MODERN HOME PRODUCTS GAS GRILLS

Owners Manual



Assembly and Maintenance Instructions For Models JNR4, WNK4, WRG4, WHRG4, TJK2, TRG2, and THRG2 Series

THE CAR ADDITANCE IS DESIGNED FOR AND ADD USE AND V





FOR YOUR SAFETY

f you smell gas:

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

FOR YOUR SAFETY

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- An LP cylinder not connected for use shall not be stored in the vicinity of this or any other appliance.

FOR YOUR SAFETY

Follow all leak-test procedures carefully in this manual before using. Do this even if the grill was dealer assembled. Do not try to light this appliance without reading the "Lighting" instructions in this manual.







YOU MUST READ THIS OWNERS MANUAL BEFORE OPERATING YOUR GAS GRILL.

Rev 9/06



ESIG

THESE INSTRUCTIONS SHOULD BE LEFT WITH THE CUSTOMER. KEEP THESES INSTRUCTIONS FOR FUTURE REFERENCE.

Safety

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.



| | ZIX WARNINGS |
|--|--|
| \wedge | Do not store a spare or disconnected liquid propane cylinder under or near the barbecue. |
| A | Improper assembly may be dangerous. Please carefully follow the assembly instructions in this manual. |
| $\mathbb{A} \mathbb{A} \mathbb{A} \mathbb{A} \mathbb{A}$ | After a period of storage, and/or nonuse, the MHP Gas Barbecue Grill should be checked for gas leaks and burner obstructions be- fore use. See instructions in this manual for correctprocedures. |
| \wedge | Do not operate the MHP Gas Barbecue Grill if there is a gas leak present. |
| \wedge | Do not use a flame to check for gas leaks. |
| \wedge | Combustible materials should never be within 18 inches of the bottom, back or sides of your MHP Gas Barbecue Grill. |
| \wedge | Do not put a barbecue cover or anything flammableon, or in the storagearea under the barbecue. |
| \mathbb{A} | Children should never use your MHP Gas Barbecue Grill. Accessible parts of the barbecue may be very hot. Keep young children away while it is in use. |
| \wedge | You should exercise reasonable care when operating your MHP Gas BarbecueGrill. It will be hot during cooking or cleaning and should never be left unattended, or moved while in operation. |
| \wedge | Should the burners go out while in operation, turn all gas valves off. Open lid and wait five minutes before attempting to relight, using the lighting instructions. |
| \wedge | Do not use charcoal or lava rock in your MHP Gas BarbecueGrill. |
| \wedge | Never lean over open grill or place hands or fingers on the front edge of cooking box. |
| \wedge | Do not enlarge the valve orifices or burner ports when cleaning the valves or burners. |
| \wedge | The MHP Gas Barbecue Grill should be thoroughlycleanedon a regularbasis. |
| AAAAA | Liquid propane gas is not natural gas. The conversion or attempted use of natural gas in a liquidpropane unit or liquid propane gas in a natural gas unit is dangerous and will void your warranty. |
| \wedge | Do not attempt to disconnect any gas fitting while your barbecue is in operation. |
| \wedge | Use heat-resistant barbecue mitts or gloves when operating barbecue. |
| LIQUI | D PROPANE GAS UNITS ONLY |
| A | Use the regulator that is supplied with your MHP Gas Barbecue Grill. |
| \mathbb{A} | Do not attempt to disconnect the gas regulator or any gas fitting while your barbecue is in operation. |
| Λ | A dented or rusty propane cylinder may be hazardous and should be checked by your local liquid propane supplier. Do not use a liquid propane cylinder with a damaged valve. |

Although your liquid propane cylinder may appear to be empty, gas may still be present, and the propane cylinder should be transported and stored accordingly.

If you see, smell or hear the hiss of escaping gas from the liquidpropanecylinder:

- 1. Move away from the liquid propane cylinder.
- 2. Do not attempt to correct the problem yourself.
- 3. Call your fire department.

/1\







| TABLE OF CONTENTS | |
|-----------------------------------|--------|
| Safety (Dangers & Warnings) | 2 |
| Warranty | 4 |
| General Instructions | 5 |
| Mountings | 6 -13 |
| Cart | 6-7 |
| Deck/Patio | 7-9 |
| In-Ground | 9 |
| Optimum Console | 10-11 |
| Built-In | 12 -13 |
| JNR/WNK Grill Assembly | 14 -18 |
| TJK Grill Assembly | 19-2 0 |
| WRG4 & TRG2 Assembly | 21-22 |
| WHRG4 & THRG2 Assembly | 23-24 |
| Gas & LP Tank Connections | 25-2 6 |
| Leak Testing & Lighting The Grill | 27 |
| Maintenance | 28-2 9 |
| Annual Maintenance | 28 |
| General Maintenance | 28-2 9 |
| Tube Bending | 30 |
| Troubleshooting | 31 |
| | |

Contents





MHP Grill upgrade options for added versatility, convenience and cooking enjoyment.



Reversible for total cooking versatility.

Exclusive, rust-free anodized aluminum cooking grids. This unique cooking system heats up faster, reduces flare ups and cooks all foods at a higher temperature, thereby searing in the delicious barbeque juices. Wide-ribbed side for grilling steaks, chops, burgers and ribs, branding them with sear lines. The flip side, with its smooth surface is ideal for grilling delicate foods such as fish, seafood and vegetables.



Stainless Steel Side Burner. The premium commercial grade stainless steel sideburneris 12,000 BTU rated, has its own electronic ignition, and is factory assembled for simple drop-in installation.



Infra-Roast[™] Rotisserie Burner System. Infra-red rear burner heats up fast to quickly put a seal around meats for juicier and more moist results. Constructed of commercial grade stainless steel and is easy to install or remove for normal grilling.

| LIMITED | WARRANTY |
|---------|----------|
| | |

Modern Home Products Corp. Offers to the original purchaser a Limited Warranty on all grill components as described below. These components will be free from defects in material and workmanship (excluding paint) when subject to normal domestic use and service. The highest quality paint is used where applicable, but due to various atmosphere conditions, chemicals, fertilizers, care, clearing and actual use, no extended warranty Ecan be made on paint. Also, for these reasons the limited warranty does not cover rustor aluminum oxidation, unless there is a loss of structural integrity on the grill components.

Warranty coverage begins on the original date of purchase, confirmedby return registration card and bill of sale. Proof of purchase is required to 📃 validate warranty.

Any component that proves defective within the warranty period will, if returned to the factory freight prepaid, be repaided or replaced free of charge. Warranties shall not apply, nor will MHP assume responsibility for damagesthat might result from failure to follow MHP's instructions, local codes, or when the grill has been tampered with, or altered in any way MHP shall not be liable for any transportation charges, labor costs, or export duties.

Repair or replacement of a MHP gas grill part does not extend the limited warranty beyond its original term from date of purchase, or begin a new limited warranty period.

This warranty does not include the cost of any inconvenience or property damage due to the failure of the product and does not cover damage due to misuse, abuse, accident, damage arising out of transportation of the product, or damage incurred through commercial use of the products. This express warranty is the sole warranty given by the manufacturer and is in lieu of all other warranties, expressed or implied, including implied warranty of merchantability or fitness for a particular purpose.

ALL WARANTIES are null & void if grills are put into commercial or community use such as by hotels, condominium associations, apartment committees. etc.

MODERN HOME PRODUCTS CORP., 150 S. Ram Road, Antioch, IL 60002

Gas Grill Warranty Terms

Lifetime

op Casting • Bottom Casting • Control Panel • Side Shelf Brackets • Bottom Shelf Frame • Tank Ring • Cast Legs Stainless Steel Fasteners • In-Ground & Patio Base Post • Stainless Steel Column • Stainless Steel Shelves Stainless Steel Burner • Venturi Tube • Stainless Steel & SearMagic@CookingGrids • Stainless Steel & SearMagic@ Warming Racks

5-Year Warranty: Infrared Burners and Porcelain Briquettes 1-Year Warranty: All other Components Including; Ignitor System • Gas /alve • NuStone Side Shelves • Patio Base • Knobs • Rock Grate 30 Day Warranty: Paint

WHAT IS NOT COVERED

- Transportation and shipping costs.
- Labor for replacement or repairs.
- Removal and reinstallation cost.
- The costs of a service call to diagnose a problem.
- Damage from accident, misuse, alteration, abuse, improper installation or storage.
- Inoperable due to improper installation or storage.
- Finishes on surface that are damaged by improper installation, improper storage, accident, misuse, abuse or alteration.

닅

- All warranties are non-transferable and apply only to the original purchaser.
- Warranties are null & void if grills are put into commercial or community use
- Burners, clogged due to rust or food residue.

This warranty does not imply or assume any responsibility for consequential damages that mightresultfrom u se, misuse, or improperinstallationof this cooking appliance.

This warranty does not cover claims which do not involve defectve workmanship or materials.

A bill of sale, cancelled check, or payment record should be kept to verify purchase date and est ablish warranty period.

MODEL IDENTFICATION

Your MHP Gas Barbecue Grill is identified by a model number and a serial number located on the left side of the control panel. Always use both the model and serial numbers when contacting Modern Home Products about your grill. For future reference, take the time now to record the model and serial numbers below: SERIAL NUMBER:

MODEL NUMBER: How to contact us: phone: 1-888-647-4745, fax: 1-800-637-2918, E-mail: customerservice@mhpgrills.com or write: Customer Service,ModernHome Products, 150 S. Ram Road, Antioch, IL 60002.

DATE PURCHASED:

GENERAL INSTRUCTIONS

This installation guide provides you with easy to follow illustrations and instructions to assemble your MHP Gas Barbecue Grill.

Before you start assembling and using your MHP Gas Barbecue Grill we recommend that you read through all precautions, safe guards and instructions to avoid any personalinjuryor property damage.

Check Local Codes. Contact your local LP dealer or Natural Gas company for recommended installation procedures and regulations. If there are no local codes, installationmust conformto the latest National Fuel Gas Code: ANSI Z 223.1. For Canada, installation must comply with local codes and/or Standard CAN/CGAB-149-1 for natural gas installation and CAN/CGA-B-149-2 for propane installation.

<u>For LP Gas Models</u> the supplied Gaslow GS-801 Regulatormust be used. Any replacement pressure regulator or hose assembly must meet or exceed the specifications of the Gaslow GS801 Regulator.

For Natural Gas Models the grill is designed to operate at a pressure of 7" water column (W.C.) (1.75 kPa). Check your gas utility for local pressure. Pressures other than approximately 7" W.C. could affect the performance of your grill.

ASSEMBLY INSTRUCTIONS

There are 9 steps to assembling your MHP Gas BarbecueGrill : The mounting, LP tank mounting, control panel, gas supply connection, grill lid, lid handle, side shelves, and rock grate, cooking grid and warming rack.

The grill itself is partially assembled with the Burner, Venturis, Igritor Collector Box and the Gaslow Regulator installed.

The JNR, WNK and TJK grills are specifically designed to fit the five mounting methods: Cart, In-Ground Post, Deck/PatioBase, Column and Built-in.

You will need the following tools to assemble your grill:

- A Phillips head screwdriver
- A standard flat head screwdriver
- Two 7/16" wrenches or sockets

General Instructions

Turn gas OFF at the LP cylinder (or at the shut OFF valve in the case of Natural Gas) when the MHP Gas Barbecue Grill is not in use.

Do not store spare LP cylinders under the MHP Gas Barbecue Grill.

Store disconnected LP cylinders outdoors in a well-ventilated area, do not store in shed, building, garage or in any enclosed area.

OPERATING SAFEGUARDS

- Do not install your MHP Gas Barbecue Grill in or on recreational vehicles and/or boats.
- Never use your MHP Gas BarbecueGrill near combust ible surfaces, including roof overhangs, roofs, vinyl siding and windowshutters.
- Use this barbecue outdoors in a well-ventilated area.
- Do not use your MHP Gas Barbecue Grill in a shed, garage, building, breezeway or any other confined area.
- Do not use any kind of combustible material on or near the top, bottom, back or sides of the grill. Maintain at least an 18 inch clearance.
- 🗥 Leak test all gas supply line connections.
- ∧ Do not let children operate a gas grill.
- Keep the area around the grill clear of combustible vapors or liquids such as gasoline.
- Mhen operating the grill do not leave unattended. Keep children and pets away.
- Keep fuel supply hose and electrical supply cord away from any heated surface.

\land SAFETY

YOUR GRILL IS DESIGNEDFOR OUTDOORUSE ONLY.

It should also not be used in an enclosed area such as a shed or garage because combustion uses available oxygen and dischargescarbonmo noxide.

The grill must be located no closer than 18" from any combustible surface behind or to the sides. Grill should not be located under overhead unprotected combustible surfaces.

Keep the area around the grillclearof combustiblematerials, flammable vapors or liquids such as gasoline.

Do not obstruct the flow of combustion and ventilation air.

Mountings

Duro-Cast Cart

Carton contains the following components for the cart mounting: Please check to be sure that all parts are included before proceeding. Contact your dealer or the factory if any parts are missing.

| CART HARDWARE Grill Heads | WCP3 (WNK4,WR0 TJK2,TR0 | WCN3 64,WHRG4, 62,THRG2) | JCP3 (JNR | JCN3 4) |
|------------------------------|-------------------------------|--------------------------------|--------------|------------|
| Long Legs | 2 | 2 | 2 | 2 |
| Short Legs | 2 | 2 | 2 | 2 |
| Lower Shelf Frame | 1 | 1 | 1 | 1 |
| Stainless Grease Cup | 1 | 1 | 1 | 1 |
| 8" Rubber Wheels | 2 | 2 | 2 | 2 |
| Axle 22 1/2" | 1 | 1 | 1 | 1 |
| Axle Hitch Pins | 2 | 2 | 2 | 2 |
| Axle Washers | 2 | 2 | 2 | 2 |
| Hub Caps | 2 | 2 | 2 | 2 |
| Hose Retaining Ring | 1 | 1 | 1 | 1 |
| 1/4-20x1-1/2 Slotted Bolt | 10 | 10 | 8 | 8 |
| 1/4-20x3/4 SlottedBolt | 2 | 2 | 4 | 4 |
| 1/4-20 Kep Nut | 10 | 10 | 8 | 8 |
| 10-24x1/2" Rd.Hd. Slot | 1 | 1 | 1 | 1 |
| 10-x24 Kep Nut | 1 | 1 | 1 | 1 |
| 12' Nat. Gas Hose Kit | N/A | 1 | N/A | 1 |

Tank Ring Kit

| Tank Ring | 1 | N/A | 1 | N/A |
|----------------------------|---|-----|---|-----|
| 1/4-20x1-1/2" Slotted Bolt | 1 | N/A | 1 | N/A |
| 1/4-20x 3/4" Hex Bolt | 1 | N/A | 1 | N/A |
| 1/4-20 Thumb Screw | 1 | N/A | 1 | N/A |
| 1/4-20 Kep Nut | 3 | N/A | 3 | N/A |

Complete View of Cart Assembly



Step 1: Leg Assembly (Fig 2)

- Tip the grill head bottom on end as shown in Fig. 2 (TIP: work on protected area such as: carpet, tarp or one of the boxes to protect cart finish.
- Attach the two short legs to the left end of the grill head bottom with the "Hose Ring Hole" leg facing grill front. Note: The short legs are stamped on the inside (Front or Back). Use two 1/4-20x1-1/2" slotted bolts for each leg. Insert bolts from inside grill box, attach leg and fasten with 1/4-20 Kep nuts.
- Attach the two long legs to the right end of the grill head bottom. Use two 1/4-20x1-1/2" slotted bolts for each leg, insert bolts from inside grill box, attach leg and fasten with 1/4-20 Kep nuts.
- Attach the hose clamp ring to the front left short leg with the 10x24x1/2" Rd. Hd. slotted bolt.

FINGER TIGHTENALL BOLTSUNTIL LOWER SHELFIS ATTACHED.



Step 2: Lower Shelf and Axle Assembly

- 1. Bolt shelf to the (4) legs as follow:
 - (A) WCP and WCN (*Fig. 3*) carts uses (2) 1/4-20x 1-1/2" slotted bolts and Kep nuts to fasten the frame to the long legs and (2) 1/4-20x3/4" slotted he ad bolts to fasten the frame to the short legs.
 (B) JCP and JCN (*Fig. 4*) carts use (4) 1/4-20x 3/4" slotted head bolts to fasten the frame at all 4 corners.

Note: Do Not Completely Tighten At This Point

- Install (1) axle hitch pin into the small end hole and install washer. Slide (1) wheel onto axle, hubcap side out.
- Slide open axle end through the short leg holes and install remaining wheel, washer and hitch pin. Install hubcaps after the cart bolts are completely tightened.

Stand grill upright to seat legs and tighten all bolts and nuts making legs and frame rigid. Recheck fasteners for tightness.

Continue Assembly Instructions

Step 3: WCP3/WCN3 Lower Shelf Assembly (Fig. 3)



Step 3: Tank Holder Ring Assembly For LP Gas Models (Fig. 5)

- The LP Tank Holder Ring Connects to the lower shelf cross frame with the ring notches resting on the axle frame.
- Align the rear tank ring-fitting hole over the lower cross frame hole. Insert a 1/4-20x5/8" slotted bolt through the top and fasten with a 1/4-20 Kep nut from below.
- Fasten the thumb screw (1/4-20x3/4") to the tank ring fitting with the 1/4-20 Hex nuts. The Hex nut slips into the captive slot on the tank ring fitting.
- Use a 1/4-20x1-1/2" slotted bolt and a 1/4-20 Kep nut to connect the tank holder flanges together.

Mountings



For Natural Gas Models (Note: Tank Holder Ring is not Included With NaturalGas Models).



If the grill is to use Natural Gas from the supplied 12foot hose (Fig. 6): the hose must pass through the hose ring (See Fig. 1). The hose will have a quick-disconnect

fitting at the source and the source will have a gas shut off valve with easy access.

When you have completed the mounting assembly go to the appropriate Grill Assembly Section and Assemble the grill head.

Deck/Patio Mounting Assembly Instructions (MPB)

- All grill head models may be mounted on the Deck/Patio base.
- The gas supply may be either LP or Natural.
- The grill head bottom should not be attached to the post until the mount is fasten to a deck/patio.

Mountings Deck/Patio Base

Deck/Patio base fits all MHP Grill Heads

The gas supply may be either LP or Natural.

 The grill head should not be attached to the post until the base has been mounted to the deck or patio.

Please check to be sure that all parts are included before proceeding. Contact your dealer if any parts are missing.

| Parts | Quantity |
|----------------------------------|----------|
| 2' Post | 1 |
| Patio Base | 1 |
| Post Access Door | 1 |
| Grease Cup Holder | 1 |
| 28° Stainless Steel Tubing | 1 |
| Stainless Steel Grease Cup | 1 |
| Hardware Kit | |
| 1/4 - 20 x 3/4" Hex Head Bolts | 7 |
| 1/4 - 20 Kep Nuts | 7 |
| 1/4" Flat Washers | 7 |
| 8 - 32 x 1/2" Self Tapping Screw | 1 |
| Tube Clip | 1 |

Step 1: Deck/Patio Base Mounting Assembly (Fig. 5)

- Turn base on edge and insert the 2' post. Align the notchesin the post with the notches in the base. IMPORTANT: Close tolerances may require you to tap the top of the post to seat it completely in the base socket which will then align the bolt slots.
- Fasten post to base with four ¼ 20 x ¼" Hex bolts, washers and Kep nuts. Follow exact placement of washers as indicated. Tighten securely.
- Attach the tube clip with the 8 32 self-tapping screw either on the right or left side of the base dependingon the directionof your gas supply line.



Step 2: Deck/Patio Mounting Installation (Fig. 6)

Position the patio base at the desired location on a deck or patio. CAUTION: Be certain there are no combustible materials above, behind, left or right closer than 18" away.

8

- Mark the location of the four holes at the outside corners of the patio base and drill four holes. The base will be fastened down with lag bolts (not supplied by MHP) after you have connected the gas supply line. The top post notch is the front and the rear access door will be in the back of the grill.
- Run the gas supply line into the post from the bottom to reach the access door and bend it 90° to exit the base at either notch. The patio base is notched on two sides to allow the gas line to exit either right or left.
- Secure the gas line with the tube clip. (Option: On a raised deck if the gas supply line is to be run straight up into the post from below use the tube clip to attach the gas line to the deck for support.
- 4. At the access door connect a 3/8" flare coupling (not supplied by MHP) to the gas supply line and Stainless Steel tubing. Position the tubing in the top notch of the post. Bend the tubing at the top end to match the Feed Line of the grill valve. **Do not kink the tubing.**

TUBE BENDING: For proper bending of the stainless steel tubing, see page 26 for bending instructions.



Step 3: Attaching The Grill Head Bottom To The Deck/ Patio Post (Fig. 7 & Fig. 8)

- To make the post-to-flange connection easier, remove the grill burner by taking out the small clip located under the bottom grill head. This will allow access to hold the Kep nuts inside the post.
- Set the grill head bottom carefully in place, align holes and use the ¼ - 20 x ¾" bolts and ¼-20 Kep nuts to attach the grill flange to the post.



Mountings

 Mount the grease cup holder to the rear flange hole with a ¼ -20 x ¾" bolt and ¼-20 Kep nut. The grease cup holder is supplied with the grill head.



When you complete the mount assembly go to the appropriate Grill Assembly Section and assemble the grill head.

In-Ground Mounting Assembly Instructions (MPP)

•All MHP Grill Heads may be mounted on the 4 foot post for in-ground installation.

The gas supply may be either LP or Natural.

•The grill head should not be attached to the post until the post is permanently cemented in ground.

Please check to be sure that all parts are included before proceeding. Contactyour dealer if any parts are missing.

| Parts | Quantity |
|--|----------|
| 4' Post | 1 |
| Post access door | 1 |
| 28" Stainless Steel Tubing | 1 |
| Stainless Steel Grease Cup | 1 |
| Stainless Grease Cup Holder | 1 |
| 1/4 - 20 x 3/4" Hex Head Bolts | 3 |
| 1/4 - 20 Kep Nuts | 3 |
| · 영상 이 등 · · · · · · · · · · · · · · · · · · | |

Step 1: In-Ground Mounting Installation (Fig. 9)

 Dig a posthole about 8 inches wide by 2 feet deep. Caution: Locate the hole so that the mounted grill head has a clearance of 18 inches away from any combustible o bject or surface; back, left or right.

Center the post in the hole and plumb it. Pour in cement (gravel) up to the gas line access hole.

Keep in mind that the gas line access hole is on the back of the post and the notch at the top if facing front. Recheck plumb and allow cement to set.

Run the gas supply line into the post access hole (just above the cement). Make a 90° bend to reach the access door opening.

The gas supply line should be trenchedat least 18 inches below the surface of the ground to prevent damage from digging. CAUTION: The gas supply line must be regulated (in the case of natural gas that means connected after your gas meter and regulator) and that you have an easily accessible shut-off valve.

 At the access door connect a 3/8" flare coupling (not supplied by MHP) to the gas supply line and Stainless Steel tubing. Position the tubing in the top notch of the post. Bend the tubing at the top end to match the Feed Line of the grill valve. Do not kink the tubing.



TUBE BENDING: For proper bending of the stainless steel tubing, see page 26 (Fig. 47) for bending instructions.

Step 2: Attaching The Grill Head Bottom To The In-Ground Post (Fig. 7 & 8)

To attach the grill head to the post please refer to Step 3 of the Deck/Patio installation procedures on page 8 and follow instructions.

When you complete the mount assembly Go to the appropriate Grill head section and assemble the Grill Head.

Mountings

Stainless Steel and Aluminum Column Assembly Instructions

- All MHP Grill Heads may be mounted on the Column.
- The gas supply may be either LP or Natural.
- The grill head should not be attached to the Column until the console is completely assembled.
- The Column comes in two cartons—Box A contains the console and all associated hardware. Box B contains either the pedestal or cart base and all base hardware.

1. From box "A" locate and attach the Tank Lock Bar across the

Step 1: Connect the Tank Locking Bar (Fig. 10)

back of the pedestal column. Use the ¾" S.S. Hex bolt, Nylon Lock Bar Spacer and a Kep nut on each side to fasten the Tank Lock Bar in place. This spreads and holds the correct spacing at the back of the column.



Please check to be sure that all parts are included before proceeding. Contactyour dealer if any parts are missing.

| Parts | Quantity |
|---|----------|
| BOX A | |
| Stainless Steel Front Panel | 1 |
| Stainless Steel or Aluminum Column | 1 |
| Stainless Grease Cup | 1 |
| Tank Lock Bar | |
| | 1 |
| Hardware Kit | |
| Nylon Lock Bar Spacers | 2 |
| 1/4 - 20x11/4" S.S. Hex Head Bolts | 4 |
| 1/4 - 20 S.S. KEP Nuts | 12 |
| 1/4 S. S. Washers | 10 |
| ¼ - 20 x ¾" S.S. Hex Bolts | 8 |
| Rectangular Washers | 4 |
| 2-piece Gasket (Stainless Steel Column Only) | 1 |
| Aluminum Reinforcing Bar (Aluminum Column Only) | 2 |
| BOX B | |

BOX B Cast Aluminum Base 12' Nat. Gas Hose/Quick Discount 1 (Cart Nat. Gas Only) Stainless Steel Flexible Tubing, 28" 1 (Pedestal Nat. Gas Only) Axle 1 (Cart Only) Axle Clips 2 (Cart Only) 6 " Wheels 2 (Cart Only) Hub Caps 2 (Cart Only)

Note: While assembling, peel the thin white protective film coveringfrom the stainless steel surfaces, especially in areas which will be partially hidden after assembled. Do Not Scrape off.

10

Step 2: Attach the Base to the Pedestal (Fig. 11)

- Before bolting the pedestal column to the base, the 2-piece gasket (stainless steel column only) must be installed to create a barrier between the two metals. Remove the backing strips from the gasket to expose the adhesive and stick the gasket to the bottom lip of the pedestal column. Make sure to align the holes.
- Attaching the pedestal column to the base will be easier to handle by laying the pedestal column face down and matching the holes on the pedestal column lip to the holes on the base. Use six ¾* bolts, four large rectangular washers, and on the underside six round washers and KEP nuts. IMPORTANT: the large rectangular washers are used at the sides on top of the pedestal column lip. The round washers and KEP nuts are used under the base. Tighten securely and stand unit upright.



OPTION: For Portable Base Only: (Fig. 12)

 Attach the wheels by slipping the axle through the base, slide the wheels on and secure with the axle clips. Finish by snapping the hub caps on before standing unit upright. For units with casters, place caster stem into stem opening of the portable base, press and snap into place. (Fig. 12A)



Step 3: Connect the Grill Head Bottom to Stainless Steel Column (Fig. 13)

 Attach the grill head bottom to the pedestal column top with four ¼ - 20 x1 ½* Hex bolts, washers under the bolt head and Kep nuts. Peel the remaining protective coating off the pedestal column.



Stainless Steel Column

Step 3: Connect the Grill Head Bottom to Aluminum

Column (Fig. 13A)

1. Attach the grill head bottom to the pedestal columntop with four % - 20 x1 % " Hex bolts, washers under the bolt head, reinforcing bar and Kep nuts.



Aluminum Column

Step 4: Attaching the Access Panel (Fig. 14)

- Note: Do not attach the front access panel until the control panel has been attached to the grill head bottom and the gas supply line has been properlyconnected and leak tested.
- The front access panel attaches directly under the control panel and hides the access opening. Lift the access panel up behind the lip of the control panel, then slip the bottom double edge of the access panel (upward pressure may be needed) over the edge of the access opening.



When you complete the mount assembly go to the appropriate Grill Assembly Section and assemble the grill head.

Caution: Combustible material should never be within 18 inches of the bottom, back or sides of your MHP Gas Barbecue Grill.

Mountings

Built-in Mounting

Assembly Instructions (NMS-GS, NMS2-GS Enclosure Sleeve and NMS-DS Door Set)

- The WNK or TJK model grills may be mounted as a built in with the NMS-GS enclosure sleeve.
- The WRG4, WHRG4, TRG2 and THRG2 requires the NMS2-GS enclosure sleeve.
- For use with natural or hard-plumbed propane gas.
- Do not place or store a spare LP gas cylinder under or near the grill.
- Enclosure must be constructed from non combustible materials and with adequate ventilation.
- The Built-In kit and grill head connection will be assembled upside down.
- Refer to appropriate section for grill head assembly.

Please check to be sure that all parts are included before proceeding. Contact your dealer if any parts are missing.

| | Quantity |
|---|----------|
| GRILL HEAD ENCLOSURE SLEEVE Front Face Plate for NMS (26" W x 11"Hx1 1/2" D) | 1 |
| Right Side "L" Bracket 19" x 11" | 1 |
| Left Side "L" Bracket 19" x 11" | 1 |
| Rear Support Bracket 26 1/8" long | 1 |
| Grease Tray | 1 |
| Heat Shield | 1 |
| Hardware Kit | |
| 1/4 - 20 x 3/4" Hex Its | 121/4 |
| 20x1¼ "H ex Bolts | 4 |
| 1/4" Nuts | 4 |
| 1/4" Flat Washers | 4 |
| 1⁄4" Lock Washers | 16 |
| NMS-DS DOOR SET | |
| Frame for Door Set | 1 |
| Left Hand Door | 1 |
| Right Hand Door | 1 |
| Magnetic Catches | 2 |
| Door Handles | 2 |

Important Notes:

Your structure should have a 3"to 4" concrete base on a sand footing.

The panel doors must have a 4"to 6" minimumelevationfrom the ground.

If your structure includes a back splash, allow 11" to the back edge of grill opening to allow the lid to open completely.

Combustible material should never be within 18 inches of the bottom, back or sides of your Grill.

Complete View Of Built-In



Step 1: Required Dimensions For Built-In (Fig. 16)

- The grill head fits into an opening of 27¹/₂" wide by 11" high by 18" deep.
- 2. The Panel doors fit into an opening of 271/4" wide by 161/4" tall.
- The side burner fits a surface opening of 10¼" wide by 11¾" front to back. It should be at least 5" away from the grill opening.

(The front face flanges on the mounting and the panel doors overlap the required opening surfaces by 1 5/8* and provide a clean look.)



The NMS and NMS2 Kits have not been submitted to CSA for approval as of this printing.

Mountings

Step 2: Built-In Mounting Assembly

IMPORTANT: Since the mounting is attached directly to the grill, you must first partially assemble your grill by attaching the control panel to the grill head (refer to the appropriate grill section for a ssembly instructions).

Then the built-in mounting heat shield must be attached to the bdtom of the grill head using four 1/4-20 x 3/4* bolts, see fig. 14 "Complete View" illustration.

Do not forget to remove the protective film from all stainlesssteel parts of your built-in mount.

To assemble the built-in frame (Fig. 17)

- Align the holes of the right hand "L" bracket with the face panel (the face panel's 12 vent slots should be on the top) and insert two ¼ - 20 x ¾" Hex bolts and fasten with flat washer, lock washer and nut, do not tighten at this time. When properly connected the grill support tabs on the "L" bracket should be facing up and inward.
- 2. Repeat procedure to connect the left hand 'L' bracket.
- Attach the rear bracket to both the right and left "L" brackets using two ¼ - 20 x ¾" Hex bolts at each end. Secure bolts with a flat washer, lock washer and nut.
- Attach the frame to the bottom grill head by aligning the frame support tabs with the grill head bottom holes. Insert the ½- 20 x 1 ¼" Hex bolt from inside the grill head and screw it into the threaded frame support tab.

To connect the full assembly to the enclosure.

 Slide the grill head into the opening 3/4 of the way in. Connect the gas supply using an approved outdoor connector. Check for gas leaks. (See Gas Leaks page 23.)



Note: Be certain that the gas pressure is between 6.5" and 7.5" water column. Excess gas pressure can cause warping and damage to grill head.

6. When finishedconnectinggas supply, slide grill all the way into to opening so that the "L" bracket face flanges fit snugglyto your enclosure face. Drill a hole in the masonry to match up with the "L" bracket face flange holes and fasten with lag bolts (not supplied).

Do not build ashelf below the bottom of the grill. The grill requires an open area for proper ventilation and service access.

Install the pre-assembled door kit by securing with a suitable fastening method. (Anchors and/or screws not included.)

When you complete the mount assembly go to the appropriate Grill Assembly Section and finish assembling the grill head.

CARTON CONTENTS

Please check to be sure that all parts are included before proceeding with assembly. Contact your local dealer if any parts are missing.

Note: The grill is partially assembled. The Burner, Spider Guards, Venturis, Ignitor Collector Box are installed. Also, for LP units the Gaslow Regulator and Hose are installed.

| Parts Top Casting (Grill Lid) Bottom Casting (Grill Head) Sta-Kool Handle Handle End Caps Warming Rack Bottom Grate Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf Side Shelf | Quantity 1 1 2 1 1 2 2 1 1 1 2 1 1 1 2 1 1 |
|---|--|
| Top Casting (Grill Lid) Bottom Casting (Grill Head) Sta-Kool Handle Handle End Caps Warming Rack Bottom Grate Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 1 2 1 1 2 1 1 2 1 1 1 2 1 |
| Bottom Casting (Grill Head) Sta-Kool Handle Handle End Caps Warming Rack Bottom Grate Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 |
| Sta-Kool Handle Handle End Caps Warming Rack Bottom Grate Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 2 1 2 2 1 1 1 2 1 1 2 1 1 |
| Handle End Caps Warming Rack Bottom Grate Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 2 1 2 2 1 1 1 2 1 1 2 1 1 |
| Warming Rack Bottom Grate Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 1 2 1 1 1 2 1 1 1 |
| Bottom Grate Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 2 1 1 1 2 1 1 1 |
| Stainless SteelCookingGrids (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 2 2 1 1 1 2 1 1 |
| (SearMagic 3) Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 2 1 1 2 1 1 1 |
| Control Panel Brackets Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 2 1 1 2 1 1 |
| Heat Shield Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 1 1 2 1 1 |
| Grease Cup Holder Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 1 2 1 1 |
| Control Panel Assembly Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 1 2 1 1 |
| Valve Control Knobs Ignitor Button AAA Battery Side Shelf | 2 1 1 |
| Ignitor Button AAA Battery Side Shelf | 1 1 |
| AAA Battery Side Shelf | 1 |
| Side Shelf | |
| | 2 |
| | 2 |
| | 1 |
| | 1 |
| | 1 |
| | 1 |
| (SearMagic Only) | 1 |
| Hardware | Quantity |
| | 1 |
| | 6 |
| | 2 |
| | 3 |
| | 8 |
| | ž |
| | 13 |
| | 2 |
| | Venturi Tube Cleaning Brush Bag of Briquettes (67 Pieces) Lid Mounted Heat Indicator Forked Grid Cleaning Tool (SearMagic Only) <u>Hardware</u> Connecting Wire for Ignitor V=20 × 1½" Rd. Hd. Sltd. Bolt V=20 × ½" Rd. Hd. Sltd. Bolt V=20 × ½" Hex head Bolts V=20 × 1½" Hex Head Bolt V=20 KEP Nut Hitch Pin for Lid |

Grill Head Assembly Instructions

- The grill head bottom must be attached to the mounting before starting.
- It is easiest to work with the grill in the upright position.
- The difference between the JNR and the WNK is the WNK is larger, has two side shelves and the warming rack fastens differently.
- Leak test all gas connections before using.
- Caution: Combustible material should never be within 18 inches of the bottom, back or sides of your MHP Gas Barbecue Grill.



View of JNR & WNK Grill Head Components

Step 1: Control Panel & Heat Shield

A. Attaching the Heat Shield and Control Panel Assembly (Fig. 19)

- Attach the complete control panel assembly to the front of the grill head with 1/4—20 Kep nuts.
- Leave the (2) nuts holding the heat shield on, to serve as spacer nuts.
- Make sure the valve orifices on the control panel aligns with the burner venturi correctly and that the venturi tubes go over the valve orifices at least 1/4" to 1/2" (see fig. 22 on page 16).



B. Connecting the Control Panel Support Brackets (Fig. 20)

- Two support brackets are connected beneath the control panel to the grill head for added support. Push a ¼ - 20 x 1¼" Phillips head bolt through the grill head from the inside.
- 2. Slip the support bracket in position, fasten with a 1/4 20 Kep nut.
- Attach the control panel to the support bracket by pushing up a ¼ - 20 x ½" Phillips head bolt through the support bracket and through the lower lip of the control panel, fasten with a ¼- 20 Kep nut.



C. Ignitor Wire Connection (Fig. 21)

 Tip the grill on its back (or upside down) and attach the control panel ignitor wire to the terminal sticking out from the bottom of the grill. Be careful not to crack the delicate porcelain insulator.



D. Orifice Engagement (Fig. 22)

At the top end of each valve there is a tiny gas opening known as the orifice. Gas exits the orifice and enters a venturi where it mixes with air coming in from the side air shutter. The proper mixture of air and gas produces a clean blue flame at the burner.

Make sure the valve orifice on the control panel aligns with the burner venturi tube correctly. The orifice should fit into the venturi tube ¼" to ½" inches as shown below.



WARNING! Always check the alignment of the orifice and the venturi whenever the grill has been moved. Make sure that the orifice fits into the venturi tube 1/4" to 1/2". Failureto make this connection may cause fire and result in serious body injury or damage to your grill.

Step 2: Connect the gas supply line (Fig. 23)

- A. For LP-Gas Tank and LP Cart Models:
- Pass the Gaslow Regulator Hose through the hose clamp ring and screw the ring to the front of the left leg.
- Connect the regulator end of the hose to the LP-Gas Tank. Tighten securely and leak test both connections. See Leak Testing on page 23.
- B. For Natural Gas Carts Using 12 foot Hose:

Connect one end of the supplied 12 foot hose to the grill valve connection behind the control panel. Then, connect the quick disconnect valve on the hose to the gas supply line connection. Tighten securely and leak test both connections. See Leak Testing on page 23.



Do not allow the gas hose to come in contact with the bottom of the grill head.

C. For Deck/Patio & In-Ground Mounts Using 30" Flexible tubing. (Fig. 24)

Connect the 30" flexible tube to the incoming gas supply using a 3/8" flare coupling (not supplied). Attach the other end to the grill valve connection behind the control panel. To tighten securely use two wrenches. Hold valve joint with one wrench and tighten the hose fitting with second wrench. After Tighten leak test both connections. See Leak Testing on page 23.

Do not use compound or Teflon tape on flare fittings.



Step 2: Continued D. Column Mount Gas Connections



LP Propane for portable base and deck/patio mounts:

The hose connection from the Gaslow/Regulator passes out the

front access opening; resting the protected slot edge beneath the control panel. The LP tank locking bar will press against the tank as it is lowered place to prevent tank movement. (Fig. 26)

Natural gas for deck/patio mount

The gas line enters at the rear of the base curving up through the base opening. The stainless steel flexible tubing line must be

connected to the incoming gas line using a 3/8" flare coupling (not supplied by MHP). The flexible tubing then passes beneath the heat shield and through the front access opening and attaches to the control valve. (Fig. 27)

See page 26 for tubing bending instructions.



Tighten all gas connections securely and leak test both ends. See Leak Testing on page 23.

Natural gas hose for portable base mount:

The natural gas cart uses a 12 foot hose with a quick disconnect (supplied). The hose passes beneath the heat shield through the front access opening and connects directly to the control valve. The quick disconnect end attaches to the gas supply line at the shut-off valve. (Fig. 28)



1. Turn NuStone Shelf upside down, noting the hole location of the(2) Brass Treaded Inserts.

Quick

Disconnect

Fig. 28

2. Lay Aluminum side shelf bracket onto shelf and mount NuStone Shelf with supplied ¼-20 x 1¼" Phillips head bolt and Lock washers. **Do not over tighten.**

Attach the entire unit to the grill head by inserting two ¼20 x 1½"
 Rd. Hd. Sltd screws. Insert bolt through the holes located on either the right or left side of the bottom grill head, fasten with a ¼20 Kep nut.

(Note: Repeat steps 1 and 3 to attach the WNK model second side shelf.)

Please See Page 20 For Attaching the Stainless Steel Fold Down Shelves.



Step 4: Attaching the Grill Lid (Fig. 30)

 Attach the grill lid to the grill head bottom using the two Hinge Pins and Hinge Clips.



Step 5: Connect the Handle (Fig. 31)

 Attach the handle to the grill lid using two ¼ - 20 x 1 ½"Hex bolts with Kep nuts. Graphite Gaskets are positioned between the end caps and grill lid as shown in *fig.* 31. Use two 7/16" wrenches, one to hold the bolt head and one to tighten the nut.



Step 7: Warming Rack

 The JNR Warming Rack rests in the notches on the top edge of the grill head bottom. (Fig. 33)



The WNK and TJK swing-away Warming Rack connects to the grill lid and the grill head bottom. First, insert the right Top and

Bottom Rods into their respective mounting holes on right side of the grill lid and grill head bottom. Then slide the RACK to your left, positioning the left Top and Bottom



Rods into their respective mountingholes simultaneously. The Lower Right Rod End can then be "popped" into place by flexing it inward. (Fig. 34)

 The SearMagic Warming Rack drops onto the top edge of the grill head bottom. the warming rack bracket is positioned between the hinges of the grill head bottom inside back wall. (Fig. 35)





Step 6: Grates, Briquettes and Cooking Grids

(Fig. 32)

- Place the one piece BriquetteGrate on the shelf edge just above the burner.
- Carefully place the Porcelain Briquettes on the grate in the pattern shown. Use only one layer.
- 3. Place the two Cooking Grids above the Briquette Grate

Before using your grill, leak test all gas line connections. And follow the lightinginstructions.See page 23.

TJK Assembly Instructions

CARTON CONTENTS

Please check to be sure that all parts are included before proceeding with assembly. Contact your local dealer if any parts are missing.

Note: The grill is partially assembled. The Burner, Spider Guards, Venturis, Ignitor Collector Box and the Stainless Steel Handle are installed. Also, for LP units the Gaslow Regulator and Hose are installed.

| MODEL TJK Grill | | MODEL TJK GRILL | |
|---|---------------------------------|--|--|
| Parts | Quantity | Hardware Quantity | |
| Top Lid Assembly | quantity | Connecting Wire for Ignitor 1 | |
| Bottom Casting (Grill Head) | | V-20 x 11/2" Rd. Hd. Sltd. Bolt 2 | |
| Warming Rack | | 1/4-20 x 11/4" Rd. Hd. Sltd. Bolt 4 | |
| Bottom Grate | | 10-24 x 1¼" Rd. Hd. Bolt 8 | |
| Stainless Steel CookingGrids | | 1/4-20 x 3/4" Hex Head Bolt 3 | |
| SearMagic 3) | 6 | 1/4-20 x 1/2" Rd. Hd. Sltd. Bolt 2 | |
| Control Panel Brackets | 2 | 10-24 KEP Nut 8 | |
| Heat Shield | 4 | 14-20 KEP Nut 11 | |
| Grease Cup Holder | | Lid Pivot Pin 2 | |
| Control Panel Assembly | | | |
| /alve Control Knobs | | | |
| | 2 | | |
| gnitor Button | | | |
| Stainless Steel Side ShelfKit Side Shelf Bracket | 2 | | |
| | 2 | | |
| Venturi Tube Cleaning Brush | 1 | | |
| Bag of Briquettes (67 pieces) | | | |
| Lid Mounted Heat Indicator | 1 | | |
| AAA Battery | 1 | | |
| Forked Grid Cleaning Tool (SearMagic Only) | 1 | | |
| | ead Assembly tructions | | |
| The grill head bottom before starting. It is easiest to work w sition. Leak test all gas conn | | IMPORTANT: Most of the TJK Model major compo- nent assembly is the same as the JNR/WNK Models Please refer to the JNR/WNK assembly instructions as indicated. | |
| Caution: Combustible | material should never be within | | |
| 18 inches of the botto | m,back or sides of your MHP | Step 1: Control Panel & Heat Shield | |
| Gas Barbecue Grill. | | (See JNR/WNK instructionson page 15, Fig. 19 & 20) | |
| 50 | | Step 2: Connect The Gas Supply Line | |
| | - | (See INDM/NKin structions, item Displace 47, Eine 05,00 | |
| | | (See JNR/WNKin structions, item D on page 17, Figs. 25-28) | |
| | - | | |

Continue on following page.

8





Step 4: Attaching the Grill Lid

(See JNR/WNK instructionson page 18, Fig 30.)

Step 5: Grates, Briquettes and Cooking Grids (See JNR/WNK instructionson page 18, Fig. 32) Step 6: Warming Rack (Fig. 38 & 39)

STEP 1 MOUNTING BRACKET TO GRILL (Fig. 1 and 2) Attach Brackets to grill using **bolts** and **kep nuts** (1 bolt per bracket).

Tighten nuts while making sure brackets are parallel with grill.

STEP 2 ATTACHING SHELF TO BRACKET (Fig. 3)

Place the left bottom **shelf** post into the left bottom **bracket** slot. Gently spread the **shelf** apart to insert the right bottom **shelf** post into the right bottom **bracket** slot. Secure bottom posts with **Nylock Nut** making sure nuts are snug but **don not** restrict movement of folding and unfolding of the shelf.

Note: Top posts on shelf do NOT use nuts.



 The Warming Rack connects to the grill lid and the grill head bottom. First, insert the right Top and Bottom Rods into their espective mounting holes on right side of the grill lid and grill head bottom. Then slide the RACK to your left, positioning the left Top and Bottom Rods into their respective mounting holes simultareously. The Lower Right Rod End can then be "popped" into place by flexing it inward.



2. The SearMagic WarmingRack drops onto the top edge of the grill head bottom. The warming rack bracket is positioned between the hinges of the grill head bottom inside back wall.



Before using your grill, leak test all gas line connections. And follow the lightinginstructions.See page 23.

WRG4 and TRG2 Assembly Instructions

SUPPLEMENTARY ASSEMBLY INSTRUCTIONS FOR COLUMN, PATIO BASE AND IN-GROUND POST

Prior to assembling your WRG4 or TRG2 grill with the Optimum Console, Patio Base or In-Ground Post, the following instructions must be followed to gain access to the mounting holes in the grill head bottom. Assembly of grills with the WCP or WCN base begins on page 6 of the Owner's Manual.

1. With a slotted screwdriver or 1/4" wrench, remove the rear mounting screw on the back of the burner venturi where it meets the grill head bottom. Use a 11/32" or adjustable wrench on the nut on the outside of the grill head bottom (Fig. 1).

CAUTION: DO NOT BREAK CERAMIC ELECTRODE WHEN REMOVING OR REINSTALLING BURNERS!

2. Under the control panel, remove the screw on the burner where it meets the orifice. Use a 1/4" wrench or a slotted screwdriver for this. (Fig. 2).

3. Once these screws are removed from the burner, carefully lift each out of the grill. For the Column, the right and left infrared burners need to be removed. For the MPB Patio Base and the MPP In-Ground Post, only the center infrared burner needs to be removed.

4. Be careful not to damage the igniter when r emoving the burner.

For mounting the grill head on the Column, follow the instructions on page 10 and 11 of the MHP Owner's Manual.

 For mounting the grill head on the MPB Deck/Patio Base, follow the instructions on page 8 of the MHP Owner's Manual.

 For mounting the grill head on the MPP In Ground Post, follow the instructions on page 9 of the MHP Owner's Manual.

8. After the grill head is mounted, reinstall the burnersinto the grill head bottom. Insert the venturi tube through the opening at the front of the grill head, and over the orifice holder. Make sure the burner venturi is fully engaged over the orifice holder, then tighten the venturi set screw securely.





INFRARED GRILL LIGHTING INSTRUCTIONS

1. Always open the hood before lighting.

2. Keep your head and body at least 1 foot away when lightingthe grill. Do not lean over an open grill.

 Turn one burner on the "HIGH" position, and depress the electronic igniter until the burner lights.

4. Proceed to light the next burner in the same fashion.

Each burner needs to be lit independently. They will not light off of each other.

 If the burners fail to light, turn control knobs off, wa it 5 minutes for gas to clear and try lightingagain.

6. If the igniter doesn't spark, check the gap between the wire probe burner screen. It should be approximately 3/16 inches wide. If it is too small,the spark may be inefficient. Gentlyreadjustthe wire probe as needed. If the gap is normal,check the wire connections at the spark 7. If the igniter still doesn't work, try replacing the battery. Remove the collar around the igniter button by turning it counter-clockwise. Replace the AAA battery, "+" side first.

8. If ignition does not occur after replacing battery in 5 seconds, turn burner control knob OFF, wait 5 minutes, and repeat the lighting procedure. If the ignition system is not working property, the burners may be ignited manually. FOR MANUAL LIGHTING: The wire match holder (supplied with grill) may be used to hold two or three paper (safety) matches or a standard wooden match. For lighting the right, center and left burners, the lighted match(es) may be inserted between the opening on the cooking grid and held above the burner for lighting.

 After grilling, turn each burner control knobs to OFF position. "TURN OFF LP supply at cylinder when appliance is not in use". DO NOT store extra cylinders under grill.

INFRARED COOKING TIPS

- 1. Infrared gas grills get very hot. Do not leave food unattended on the grill for any length of time.
- 2. Estimate cooking times to be 30% to 50% less than a conventional grill.
- 3. Always thaw food thoroughly before cooking to achieve better, more predictable results.
- 4. Always use long handled grill tools for grilling. A grilling mitt may be useful for handlinghot items.
- The use of a fork is not recommended for grilling on your new MHP grill. A fork may mar the surface of the cooking grids. Piercing foods while cooking will allow the juices to escape, causing the finished product to be drier than may be desired.
- 6. To minimize flare-up, trim fat from meats ore remove skin from poultry.
- If a flare-up occurs, don't try to control it with water. Water can cause burner damage. Instead, move the food to another part of the grill, lo wer the heat setting or place food on the Secondary Cooking Surface.

Burner Failure Caused By Water Damage Is Not Covered Under Warranty.

- Cooking can be done with the hood opened or closed. With the hood open, the heat will be less intense with less
 flavor. With the hood closed, the heat will be more intense with an increase in the smoke flavor.
- 9. Allow the grill to heat up for 5 minutes on high before cooking.
- Place the food on the SearMagic® cooking grids while the grill is on high—to sear the food thoroughly. Searing is the key to locking in the juices for that delicious grilled flavor.
- 11. After searing for 2-3 minutes per side, lower the temperature to finish cooking the food as desired.
- 12. The SearMagic® cooking grids allow for greater versatility when grilling. Chicken breasts, steaks, pork chops or hamburgers can be seared over the ribbed side at a higher temperature. Delicate foods like seafood and vegetables can be cooked over a lower temperature with the smooth side up. This can be done over each of the 3 burrers independently, sobe as creativeas you want to be!
- The Secondary Cooking Surface is more than just a warming rack. Very delicate items, such as stuffedvegetables, sausages and delicate fish can be grilled, even with the intense heat that infrared burnersprovide.
- Never cook over an unlit infrared burner. The drippings could cause the burner to crack when relit. Always use a drip
 pan to protect the unlit burner when cooking indirectly.

Burner Failure Caused By Cooking Over An Unlit, Unprotected Burner Is Not Covered Under Warranty.

15. To clean the grill after cooking, burn all 3 burners on high for at least 5 minutes with the hood closed. With the grill still

INFRARED CARE AND MAINTENANCE

1. After each use, close the lid and turn the burners to "High" for 5 minutes. This will burn off any food drippings and enhance the grills performance and increase the burner longevity.

 Never use water or liquid chemicals to clean the ceramic burners. Burners may be damaged.

Burner failure caused by impropercare and Maintenance is not covered under warranty.

If the burner develops ash over the surface, clean it gently with a vacuum cleaner. Use a brush attachment so as not to damage the burner. 4. If the burners should get wet, it is important to dry it out completely before attempting to use the grill. First remove the affected burner. Then, turn the burner(s) upside down to allow the water to drain out. Let the burner dry overnight before reinstalling into the grill.

5. Never let anything heavy, hard or sharp fall onto the burner. The œramic is very fragile and can easily be damaged.

WHRG4 and THRG2 Assembly Instructions

The WHRG4 and THRG2 feature 1 Infrared Burner and 2 Cast Stainless Steel Burners combined with our revolutionary SearMagi® cooking system. This cooking combination provides one of the most versatile, reliable and intensely heated grills in the industry. Now you can cook items at a Lower Temperature over the cast stainless steel burners cooking area, with our Flavor Master Porcelain Briquettes, while Searing over the Infrared Zone.

SUPPLEMENTARY ASSEMBLY INSTRUCTIONS FOR COLUMN, PATIO BASE AND INGROUND POST

Prior to assembling your WHRG4 or THRG2 grill with the Column, Patio Base or In-Ground Post, the following instructions must be followed to gain access to the mounting holes in the grill head bottom. Assembly of grills with the WCP or WCN base begins on page 6 of the Owner's Manual.

1. With a slotted screwdriver or 1/4" wrench, remove the rear mounting screw on the back of the left and right burner where they meet the grill head bottom. Use a 11/32" or adjustable wrench on the nut on the outside of the grill head bottom (Fig. 1).

CAUTION: DO NOT BREAK CERAMIC ELECTRODE WHEN REMOVING OR REINSTALLING BURNERS!

2. Under the control panel, remove the screw on the burner where it meets the orifice. Use a 1/4" wrench or a slotted screwdriver for this. (*Fig. 2*).

3. Once these screws are removed from the burner, carefully lift each out of the grill. For the Column, the right and left burners need to be removed. For the MPB Patio Base and the MPP In-Ground Post, only the center burner needs to be removed.

 Be careful not to damage the igniter when removing the burner.

 For mounting the grill head on the Column, follow the instructions on page 10 and 11 of the MHP Owner's Manual.

 For mounting the grill head on the MPB Deck/Patio Base follow the instructions on page 8 of the MHP Owner's Manual.

7. For mounting the grill head on the MPP InGround Post, follow the instructions on page 9 of the MHP Owner's Manual.

8. After the grill head is mounted, reinstall the burners into the grill head bottom. Insert the venturi tube through the opening at the front of the grill head, and over the orifice holder. Make sure the burner venturi is fully engaged over the orifice holder, then tighten the venturiset screw securely.

9. Place the Briquette Grate on the shelf edge just above the 20val Cast Stainless Steel Burners. Fig. 3

10. Carefully place the 46 Porcelain Briquettes on the grate in the pattern shown. Fig. 3

11. Place the SearMagic Cooking Grids above the Porcelain Briquettes and Infrared Burner.

12. The Warming Rack drops onto the top edge of the grill head bottom. (see Fig. 35 page 18)





HYBRID GRILL LIGHTING INSTRUCTIONS

1. Always open the hood before lighting.

Keep your head and body at least 1 foot away when lightingthe grill.
 Do not lean over an open grill.

Turn one burner on the "HIGH" position, and depress the electronic igniter until the burner lights.

4. Proceed to light the next burner in the same fashion.

Each burner needs to be lit independently. They will not light off of each other.

5. If the burners fail to light, turn control knobs off, wa it 5 minutes for gas to clear and try lightingagain.

6. If the igniter doesn't spark, check the gap between the wire probe burner screen. It should be approximately 3/16 inches wide. If it is too small,the spark may be inefficient. Gentlyreadjustthe wire probe as needed. If the gap is normal,check the wire connections at the spark module and igniter probes, located underneath the control panel. 7. If the igniter still doesn't work, try replacing the battery. Remove the collar around the igniter button by turning it counter-clockwise. Replace the AAA battery, "+" side first.

8. If ignition does not occur after replacing battery in 5 seconds, turn burner control knob OFF, wait 5 minutes, and repeat the lighting procedure. If the ignition system is not working property, the burners may be ignited manually. FOR MANUAL LIGHTING: The wire match holder (supplied with grill) may be used to hold two or three paper (safety) matches or a standard wooden match. To light the right burner insert the lighted match(es) through the lower right side match hole and turn on the RIGHT burner control knob to HIGH setting. For lighting the center and left burners, the lighted match(es) may be inserted between the opening on the cooking grid and held beside the center and above the left Infrared burner for lighting.

 After grilling, turn each burner control knobs to OFF position. "TURN OFF LP supply at cylinder when appliance is not in use". DO NOT store extra cylinders under grill.

NOTE: Please refer to page 22 for Infrared Cooking Tips, Infrared Burner Care and Maintenance.



Gas & LP Tank Connections

GAS & LP CYLINDER

Check Local Codes

Consult your local LP dealer or Natural Gas Company for recommended installation procedures and regulations. In the absence of local codes, installation must conform to the National Fuel Gas Code, ANSI Z223.1 or CAN/CGA-B149.1 Natural Gas Installation Code or CAN/CGA-B149.2, Propane InstallationCode.

Natural Gas Models

The grill is designed to operate on Natural Gas at a pressure of 7" water column (W.C.) [1.75 kPa]. Check with your gas utility for local gas pressure. Use of your gas grill at pressures other than approximate 7" WC could affect the performance of your grill.

Natural Gas Hose & Inspection

A single hose of not more than 12 feet long (3.6 meters) is supplied with the cart-styled models.

- Check the hose before each use at places where there could be extra bending, such as near the gas supply quickdisconnect coupling and at the grill valve connection. Look for cracking, cuts or heat damage. Check the entire length for cracking and excessive wear.
- To replace the hose, turn off gas supply at valve. Release the quick-disconnect coupling. Using a wrench, disconnect hose from grill valve connection under the control panel, and clean threads.
- Replace only with an identicalhose from the manufactureror an authorized dealer. Do not use pipe joint compoundon the flared fitting at the control panel grill valve connection.

LP Gas Models

The Grill using a **Type I** LP cylinder includes the Gaslow Regulator that incorporates an industry exclusive Leak Detectorand Fuel Supply Indicator. Any replacementpressureregulatoror hose assembly must meet or exceed the specifications of the Gaslow Regulator.

DO NOT CONNECTTHE GRILL TO AN LPGAS CYLINDER GREATER THAN 20 LB. CAPACITY.

LP Gas Cylinder Requirements: (The LP-Gas Cylinder is not supplied with your MHP Grill.)

- The LP cylinder should be equipped with an OPD (Overflow Prevention Device) and a QCC! Or Type 1 (CGA810)cylinder connection. This cylinder connection is compatible with the grill connection. OPD is an internal mechanicaldevice that limits the amount of liquid propane and prevents overfilling the LP cylinder. The correct filling methods for the filling of your cylinder are by weightor volume, as described in NFPA 58. Please make sure your LP dealer fills yourLP cylinderby weight or volume. Ask your LP dealer to read purging and filling instructions on the LP cylinder before attempting to fill.
- All LP cylinders supply systems must include a collar to protect the cylinder valve.
- The LP cylinder must be a 20-LB size (18 1/4 " high, 12 ¼" in diameter).
- The LP cylinder must be constructed and marked in accordance with the specifications for LP-gas cylinders of the U.S. Department of Transportation (D.O.T.). In Canada, gas cylinders must meet Canadian LP Gas Tank Specification Code, National Standard of Canada, CAN/CSA-B339, Spheres and Tubes for the Transportation of Dangerous Goods and Commission.
- Be sure your LP cylinder has a D.O.T. certificationand has been tested within five years. This information is usually marked on the protective collar.

MARNING: If you use an LP tank exchange service, be sure that the exchanged tank is equipped with an OPD. If there is not an LP tank available for exchange equipped with an OPD, we recommend that you have your LP tank filled by an authorized LPdea ler.

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

Gas& LP Tank Connections

CONNECTING THE LP CYLINDER (Fig. 40)

- Slip the LP cylinderinto the grill LP Tank Mounting. Position the LP cylinder so that the tank valve receives the regulator without kinking or creating sharp bends in the hose. Secure the tank to the grill base. For cart base models fasten the mounting thumbscrew to secure the tank in place. The Optimum Console base models has the LP Tank Locking Bar to hold the LP Cylinder in place (refer to mounting section for detail).
- The Gaslow Regulator has a largeplasticnut QCC-1 fitting for hand tightening(no tools required)and a RIGHTHAND THREAD (turn clockwise). Connect the regulator to the cylinder by inserting the regulator nipple into the tank valve. Tighten the large plastic nut CLOCKWISE by hand until secure.



REMOVAL OF THE LP CYLINDER (Fig. 38)

- 1. Close the LP tank valve.
- Unscrew the QCC-1 plastic nut BY HAND COUNTERCLOCK-WISE (to the left).
- 3. Loosen the LP cylinder from the Tank Mounting
- 4. Lift cylinder off.

MARNING: If you exchange your LP cylinder, make sure you get a similar tank in return.

Your exchanged LP cylinder must be equipped with a QCC-1 or type-1 valve and an OPD (Overflowing Prevention Device). Other LP cylinders may not be compatible with your grill connection.

LP-GAS CYLINDERFILLING& HANDLING

A qualified attendant, who fills the cylinder by weight, should fill your LP cylinder at an authorized LP gas dealer. Improper filling is dangerous.

- When transporting the LP cylinder be sure the plastic dust cover is in place over the valve. This keeps the valve threads free of dirt.
- Do not handle the cylinder roughly.
- Do not apply heat directly to the cylinder.

LP-GAS CYLINDERFILLING& HANDLING (Continued)

- Air must be removed from a new LP cylinder before the initial filling. Your LP dealer is equipped to do this.
- The cylinder supply system must be arranged for vapor withdrawal
- · Always keep and store cylinders in an upright, secure position.
- Use this grill outdoors in a well-ventilated area. Do not use in a garage, building, or any other enclosed area.
- Storage of an outdoor cooking gas appliance indoors is permissible only the cylinder is disconnected and removed from the outdoor cooking gas appliance.
- If the outdoor cooking appliance is not in use, the gas must be turned off at the supply cylinder.
- Cylinders must be stored outdoorsout ofreach ofchildren and must not be stored in a building, garage or any other enclosed area.

LP GAS CYLINDERS SAFE HANDLING TIPS

- Liquid propane (LP) gas is a petroleum product as are gasoline and natural gas. LP gas is a gas at regular temperaturesand pressures. Under moderate pressure, inside a cylinder, LP gas is a liquid. As the pressure is released, the liquid readily vaporizes and becomes gas.
- LP gas has an odor similar to natural gas. Be aware of this odor.
- LP gas is heavier than air. Leaking gas collects in low areas and prevents dispersion.
- To fill, take the LP cylinder to your local authorized LP dealer, or look up "gas-propane" in the yellow pages to find authorizeddea lers.
- A new LP cylinder must be purged before the first filling. Your LP dealer is equipped to do this.
- An LP cylinder must be transported, installed and stored in an upright position.
- · LP cylinders should not be handled roughly.
- Never store or transport an LP cylinder where the temperatures can reach 125 degrees. Never leave an LP cylinder in a car on a hot day.
- Always close the LP cylinder valve before disconnecting the tank or any other gas fitting.
- · Always close the LP Cylinder valve after using grill.
- Do not use a damaged LP cylinder. Dented, rusty or a damaged LP cylinder valve may be hazardous and should be replaced with a new one immediately.
- Never fill the LP cylinder beyond 80% full.
- Do not store a spare LP gas cylinder under or near the grill.

If this information is not followed exactly, a fire causing death or serious injurymay occur.

Leak Testing & Lighting Grill

Leak Testing

LEAK TEST ALL GAS CONNECTIONS BEFORE USING YOUR GRILL.

DO NOT SMOKE WHILE LEAK TESTING.

DO NOT LEAK TEST WITH A MATCH OR OPEN F LAME.

DO NOT USE A GRILL THAT IS LEAKING GAS.

YOU SHOULD TEST FOR GAS LEAKS EVERY TIME YOU DISCONNECT AND RECONNECT A GAS FITTING.

PERFORM A LEAK TEST EVEN IF YOUR GRILL WAS DEALER OR STORE ASSEMBLED.

DO NOT IGNITE BURNERS WHEN LEAK TESTING.

LEAK TESTING

- 1. For LP models, leak test with a full propane cylinder.
- 2. For systems other than self-contained LP cylinders:
 - A. The grill and its individual shut-off valve must be disconnected from the gas supply piping systems during any pressure testing of that system at test pressures in excess of 1/2 psi (3.5 kPa).
 - B. The grill must be isolated from the gas supply piping system by closing its own manual shut off valve during any pressure testing of the gas supply piping system at pressures equal to or less than 1/2 psi (3.5 kPa).
- Grill burner control valves should be turned off and the gas turned on at source.
- Apply soap solution to all gas connections. To make soap solution, mix together equal amounts of liquid detergent and water.
- 3. Soap bubbles will appear if there is a leak.
- Tighten the connection to make proper seal. And recheck for soap bubbles.

If you cannot stop a gas leak by tightening, turn gas supply off. Take leakingjointapart, cleanit, reconnectand test again. If leak persists, contact the dealer or gas utility.

A gas system MUST be tested yearly, or whenever the LP cylinder or any other gas system part is replaced.

Lighting Your Grill

ALWAYS OPEN GRILL BEFORE LIGHTING THE BURNER.

DO NOT LEAN OVER AN OPEN GRILL. KEEP YOUR HEAD AND BODY AT LEAST ONE FOOT AWAY WH EN LIGHTING THE GRILL.

IF BURNER DOES NOT LIGHT, IMMEDIATELYTURN BURNER CONTROL KNOBS TO OFF. WAIT FIVE MINUTES TO LET GAS CLEAR BEFORE YOU TRY LIGHTINGAGAIN.

LIGHTING

- 1. Open Lid. Examine the interior to be sure it appearsnormal.
- 2. Turn burner control knobs to OFF position.
- Turn gas ON at LP tank or supply. Wait 5 seconds for regulator to set itself.
- Turn either burner control knob to HIGH, press and hold the ignitor button until one half of the burner lights. Turn the other burner control knob to HIGH and the other half of the burner will light automatically.
- Check that the burner is lit by looking through the match light hole on the lower right hand side. The burner flame should be a hard blue cone with a minimum amount of yellow flame, although some yellow dust flicks may occur.



Close the grill lid and pre-heat the grill for five to ten minutes before cooking.

WARNING: If burner fails to light, turn control knobs OFF and wait five minutes for gas to clear and try lighting procedure again.

To light burner manually, use a paper book match or other hand held ignitor. Insert match through lower right side match hole. Turn on the **RIGHT** burner control knob to the high setting. Light burner.



To Extinguish your grill: Turn each burner control knob to OFF position. Turn gas supply OFF at the source.

Maintenance

Annual Maintenance

After a period of nonuse or to keep your grill in top operating condition, you should perform the following maintenance procedures to keep the grill ready for instant use and for your safety.

- Do not obstruct the flow of combustion and ventilation air.
- Clean inside the grill head. Remove the burner/venturi assembly and cover the valve orifices with a piece of aluminumfoil to keep out dirt. Brush inside bottom and sides with a stiff wire brush to remove built-up grease and debris. Be careful not to damage the Ignitor or CollectorBox.
- Test the Ignitor for a good spark. (See Ignitor System in the General Maintenance section.)
- The stainless steel burner may be brushed lightly with a stiff laundry brush. Any clogged flame holes may be openedusing a thin wire. Use the supplied venturi cleaning brush or a bottle brush, pipe cleaner to clean out the venturis. (See Flashback in General Maintenance.)
- Clean the Control Panel, Side Shelf Supports, Lid Handle Spacers, Lower Cart Frame, Posts with a mild detergent soap and warm water solution. For the Optimum Console use a mild detergent soap and water, Windex or a quality stainless steel cleaner such as MHP's StainlessSteel Cleaner(Part#SSC) to clean the column and grill lid facing. Do Not Use cleaning agents such as bleach, powdered cleansers, steel wool pads or caustic solutions like oven cleaners becausethey will damagethe surfaces.
- Occasional white oxidation on the exterior of your grill head and lid may be washed off with mild soap and warm water.
- Severe weathering of the grill head and lid can be remediedby lightly sanding or rubbing with steel wool. Then it can be recoated with a high quality heat resistant paint similar to MHP's BF-1 Paint, available in spray cans from your dealer.
- Inspect the hose and gas fittings. Remember to leak check every time you disconnect and reconnect a gas fitting.
- Keep the ventilation openings of the LP cylinder enclosure free and clear from debris.

Warning: Check the hose before each use of the grill for nicks, cracking, abrasions or cuts. If the hose is found to be damaged in any way, do not use the grill. Replace using only MHP authorized replacement hose.

General Maintenance

Flashback

In some areas of the country, spiders and other insects build nests, lay eggs and spin webs in the grill's venturi tube or valve orifice. This obstructs the full flow of gas to the burner. Some gas backs up resulting in a "Flashback" - a fire in the venturi behind the control panel which could cause serious bodily injury or damage to your grill.



To remove spider webs and/or other obstructions, you must clean out the venturis. This should be done routinely if the grill has sat idle for extended periods. Also, if you live in an area where spiders are plentiful, you should clean the venturis often, especially in the fall when there is an increase in egg sack production.

To clean, be sure the grill is cold. Open lid and remove the cooking grids, the briquettes and the briquette grate.

- Remove the burner clip holding the burner in place. (See Fig. 42)
- Lift burner and venturi assembly out. With suppliedcleaning brush, a pipe cleaner or a flexible wire, clean out the venturi tube.
- Remove hex head orifice with a 3/8" wrench. Clean Orifice hole and inner part of the valve with a toothpick. Be careful not to enlarge the orifice hole.
- 4. Check orifice receptacle in valve body.

When finished cleaning reassemble the completeunit.



Maintenance

General Maintenance

Ignitor System

If you experience an occasional "No-spark-No light" condition here's a check list to troubleshoot the problem.

 Inspection.WITH GAS OFF, position a mirror in front of the collector box and press ignitorbutton. Observe the condition of the spark. (Low light conditions are the best for seeing the spark.)



A. If

there's a good spark, but the grill won't light, gas may not be flowingto the burner and into the collector box. The gas orifice or the venturi tube may be blocked. To clean, follow"Flashback" instructions.



B. Weak Spark

B. If a weak spark arcs down around the ceramic insulator, the insulator

should be cleaned. The insulator has a coating of grease or it is wet. Use an old tooth brush to break up the conductive electric path.

2. If there is no spark in the collector box.

A. Check the wire connections at the ignitor and electrode under the grill.



Fig. 45

B. Check spark. Pull the connector wire from the collector box (see "X" *Fig.* 46). Bring wire to bottom or top of control panel, hold about 1/8" away and operate the ignitor. Check for spark. If there is **no spark**, **first** replace the battery, if there still isn't a spark, replace the electric ignitor. If there is **a spark** the Electric Ignitor is OK, but the CollectorBox/Electrodeasse mbly should be replaced (the ceramic insulator could be cracked).



C. Make sure IgnitorButtonmodule is tight on the control panel. If it is loose a good ground will not be attained.

Electrode Replacement or Adjustment

The electrode inside the collector box is preset for optimum spark. The tip is 1/8" from inside surface of the collector box. To replace, remove the collector box by loosening the large nut from the bottom of the grill. Check the gap of the new part before install-



ing. Loosening and tighten the two jam nuts will move the electrode tip, set at 1/8".

Flare-Ups

Expect and encourage a moderate amount of flare-up to enhance flavor. To control excessive flare-ups - trim excess fat before cooking, lower the heat setting, move meat to other side of grill if possible, cook with lid down.

For immediate control of flare-ups, throw a small amount of baking soda directly on the briquettes and lower heat setting. Do not douse flare-ups with water, this only worsens the flame.

Maintenance & Tube Bending

General Maintenance

Sear Magic Grid System Care For best results, preheat the grill for 10 minutes.

- 1. Use a brass bristled brush to clean top rungs.
- 2. Use the supplied "Forked Grid Tool" to clean the valley areas between the main rungs. Simply run the tool back and forth with enough pressure to remove the debris. For heavy buildups you can use a plastic scouring pads. Do not use abrasives like steel wool pads or caustic cleaners such as oven cleaners. They will damage the grid surface and void your warranty.
- If a grid gets a slight bow, lay it on a flat surface and apply pressure to the ached area. This will flatten the grid to its original configuration.

Note: Over time the grids may change color slightly. This is normal and will not effect the grids performance or durability.

Stainless Steel Cleaning (TJK, Optimum Console) Before Cleaning, determine which way the "grain" of the metal runs and always clean with the grain. NEVERUSE STEEL WOOL PADS TO CLEANSTAINLESS STEEL.

- Routine cleaning is done with a warm soapy water app lied with a sponge or soft cloth. Always rinse with clean hot water and wipe dry with a soft cloth. Glass cleaners like Windex also works well.
- Stubborn stains can be removed with a mild non-scratching abrasive household powder. Add a small amount of vinegar to the scouring powder to increase its potency.
- Commercial stainless steel cleaners and polishers also work well, such as MHP's Stainless Steel Cleaner (Part #SSC). Note: Over time the stainless steel will turn a mild gold patina from the grill's heat. This is normal.

FLEXIBLE STAINLESS STEEL GAS TUBE BENDING



Troubleshooting

| Problem | Cause | Check |
|---|---|--|
| Yellow or orange flame and the smell of gas. | Blockage in the venturi tube or orifice. Orifice not seated properly in the venturi Tube. Bent or kinkedhose. | Clean venturi (See section "Annual Mainte- nance"). Orifice must fit into venturi tube at least ¼" to ½" Check gas supply line. Also, check all con- nections. |
| Burner does not light or flame is low in HIGH position. | Could be a kink in the gas supply line. LP tank could be low or empty. LP regulator excess flow feature has been activated. | Straighten Refill LP cylinder Turn grill control knobs off, close LP tank valve and reopen valve slowly. Wait 5- seconds before turning on grill valves |
| Erratic flame pattern from burner or flame is low when burner control knob set at HIGH or flames do not run the whole length of burner. | Dirty burner | Clean burner holes with a small pin. Be careful not to enlarge holes |
| Constant flare-ups | Grill too cold before start of cooking. Cooking grate or briquettes may be heavily coated with burned-on grease. Fatty foods. Heat setting too high. Briquettes laid out improperly allowing grease to hit flame. | You should always pre-heat grill for 5 to 10 minutes before cooking. Clean cooking grate. Clean and turn over briquettes. Trim excessive fat from fatty meats. Lower heat setting. Layout briquettes according to instructions on page 18. |
| Briquettes have turned black. | Dripping grease has Burned-onto briquettes. | Turn briquettes over. Over time black side of briquettes will selfclean. |
| Food sticks to cooking grid. | Cooking grid is probably too hot. Food being turned before sear lines are produced. | Lower heat setting. Grids, especially Sea- Magic transfer heat quickly. You'll need to experiment with heat setting to get the best results. Or use a non-stick cooking spray. Time food to turn over only once. |
| Flame blows out. | During periods of high wind and sometimeswhile cooking on a low setting,flamemay be extinguished. | On cart, simply turn away from wind. Increase the heat setting. |
| Oxidation Graying of grill head. | Due to extreme cooking temperatures and se- vere weather conditions the grill body may bleed through the paint and cause white spotting (Oxidation). | Use a wire brush, sandpaper and wash with mild soap to remove flaking paint and grease. Re- paint with high quality heat resistant paint similar to MHP's BF-1 Paint. |
| Grill does not get hot. | See low flame above. On natural gas, inadequate pressure at grill. Incorrect orifice. | See low flame above. Check pressure. Should be at or near 7" water column. Check orifice size. |

CAUTION: If problems can not be corrected using these methods, contact your local MHP dealer for assistance.

Parts Information

Parts are divided below into lists associated with the three different grill configurations. When ordering a part please provide the grill Identification, part number, quantity and product description. To order contact your local MHP dealer or MHP's customer service: phone: 1-888-647-4745, fax: 1-800-637-2918, or E-mail: customerservice@mhpgrills.com for the dealer nearest you.

| | | | | | | ¬ | |
|------------|-------|-----------------|--------------------|-----------------------|--------------------------------------|----------------|---------------------------------|
| ltem | Qty. | WNK3 Part # | JNR 3Part # | TJK Part # | Description | | LISTED FOR WRG and TRG INFRA |
| 1 | 1 | GG-TC3 | HH-TC2 | ** | Top Casting | RED GRILLS: | |
| 2 | 1 | GG-TG4 | GG-TG4 | GG-TG4 | Thermometer | | |
| 3 | 1 | GG-SH | HH-SH | ** | Sta-Kool Handle | PART # | DESCRIPTION |
| 4 | 2 | GG-SHC | HH-SHC | ** | Sta-Kool Handle End Caps | GGIRB (3) | Infrared Burners |
| 5 | 3 | GG-M8 | GG-M8 | GG-M8 | 1/4-20 x 3/2" Hex Head Bolt | GGOH (3) | Orifice Holder |
| 6 | 2 | GG-M30 | GG-M30 | ** | 1/4 x 20 x 11/2" Hex Head Bolt | GGBC3IR (1) | WRG Bottom Casting |
| 7 | 2 | GGM-4 | GGM-4 | (10)GG-M13 | 10-24 Kep Nut | GGTRCIR (1) | TRG Bottom Casting |
| 8 | 1 | GG-TS | HH-SSTS | GG-TS | All Purpose Rack | GGCPI (1) | Infrared Control Panel |
| ğ | i. | GG-BC2 | HH-BC | GG-TBC | Bottom Casting | GGCPLBLIE (1) | Control Panel Label |
| 10 | 1 | GG-DLB13TL | HH-DSB13 | GG-DLB13TL | Burner with Venturi | GGIAC (1) | Access Door Cover |
| 11 | 2 | GG-M15 | GG-M15 | GG-M15 | 8-32 x 11/2" Rd, Hd, Sltd, Screw | | |
| 12 | 1 | GG-IB | GG-IB | GG-IB | Collector Box & Electrode | GGIBC (3) | Burner Clips |
| 13 | 1 | | | | | GGICPB (2) | Infrared Control Panel Brackets |
| | | GG-M17 | GG-M17 | GG-M17 | Flat Washer for Ignitor | GGEIB3 (1) | 3 Prong Electric Module |
| 14 | 1 | GG-JN | GG-JN | GG-JN | 1/8-27 Jam Nut | GGEIE3S (1) | Electronic Ignitor Box Cover |
| 15 | 1 | GG-Grate-P | HH-Grate-P | GG-Grate-P | Bottom Grate | GGIGC (1) | Grease Cover |
| 16 | 2 | GG-SS-Grid | (1)HH-SS-Grid | GG-SS-Grid | Cooking Grids | GGIIP (3) | Infrared Ignitor Probe |
| 17 | 1 | GG-BQ3 | HH-BQ3 | GG-BQ3 | Bag of Briquettes (67 pcs.& 53 pcs.) | GGIPS (3) | Infrared Ignitor Probe Shied |
| 18 | 1 | GG-GCH | GG-GCH | GG-GCH | Grease Cup Holder | GGMAN-P (1) | LP Manifold & Valve |
| 19 | 1 | GG-CP | HH-CP | GG-CP | Control Panel | GGMAN-N (1) | Natural Manifold & Valve |
| 20 | 1 | GG-VLV32 | ** | GG-VLV32 | Valve #50 Orifice-Nat. Gas | GGMH (1) | Match Holder |
| | 1 | ** | HH-VLV32 | ** | Valve #52 Orifice-Nat . Gas | GGMHC (1) | Match Holder Chain |
| 21 | 1 | GG-VLV28 | ** | GG-VLV28 | Valve #55 Orifice-L.P. | GGW1-06 (1) | 20" Ignitor Wire |
| | 1 | ** | HH-VLV28 | ** | Valve #57 Orifice-L.P. | GGW2-06 (1) | 14° Ignitor Wire |
| | , | | 111112120 | | Torre nor ennoe Err | GGW2-06 (1) | 9' IgnitorWire |
| 23 | 1 | GG-ERIW | GG-ERIW | GG-ERIW | Connecting Wire for Ignitor | GGW2-00 (1) | 5 Igillorville |
| 24 | 2 | GG-K10 | GG-K10 | GG-K10 | Valve Control Knobs | | |
| 24 | | | GG-EIB | | | | |
| 20 | 1 | GG-EIB | | GG-EIB | Ignitor Electronic Button | | |
| 26 | 1 | GG-M16 | GG-M16 | GG-M16 | 1/4-20 x 1/2" Hex Head Bolt | | |
| 27 | 13 | GG-M4 | (11)GG-M4 | (8)GG-M4 | 1/4-20 Kep Nut | | |
| 28 | 2 | GG-SSB | (1)GG-SSB | GG-SSB | Upper Shelf Bracket | | R LISTED FOR WHRG and THRG |
| 29 | 4 | GG-M5 | (2)GG-M5 | GG-M5 | 1/4-20 x11/2" Rd.Hd.Sltd.Screw | HYBRID GRILLS: | |
| 30 | 4 | GG-M4 | (2)GG-M4 | GG-M4 | 1/4-20 Kep Nut | | |
| 31 | 2 | GG-SSII | (1)GG-SSII | HHDDSK | Side Shelf | PART # | DESCRIPTION |
| 32 | 4 | GGM62 | (2)GGM62 | ** | 1/4 x 20 x 11/4" Phillips Head Bolt | GGIRB (1) | Infrared Burner |
| 33 | 4 | SW1 | (2)SW1 | ** | ¼ x 20 Lock Washer | GGHCSSB (2) | CastStainlessSteelBurners |
| 34 | 2 | GG-M31 | GG-M31 | ** | Graphite Gasket | GGOH (3) | Orifice Holder |
| 36 | 4 | GG-M26 | (2)GG-M26 | (8)GG-M26 | 10-24 x 11/4" Rd, Hd, Screw | GGBQ3R (46) | Porcelain Briquettes |
| 66 | 1 | GS-801 | GS-801 | GS-801 | Gaslow Regulator, L.P. Hose Assy. | GGBC3IR (1) | WHRG Botom Casting |
| 68 | 1 | GG-M25 | GG-M25 | GG-M25 | Label (L.PNat.) A.G.A. | GGTBCIR (1) | THRG Bottom Casting |
| 70 | ź | GG-LPP | GG-LPP | GG-LPP | Lid Pivot Pin | GGCPI (1) | Control Panel |
| 71 | 4 | | | GG-LPP-1 | Hitch Pin for Lid & Burner | | |
| | | GG-LPP-1 | GG-LLP-1 | | | GGCPLBLHE (1) | Control Panel Label |
| 76 | 1 | BR-VTC | BR-VTC | BR-VTC | Venturi Tube Cleaning Brush | KKK10 (3) | Valve Knobs |
| 77 | 2 | BR-SG | BR-SG | BR-SG | Spider Guards | GGEIB3 (1) | 3 Prong Electric Module |
| | | | | 00.057 | | GGEIB3S (1) | Electronic Ignitor Box Cover |
| 81 | 1 | GG-DEF | HH-DEF | GG-DEF | Heat Shield | GGGRATEH (1) | Briquette Grate |
| | | | | | | GGHBC (2) | Oval Stainless Burner Clips |
| 83 | 2 | GG-CPB | GG-CPB | GG-CPB | Control Panel Brackets | GGHIB (2) | Gas Cdector Box |
| 84 | 2 | GG-M61 | GG-M61 | GG-M61 | 1/4 - 20 x 1/2" Phillips Head Bolt | GGIAC (1) | Access Door Cover |
| 85 | 2 | GG-M62 | GG-M62 | GG-M62 | 1/4 - 20 x 11/4" Phillips Head Bolt | GGIBC (1) | Infrared Burner Clip |
| | | | | | | GGICPB (2) | Control Panel Bracket |
| TJK Lid an | d Upp | er Side Shelves | Parts Not listed a | bove (See Inset Illus | (trations) | GGIGC (1) | Ignitor Grease Cover |
| T1 | 2 | | | GG-TEC | Aluminum End Cap | GGIIP (1) | Infrared Ignitor Probe |
| T2 | ĩ | | | GG-TLG | Logo | GGIPS (1) | Infrared Probe Shield |
| T3 | 1 | | | GG-TSH | Stainless Steel Handle | GGMAN-P (1) | LP Manifold & Valve |
| T4 | 12 | | | GG-M60 | 1/2 x 10 x 3/2 Phillips Truss Screw | | Natural Manifold & Valve |
| T7 | 10 | | | GG-M13 | | GGMAN-N (1) | Match Holder |
| | | | | | 10 x 24 Kep Nut | GGMH (1) | |
| T32 | 1 | | | GG-TSI | Stainless Steel Lid | GGMHC (1) | Match Holder Chain |
| Fig 51 | 1 | | | TJKLID | TJK Lid Complete | GGW1-06 (1) | 20"Ignitor Wire |
| | | | | | | GGW2-06 (1) | 14" Ignitor Wire |
| | | | | | | GGW2-06 (1) | 9" Ignitor Wire |
| | | | | | | | |

Parts Information





Parts Information

JCP3, JCN3, WCP3 & WCN3 DURO CAST CART (Nat. and LP Gas) JCP3 and JCN3 (Fits JNR4 Grill Heads) WCP3 and WCN3 (Fits WNK4, WRG4, WHRG4, TJK2, TRG2 and THRG2 Grill Heads)

| Item | Qty. | WCP & WCN Part # | JCP & JCN Part # | Description |
|------|------|---------------------|---------------------|---------------------------------------|
| 50 | 1 | GG-LSR3 | HH-LSR3 | Lower Frame Shelf |
| 52 | 2 | GG-LL2 | GG-LL2 | Long Leg |
| 53 | 1 | GG-SL2B | GG-SL2B | Short Back Leg |
| 53A | 1 | GGSL2F | GGSL2F | Short Front Leg |
| 54 | 2 | GG-AWP | GG-AWP | Axle Hitch Pins |
| 55 | 11 | GG-M5 | GG-M5 | 1/4-20 x 11/2" Rd. Hd. Sltd. Screw |
| 39 | 15 | GG-M4 | GG-M4 | 1/4-20 Kep Nut |
| 56 | 2 | GG-WL | GG-WL | 8' Rubber Wheel |
| 57 | 1 | GG-M23 | GG-M23 | Axle Washer |
| 58 | 2 | GG-HC | GG-HC | Plastic Hub Cap |
| 59 | 1 | GG-Ring | GG-Ring | LP Tank Holder Ring |
| 60 | 1 | GG-M9 | GG-M9 | 1/4-20 Thumb Screw |
| 47 | 1 | GG-M8 | GG-M8 | 3/ S.S. Hex Bolts |
| 62 | 1 | AW-ASCPL2 | AW-ASCPL2 | 12' Hose (Nat. Gas) |
| 63 | 1 | AWSCPL3 | AWSCPL3 | Brass Quick-Disconnect (Nat Gas) |
| 64 | 1 | GG-HRC | GG-HRC | Hose Retaining Ring |
| 65 | 1 | GG-M24 | GG-M24 | 1/4 - 20 x 1/2" Rd. Hd. Sltd. Screw |
| 7 | 1 | GG-M13 | GG-M13 | 10-24 Hex Kep Nut |
| 67 | 1 | AW-ASCPL5 | AW-ASCPL5 | Quick-Disconnect Dust Plug (Nat. Gas) |
| 69 | 2 | AW-ASCPL4 | AW-ASCPL4 | DustCap (Nat.Gas) |
| 74 | 1 | ** | HH-M28 | 1/4 - 20 x 3/4" Rd. Hd. Sltd. Screw |
| 82 | 1 | GG-GC | GG-GC | Grease Cup |
| 83 | 1 | GGAXLP | GGAXLP | Axle |

MPB Deck/Patio Mount (Nat. & LP) (Fits All Grill Heads)

| Item | Qty. | Part # | Description | |
|------|------|----------|-------------------------------|--|
| 41 | 1 | GG-CT-SS | 28° SS Tubing | |
| 46 | 1 | GG-P2 | 2' Post | |
| 45 | 1 | GG-APB | Patio Base | |
| 48 | 1 | GG-Clip | Tube Clip | |
| 75 | 1 | GG-ADC | Post Access Door | |
| 82 | 1 | GG-GC | Stainless Steel Grease Cup | |
| 39 | 7 | GG-M4 | 1/4-20 Kep Nut | |
| 40 | 7 | GG-M8 | 1/4-20 x 1/2" Hex Head Bolt | |
| 47 | 4 | | 1/4" Flat Washer | |
| 49 | 1 | GG-M15 | 8-32 x 1/2" Self Taping Screw | |

MPP Stationary Mount/In-Ground Installation(Nat. & LP) (Fits All Grill Heads)

| Item | Qty. | Part # | Description |
|------|------|----------|-----------------------------|
| 38 | 1 | GG-P4 | 4" Post |
| 75 | 1 | GG-ADC | Post Access Door |
| 41 | 1 | GG-CT-SS | 28" SS Tubing |
| 82 | 1 | GG-GC | Stainless Steel Grease Cup |
| 39 | 3 | GG-M4 | 1/4-20 Kep Nut |
| 40 | 3 | GG-M8 | 1/4-20 x 1/4" Hex Head Bolt |







| | | Stainless Steel and Aluminum Column Mount (Nat. & LP) |
|-----------------|------|---|
| Item | Qty. | Description |
| 84 | 1 | Stainless Steel Front Panel |
| 85 | 1 | Cast Aluminum Base |
| 86 | 1 | Stainless Steel or Aluminum Column |
| 87 | 1 | Heat Shield |
| 82 | 1 | Stainless Grease Cup |
| 87 | 4 | 14 - 20x114 S.S. Hex Head Bolt |
| 88 | 12 | 1/4-20 S.S. Kep Nuts |
| 89 | 10 | ¼ -S.S. Flat Washers |
| 90 | 1 | 6 "Wheels (Cart Only) |
| 91 | 1 | Axle (Cart Only) |
| 92 | 1 | Tank Lock Bar |
| 93 | 4 | Rectangular Washers |
| 94 | 8 | 14 -20 x 14" S.S. Hex Head Bolt |
| 95 | 1 | 2-Piece Gasket (Stainless Steel Column) |
| 41 | 1 | 28" S.S. Tubing (Nat. Gas Patio Base) |
| 54 | 2 | Hitch Pins |
| 58 | 2 | Plastic Hub Caps |
| 62 | 1 | 12' Hose (Included With Portable Nat. Gas Carts) |
| 63 | 1 | Brass Quick-Disconnect (Portable Nat. Gas Carts) |
| 67 | 1 | Quick-Disconnect Dust Cap (PortableNat. Gas Carts) |
| 69 Not Shown | 22 | Dust Cap (Portable Nat. Gas Carts) Aluminum Reinforcing Bars (Aluminum Column Only) |

NMS-GS, NMS2-GS Enclosure Sleeve and NMS-DS Door Set NMS-GS (Fits WNK4 and TJK2) NMS2-GS (Fits WRG4, WHRG4, TRG2 and THRG2)

GRILL HEAD ENCLOSURE SLEEVE

| Item | Qty. | | cription |
|---|---|--|---|
| B6 | 1 | From | t Face Plate |
| B7 | 1 | Righ | t Side "L" Bracket |
| B8 | 1 | Left | Side "L" Bracket |
| B9 | 1 | Rea | Support Bracket |
| B10 | 1 | Grea | ise Tray |
| B12 | 12 | 1/4-20 |) x 3/4" Hex Head Bolt |
| B13 | 4 | 1/4-2 | 0x1¼ Hex Head Bolt |
| B14 | 4 | 1/4 -2 | 0 Nut |
| B15 | 4 | 1/4-2 | 0 Flat Washer |
| B16 | 16 | 1/4-2 | 0 Lock Washer |
| B17 | 1 | Hea | t Shield |
| DOOR B1 | 1 | Left | Hand Door |
| B1 B2 B3 B4 | 1 1 1 1 | Righ Doo Doo | t Hand Door Set Frame Handles |
| B1 B2 B3 | 1 1 1 1 | Righ Doo Doo Mag | t Hand Door Set Frame Handles netic Catches |
| B1 B2 B3 B4 B5 | 1 1 1 1 5ea | Righ Doo Doo Mag rMagic Warn | t Hand Door Set Frame Handles netic Catches hing Rack & CookingGrids |
| B1 B2 B3 B4 B5 | 1 1 1 1 Sea | Righ Doo Doo Mag rMagic Warn Part # | t Hand Door Set Frame Handles netic Catches hing Rack & Cooking Grids Description |
| B1 B2 B3 B4 B5 <u>Item</u> 78 | 1 1 1 1 Sea <u>Qty</u> . 3 | Righ Doo Doo Mag rMagic Warn Part <u>#</u> GG-Grid-S | t Hand Door Set Frame Handles netic Catches Description SearMagic Grids (WNK & TJK) |
| B1 B2 B3 B4 | 1 1 1 1 Sea | Righ Doo Doo Mag rMagic Warn Part # | t Hand Door Set Frame Handles netic Catches hing Rack & Cooking Grids Description |

Parts Information







NOTES

COOKING TECHNIQUES

More Versatile than your kitchen oven...your MHP Gas Grill roasts, sears, broils, spitroast, bakes, steams and smokes. The eating enjoyment of each cooking technique will result in a distinctive flavor for entertaining friends or a welcomed treat for a family meal.



Direct—For grilling/searing steaks, chops, burgers, frankfurters, sausages, fish fillets, chicken parts or shish-ka-bobs. Your MHP Gas Grill is designed to cook with the lid closed, except for quick searing or more of a char flavor. Close lid to finish grilling, retaining natural juices, moisture and preventing flare-ups.

Indirect (use one side of burner) - For roasts, ribs, ham, whole chicken, turkey, game or whole fish. Using the indirect heat method, turn on one side of burner, then place food on the cooking grid over the side of burner that's not lit.





Indirect (use of water pan) - An aluminum foil pan is centered on the briquettes to moderate the temperature and to add moisture and flavor. Fill the pan with water or other ingredients, (add to water; wine, apple juice, orange juice, herbs, spices, etc). The cooking juices from the food drops into the waterpan creatinga savory water vapor from which the foods absorbs flavor and moisture.

Pan Roasting—For large cuts ofmeat, pot roast, turkey, whole chickens, duckling, aluminum foil drip pan or shallow metal baking roasting pan on top of cooking grid. For extra flavor, add your favoritevegetablesor some wine or fruit juice or garlic, onions to the drip pan. Use liquid to baste or gravy.





Smoke (addition of wood chips or chunks) - Ordinary meat, whole fish, poultry and game becomes a taste sensation when smoked. Using the water pan technique and your favorite wood soaked in water for several hours or overnight. Place chips in the convenient MHP reusable smoke box or wrap in aluminum foil, poke a couple of small holes in the foil pack. Place hoes side up directly on briquettes along side of water pan.

Rotisserie—Poultry, lamb, beef and pork tastes more of themselves when spit-roasted. Meat is rotated over the heat keeping it constantly bathed in its own juices, insuring that all sides become done at one time. A drip pan can be used to collect the drippings for basting or gravy..



Some Questions and Answers.

There is really no mystery to gas grill cooking.

The best of two worlds are combined in the use of a gas grill, the flavor of charcoal cooking and the convenience and heat control of your kitchen oven.

Let's look at some of the most commonly asked questions about gas grill cooking:

Can I Get That Charcoal Flavor?

The fact is that charcoal does not flavor your outdoor meal, but is only a heat source. The MHP Gas Grill utilizes a special porcelain briquette above the patented burner that heats up fast and spreads the heat evenly. The delightful backyard taste that comes with barbecue cooking is caused by meat drippings falling on the heat source where they are vaporized to rise and add outdoor flavor to the food.

What control Settings Should I Use?

The greatest cause of gas grill cooking failures is excess heat. Understanding the three basic heat setting along with experience, you will find the precise heat you need will become easier and easier to achieve.

HIGH-Is used primarily for preheating and cleaning. It may also be used for quick searing of meats, such as steaks and chops.

MEDIUM-For broiling or quick cooking foods. Also use MEDIUM for searing foods that have been cooked at LOW, for more of a smoke flavor. LOW-Most foods should be cooked at LOW. Even thick steaks, which have been seared on both sides at HIGH, will finish with better texture and more juices at LOW. All roasts, poultry, rotisserie and smoke cooking should be at LOW.

Do I Cook With The Lid Open Or Closed?

Like your kitchen oven, the MHP Gas Grill is designed to cook with the lid closed, except for guick searing. Cooking with the lid closed helps food retain natural juices, moisture, enhances flavor and keeps annoving flare-us to a minimum. Also, heat is reflected from the lid, and meat cooks not only from below, but, evenly on all sides from circulating hot air, (similar to convection oven) for faster, more fuel efficient cooking

Can I cook More Than One Thing At A Time?

You can prepare entire meals in the MHP Gas Grill...and you'll love it even more. Baked potatoes, corn-on-the-cob, stuffed tomatoes, peppers, squash, vegetables, garlic bread, baked apples, pies...grill them on the warming rack or alongside the meat for complete menus.

When And How Do I Use A Meat Thermometer?

Use a oven-safe meat thermometer when cooking large pieces of meat, poultry and game to determine if cooked ade quately. The thermometer should be inserted into the thickest part of the meat. For accurate temperature reading, the tip of the thermometer should not touch fat layers, bone or gristle, or if using the rotisserie, the spit rod.

What Utensils Should I Use?

Always use long handle forks, spatulas or tongs, designed especially for outdoor cooking when testing or turning food in your grill. Keep hot pads or mitt handy for removing food from cooking grid. For juicer more flavorful meats, use tongs when handling and turning. Piercing the meat with a fork allows juices to escape.

Can I Use Aluminum Foil?

Aluminum foil is probably the most convenient accessory of all. Foil can be used to cook food on or in. It also serves as a drip pan and heat deflector. Vegetables cook best when wrapped in foil. Foil holds in natural liquids, and foods cook moist and tender. Delicate foods such as fish fillets and seafood may be cooked on foil placed directly on the cooking grid. When spit-cooking foods of uneven shape, smaller parts that may cook too fast, may be wrapped in foil. Foil is also great to use in cleaning the grill. For stubborn grease ore sauce build-up that is not removed during your normal cleaning process. Simply place a sheet of aluminum foil covering the Flavor Master briquettes. With the lid open, turn the control to HIGH and ignite, close lid. After about 20 minutes or so the residue will be reduced to a white powder, which is easily brushed or wiped off after the grill has cooled. When Should I Use Seasoning and Sauces?

Salt, which tends to dry out foods, is best added after cooking. Sauces and marinades add a special tast e treat when grilled. Marinades are popular because they turn less expensive cuts of meat into tasty entrees. Large items such as roasts should be marinated at least 8 hours or overnight. Fish, poultry and ribs may be marinated successfully in an hour or two. Food in the marinade should be turned occasionally and kept co ol under refrigeration. Sugar-based glazes and sauces will burn faster and should be brushed on during final stages of cooking or used as a table sauce.

Can I Cook Frozen Food?

For best results, thaw all meat in the refrigerator. This allows for juicier, more flavorful meats. However, very good results can be obtained by cooking your steaks while still frozen. Just remember to allow more cooking time. The microwave oven provides an alternative for thawing your meat, although it is our least recommended method. Fish and vegetables can be successfully grilled frozen.

How Economical Is A Gas Grill?

You will save on your utility bill using a gas grill instead of conventional oven or charcoal cooking. Less energy for air -condition, fewer dishes to wash and no charcoal or starter fluid to buy. Charcoal grilling costs 30 times more than natural gas and 10 times more than propane g as to cook an average meal.

Handling Food Safely

Always thaw your frozen products in the refrigerator. Never thaw at room temperature. Do not use the same cutting board or platter for raw meats and cooked meats. Wash hands, utensils, cutting boards and counters that contact raw food. Cook meats to the proper degree of doneness; Never serve ground meats rare or raw. Do not allow cooked meats to stand at room t emperature. Always refrigerate leftovers immediately.



ACCESSORIES FOR ADDED VERSATILITY, CONVENIENCE AND OUTDOOR COOKING ENJOYMENT.



Successful chef's know the importance of the right utensils and equipment. Some items like hot pads/mitts, long handled spatulas, forks and tongs are essential. When you're cooking with a gas grill, specialized accesories make barbecuing easier, more convenient and enjoyable for everyone, from the cook or chef to the onlooker. The photo is a representation of accessories available to go with your MHP Gas Grill. For available ity of complete accessory line, visit your local MHP Retailer.



Outdoor Creations From MHP[™]











MHP Grills are covered by U.S. Patent Nos. D 326,207 and D 359,877; Burners by U.S. Patent Nos. 4,267,506; 4,373,505; 4,267,816;4,488,534 MHP configuration, Chef's Choice, BBQer's Choice, SearMagic, Flavor Master, DureCart and Infra-Roast are trademarks of Modern Home Products Corporation.

©2006 Modern Home ProductsCorporation.

(9/06)