

OCOLB Installation Manual





The appliance is FOR OUTDOOR USE ONLY. It is not to be used inside a garage, other building or any type of enclosed area.

WARNING:

- 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 column and base have been completely

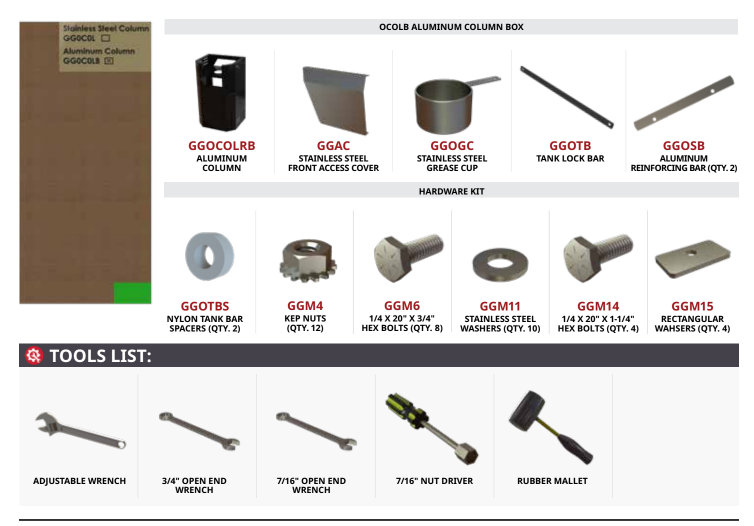
DANGER: IF YOU SMELL GAS

- 1. Shut off gas to the appliance
- 2. Extinguish any open flame
- 3. Open lid
- 4. If odor continues, keep away from the appliance and immediately call your gas supplier or your fire department. *Failure to follow these instructions could result in fire or explosion which could cause property damage, personal injury or death.*

WARNING: FOR YOUR SAFETY

- **1.** Do not store or use gasoline or other flammable liquids or vapors in the vicinity of this or any other appliance
- **2.** An LP cylinder not connected for use shall not be stored in the vicinity of this or any other appliance.
- **3.** Follow all leak-test procedures in your owner's manual *(included with your grill head)* carefully before using. Do this even if the grill was dealer assembled. Do not try to light this appliance without reading the "Lighting" instructions.

🟮 PARTS LIST:



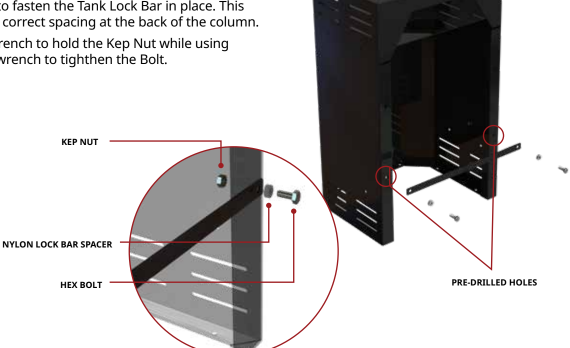
www.mhpgrills.com

CONNECTING THE TANK LOCK BAR **STEP 1**



Locate the Tank Lock Bar from the OCOLB Box

- Align the holes on the bar to the pre-drilled holes on the column.
- Use the 1/4 x 20" x 3/4" 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.
- Use 7/16" open end wrench to hold the Kep Nut while using the second open end wrench to tighthen the Bolt.



After connecting the tank lock bar you will then attach the base, the grill head and the gas line. FOLLOW THE STEPS FOR YOUR SPECIFIC BASE.



OC BASE Step 2A-OC Page 4 Step 3 Page 9 Step 4A-OC Page 10 Step 5 Page 14



OM BASE Step 2B-OM Page 5-6 Step 3 Page 9 Step 4B-OM Page 11 Step 5 Page 14



OP BASE Step 2C-OP Page 7-8 Step 3 Page 9 Step 4C-OP Page 12-13 Step 5 Page 14

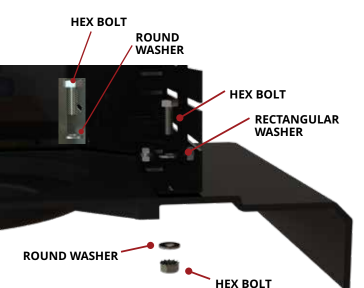
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STEP 2A-OC ATTACH THE BASE TO THE COLUMN (OC BASE)

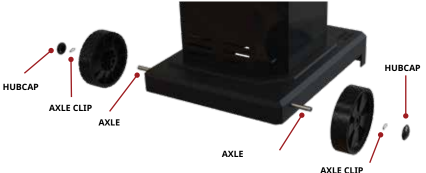


Attach the Column to the Base

- Attaching the column to the base will be easier to handle by laying the column face down and matching the holes on the column lip to the holes on the base.
- On the left and right sides of the column— Locate the two pre-drilled holes on either side of the column lip. Slide a 1/4 x 20" x 3/4" Hex bolt down through a rectangular washer to underside of the base through the pre-drilled hole on the column and secure using a Kep Nut.
- On the front side of the column— Locate the two pre-drilled holes on the front side of the column lip. Slide a 1/4 x 20" x 3/4" Hex bolt down through a round washer to underside of the base through the pre-drilled hole on the column and secure using a Kep Nut.
- Use a 7/16" wrench to hold the Kep Nut while using a second adjustable wrench to tighten the bolt. There are a total of six pre-drilled holes which should be secured.



IMPORTANT: The large rectangular washers are used on the top of the pedestal column lip. The round washers and Kep Nuts are used under the base. Tighten securely and stand unit upright.



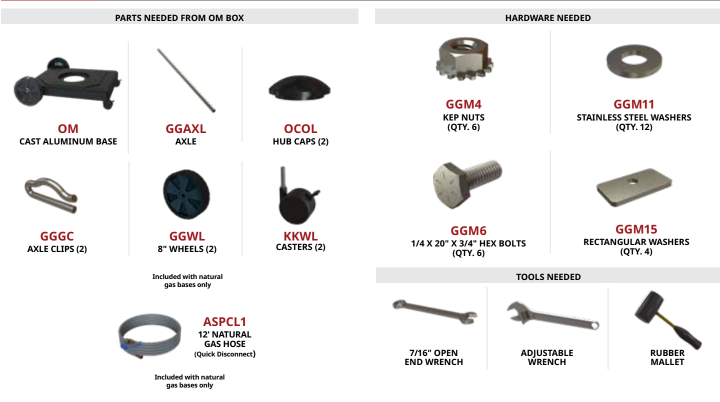
ATTACH WHEELS

- For accessibility, lay the column on it's side.
- Attach the wheels by slipping the axle through the pre-drilled holes in the base, slide the wheels onto the axle and secure with the axle clips.
- Finish by snapping the hub caps on before standing the unit upright.

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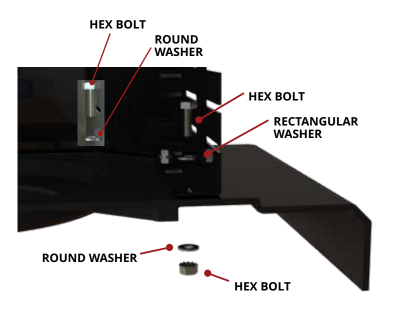
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STEP 2B-OM ATTACH THE BASE TO THE COLUMN (OM BASE)



Attach the Column to the Base

- Attaching the column to the base will be easier to handle by laying the column face down and matching the holes on the column lip to the holes on the base.
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STEP 2B-OM ATTACH THE BASE TO THE COLUMN (OM BASE) continued

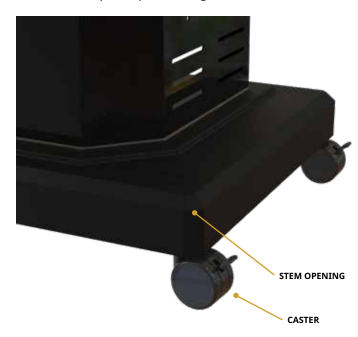


- For accessibility, lay the column on it's side.
- Attach the wheels by slipping the axle through the pre-drilled holes in the base, slide the wheels onto the axle and secure with the axle clips.
- Finish by snapping the hub caps on before standing the unit upright.



ATTACH CASTERS

- Place caster stem into stem opening of the portable base.
- Press and tap into place using a rubber mallet, if needed.





PARTS NEEDED

OCOL

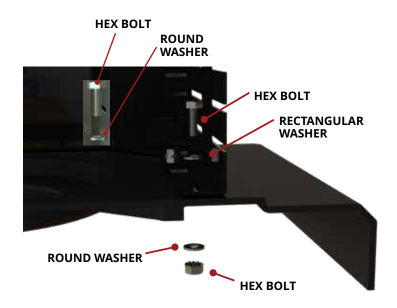
GGWL1

STEP 2C-OP ATTACH THE BASE TO THE COLUMN (OP BASE)



Attach the Column to the Base

- Attaching the column to the base will be easier to handle by laying the column face down and matching the holes on the column lip to the holes on the base.
- On the left and right sides of the column—Locate the two pre-drilled holes on either side of the column lip. Slide a 1/4 x 20" x 3/4" Hex bolt down through a rectangular washer to underside of the base through the pre-drilled hole on the column and secure using a Kep Nut.
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- Use a 7/16" wrench to hold the Kep Nut while using a second adjustable wrench to tighten the bolt. There are a total of six pre-drilled holes which should be secured.



IMPORTANT: The large rectangular washers are used on the top of the pedestal column lip. The round washers and Kep Nuts are used under the base. Tighten securely and stand unit upright.

STEP 2C-OP ATTACH THE BASE TO THE COLUMN (OP BASE) continued

LAG BOLT HOLES



The grill head should not be attached to the column until the base has been permanently mounted to a flat and level deck or patio surface. *Not recommended for use on patio pavers.*

HARDWARE NEEDED



Not supplied by MHP

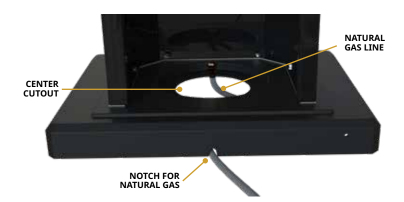
Use appropriate Lag Bolts for your application

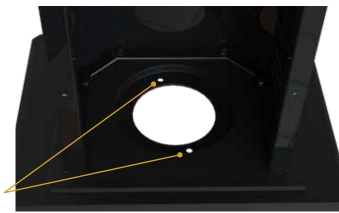
SECURE THE BASE (FOR LP GAS INSTALLATIONS)

- Choose a location where you are going to set up your grill. Make sure the surface is flat and level and be certain that there are no combustible materials above, behind, left or right closer than 18" away.
- Insert a Lag Bolt into the two pre-drilled holes located around the center cutout on the OP base.
- Securely tighten lag bolts so that base and column are stablized.



- Choose a location where you are going to set up your grill. Make sure the surface is flat and be certain that there are no combustible materials above, behind, left or right closer than 18" away.
- Run your natural gas line through the notch located on the back side of the OP base and continue it up through the center cutout. *Directions for connecting the natural gas line to the GCTSS flexible tubing is outlined in Step 3B-OP on page 12.*
- Insert a Lag Bolt into the two pre-drilled holes located on the sides of the center cutout of the OP base.
- Securely tighten lag bolts so that base and column are stablized.

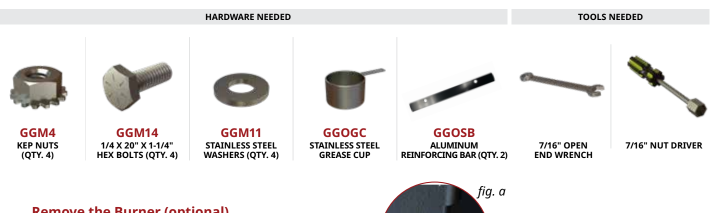




LAG BOLT HOLES

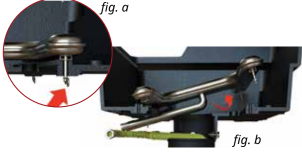
STEP 3 CONNECT THE GRILL HEAD BOTTOM

If you are using an **OP Base** the grill head should not be attached to the column until the base has been permanently mounted to a deck or patio surface. If this has not been done, see step 3X-OP for steps to secure the OP base.



Remove the Burner (optional)

- Remove the grill burner by taking out the cotter pins located under the bottom grill head (fig. a)
- Pull the burner up and out of the the grill head (fig. b). This will allow access to hold the Kep nuts inside the post while attaching the bottom casting.

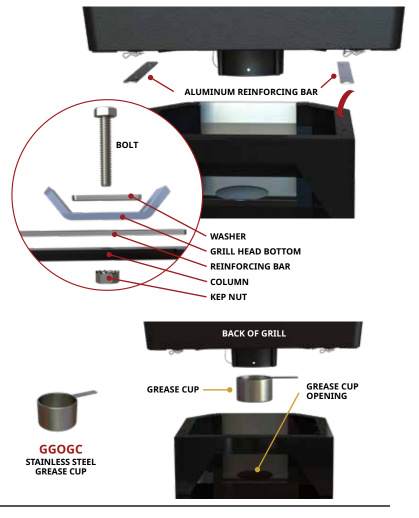


Attach the Grill Head

- With the column in the upright position, carefully place the aluminum reinforcing bars between the grill head bottom and the column and align all pre-drilled holes on the grill bottom, reinforcing bar and the column.
- Use a 1/4 x 20" x 1-1/4" Hex bolts and washer through each of four pre-drilled holes in the bottom of the grill head through the reinforcing bars and the top column lip.
- On the underside of the column lip, secure each of the Hex bolts with a Kep Nut. Use a 7/16" nut driver to hold the Hex Bolt inside the grill while tightening the Kep Nut on the underside of the grill head using a 7/16" Open-End Wrench or Socket Wrench.

Install the Grease Cup

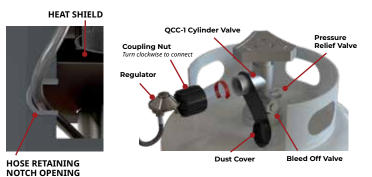
- With the column in the upright position, locate the grease cup opening which can be accessed from the back side of the grill.
- Drop the grease cup into the opening.
- The grease cup should fit snuggly into place.



STEP 4A-OC CONNECTING THE GAS SUPPLY LINE (OC BASE)

CONNECT THE GAS LINE (FOR LP GAS INSTALLATIONS)

- The LP Hose and Regulator are factory-installed onto your grill head's LP Valve
- Make sure your gas line runs through the hose retaining notch opening and continues under the heat shield as shown in the picture.
- Attach the LP Regulator to your propane tank and securely hand tighten the coupling nut to the cylinder valve.
- Before using your grill check for any gas leaks with a soap and water solution before using your grill.



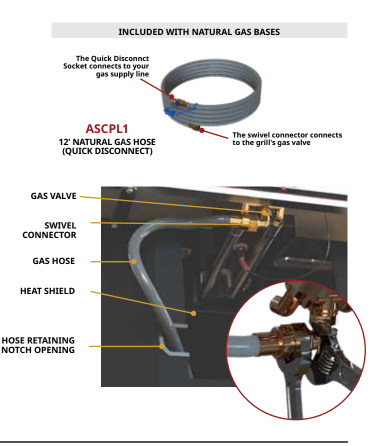
CONNECT THE GAS LINE (FOR NATURAL GAS INSTALLATIONS)



When installing a new gas line, it is recommended that you contact a plumber, heating contractor or licensed gas fitter to install your new gas line to meet local building code. Be certain there are no combustible materials closer than 18" away (above, behind, left or right) from your assembled grill.

- The gas supply line must be regulated (in the case of natural gas that means it should be connected after your gas meter and regulator) and you must have an easily accessible main shut-off valve to your grill's gas supply. Grills are designed to operate on a pressure of 7" w.c. in. for Natural or 11" w.c. in for Propane at the grill valve connection.
- Attach the swivel connector end of the ASPCL1 hose to the gas valve located under the control panel.
- Make sure your gas line runs through the hose retaining notch opening and continues under the shelf as shown.
- The socket (quick disconnect) end of the ASPCL1 hose attaches to your gas supply line at your gas supply line's shut-off valve. Depending on the size of your gas line you may need a reducer (*not supplied by MHP*) to connect your gas line to the quick disconnect socket (3/8" male pipe thread).
- Tighten all gas connections securely. The use of two wrenches is recommended—one wrench is used to hold fitting while the other is used to tighten.
- Before using your grill check for any gas leaks with a soap and water solution before using your grill.

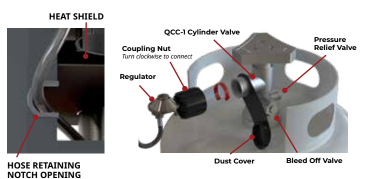




STEP 4B-OM CONNECTING THE GAS SUPPLY LINE (OM BASE)

CONNECT THE GAS LINE (FOR LP GAS INSTALLATIONS)

- The LP Hose and Regulator are factory-installed onto your grill head's LP Valve
- Make sure your gas line runs through the hose retaining notch opening and continues under the heat shield as shown in the picture.
- Attach the LP Regulator to your propane tank and securely hand tighten the coupling nut to the cylinder valve.
- Before using your grill check for any gas leaks with a soap and water solution before using your grill.



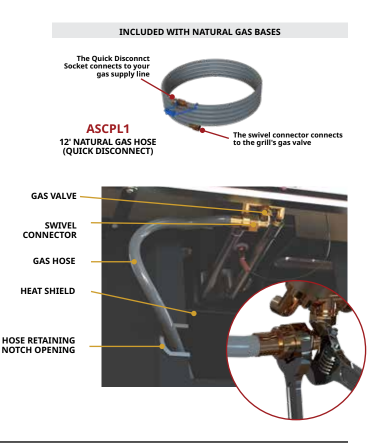
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- Before using your grill check for any gas leaks with a soap and water solution before using your grill.

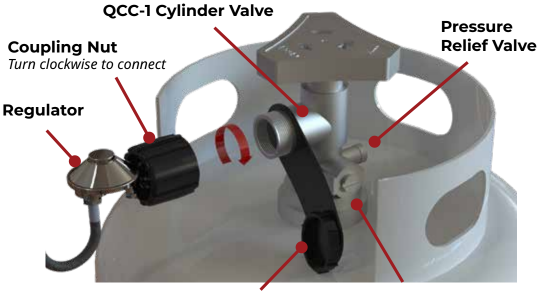




STEP 4C-OP CONNECTING THE GAS SUPPLY LINE (OP BASE)

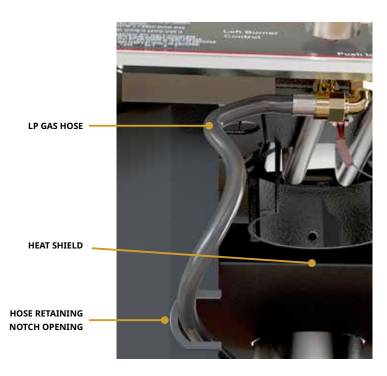
CONNECT THE GAS LINE (FOR LP GAS INSTALLATIONS)

- The LP Hose and Regulator are factory-installed onto your grill head's LP Valve
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- Before using your gril check for any gas leaks with a soap and water solution before using your grill.



Dust Cover

Bleed Off Valve



STEP 4C-OP CONNECTING THE GAS SUPPLY LINE (OP BASE) continued

CONNECT THE GAS LINE (FOR NATURAL GAS INSTALLATIONS)

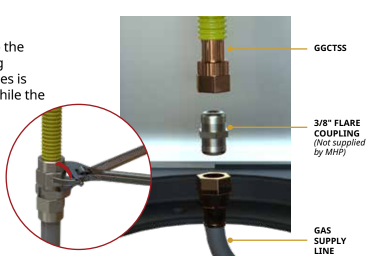
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The gas supply line must be regulated (in the case of natural gas that means it should be connected after your gas meter and regulator) and you must have an easily accessible main shut-off valve to your grill's gas supply. Grills are designed to operate on a pressure of 7" w.c. in. for Natural or 11" w.c. in for Propane at the grill valve connection.

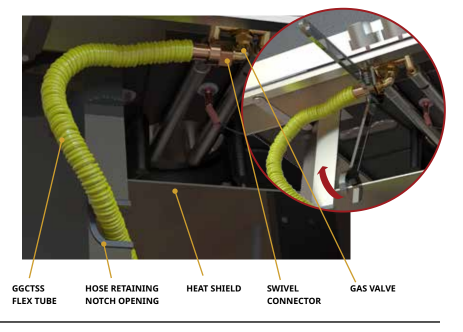
Attach Natural Gas Line to the GGCTSS Flex Tube

- Connect a 3/8" flare coupling (*not supplied by MHP*) to the gas supply line then the flexible stainless-steel tubing (*GGCTSS*) using a 3/4" wrench. The use of two wrenches is recommended—one wrench is used to hold fitting while the other is used to tighten.
- Tighten very securely as flare fittings are a metal-upon-metal surface seal and no additional gas sealant is needed.



Attach the GGCTSS Flex Tube to the Gas Valve

- Attach the swivel connector end of the GGCTSS Flex Tube to the gas valve located under the control panel.
- Make sure your gas line runs through the hose retaining notch opening and continues under the shelf as shown.
- Tighten all gas connections securely. The use of two wrenches is recommended—one wrench is used to hold fitting while the other is used to tighten.
- Before using your grill check for any gas leaks with a soap and water solution before using your grill.



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 properly connected and leak tested.

Attach the Access Panel Cover

- The front access panel cover attaches directly under the control panel and hides the access opening.
- Lift the access panel up behind the lip of the control panel (fig. a).
- Slip the bottom double edge of the access panel cover over the edge of the access opening (upward pressure may be needed) (*fig. b*).



GGAC STAINLESS STEEL FRONT ACCESS COVER



fig. a





Visit your local dealer or our online store www.mhponlinestore.com

Enhance Your Grill

Our premium accessories have been designed specifically for our grills with quality materials and craftsmanship



BEER CAN CHICKEN ROASTER

Grill up a tender but juicy whole chicken infused wth your favorite beer, wine , juice or marinade. beverage can easily fit in the can support ring.

Nickel-plated and dishwasher-safe. CCR



Holds up to 24 jalapeño peppers. Stainless steel. American made. **IPT**



STAINLESS STEEL SPATULA

This heavy-duty stainless steel spatula is specially curved for perfect flips everytime. Features a solid wood grip handle and a sturdy stainless steel hanger ring for easy storage. 18" long (end-to-end).



STAINLESS STEEL SMOKER BOX

Easily add authentic wood smoke flavor to your food with this smoker box designed to work with all MHP Grills. Insert moistened wood chips (not included) for your favorite smoke flavor. Stainless steel construction with a removable vented lid.

SSST

SAUSAGE STUFFED JALAPEÑO PEPPERS

(makes 12 stuffed peppers)

Ingredients:

- 12 Jalapeño Peppers
- 1/2 pound cooked bulk pork sausage
- 4 oz cream cheese
- 1/2 cup shredded Parmesan cheese • Serve with y our favorite prepared ranch dressing (optional)

Instructions:

- Cut top off jalapeno peppers, remove the seeds & membranes
- Brown sausage in a skillet
- Mix cream cheese, Parmesan cheese, and sausage Stuff jalapeños with combined cheese & sausage
- mixture then replace jalapeno caps • Place stuffed pepper in your jalapeño pepper tray

Preheat your grill to 350° and grill for 30 minutes. During this time the spicy heat will be cooked from the pepper and you can enjoy your jalapenos.

Clean and Maintain Your Grill

Keep your grill running smoothly with these accessories



Brass Bristle SearMagic Cooking Grid Brush GGWB10



SF1

21" Stainless Steel Handle **Brass Bristle Brush WB8**



Replacement Brass Bristle Brush Head WB8RH



Stainless Steel Grill Cleaner SCC





Make the most out of your grilling experience!

From side burners and rotisseries to grill covers and more we carry a complete line of grill upgrades, accessories and grill parts designed specifically for your MHP Grill.

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TECHNICAL SUPPORT

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California Proposition 65 Warning: This product can expose you to chemicals including Chromium (hexavalent compounds), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

MHP ProFire **PHOENIX**





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