bars heavily coated with burned-on grease?	Clean thoroughly. (See Section "Periodic Cleaning".)	
△CAUTION: Do not line the bottom tray with aluminum foil.	Is the bottom tray "dirty" and not allowing grease to flow into catch pan?	Clean bottom tray.	
Burner flame pattern is erratic. Flame is low when burner is on HIGH. Flames do not run the whole length of the burner tube.	Are burners clean?	Clean burners. (See Section "General Maintenance".)	
Inside of lid appears to be "peeling." (Resembles paint peeling.)	The lid is porcelain-on-steel, not paint. It cannot "peel". What you are seeing is baked on grease that has turned to carbon and is flaking off. THIS IS NOT A DEFECT.	Clean thoroughly. (See Section "Periodic Cleaning".)	

If problem cannot be corrected by using these methods, please contact Weber-Stephen Customer Service.



Parts List

All items are single quantities unless otherwise specified.

Parts can be ordered directly from Weber-Stephen Products Company by phone or mail.

Note - Do not return parts to Weber-Stephen Products Co. without first contacting the Customer Service Center by phone or mail. Returning the part may not be necessary.

While we give much attention to our products, unfortunately an occasional error may occur. If a part is missing, do not go back to the store. Call the Weber Customer Service Center toll free **1-800-446-1071** to receive immediate assistance. Have your owner's manual and serial number of the barbecue available for reference.

Weber-Stephen Products Company Customer Service Center 250 South Hicks Road Palatine, IL 60067-6241 (800) 446-1071

- 1 Lid (assembly)
- 2 Lid handle
- 3 Warming rack
- 4 Flavorizer bars (5)
- 5 Cooking grates (2)
- 6 Work table spacer
- 7 Work table
- 8 Tubing plugs (7)
- 9 1/4-20 x 2 inch bolt
- 10 Swing table end bracket
- 11 Left frame
- 12 1/4-20 x 1/2 inch bolts (6)
- 13 1/4 inch nylon washers (9)
- 14 Leg frame
- 15 Hinge rod
- 16 Swing table
- 17 Support rod holder
- 18 Support rod
- 19 Bottom tray
- 20 Catch pan holder
- 21 Catch pan
- 22 Drip pans (2)
- 23 Accessory rack
- 24 Frame connector
- 25 Wheel hubcaps (3)
- 26 Wheels (2)
- 27 Tool holders (2)
- 28 Wheel frame
- 29 Front panel
- 30 Plastic buttons (2)
- 31 1/4-20 x 1 3/4 inch bolts (2)
- 32 Hair pin cotters (2)
- 33 Hinge pins (2)

- 34 Thermometer
- 35 1/4-20 keps nut
- 36 Cooking box
- 37 Burner control knobs (3)
- 38 Control panel
- 39 Igniter button
- 40 Phillips screws/washers (2)
- 41 Crossover tube
- 42 Front and back burners (2)
- 43 Center burner
- 44 1/4-20 stainless steel wing nuts (2)
- 45 Spider Stopper Guards (3)
- 46 Manifold assembly
- 47 Manifold bracket
- 48 Igniter
- 49 Igniter lock nut
- 50 Gas catcher ignition chamber
- 51 Right frame
- 52 Igniter wire (black)
- 53 Igniter wire (white)
- 54 Hose (includes quick disconnect)
- 55 Control panel inserts (2)

△WARNING:

Use only Weber factory authorized parts. The use of any part that is not factory authorized can be dangerous. This will also void your warranty.

A FINAL WORD OF THANKS

Thank you for choosing a Weber Barbecue.
Our family here at Weber has worked hard to produce the highest quality products for your satisfaction.

While we give much attention to our products, an occasional error may occur. Our knowledgeable Customer Service staff is prepared to help you with any problems with parts or assembly.

Call our toll free number 1-800-446-1071.

For quicker service, please have your owner's manual available for reference. We also welcome any comments or suggestions you might have regarding our products.

We wish your family the best in outdoor cooking enjoyment.

Weber-Stephen Products Company Customer Service Center 200 East Daniels Road Palatine, Illinois 60067-6266