

MEMPHIS ELITE

MODEL NUMBER VG0002/VG0002E/VG0002S4/VG00002S4-3

CONTENTS

| Clearance to Combustibles | 2 |
|---------------------------|-----|
| Wiring Diagram | 3-4 |

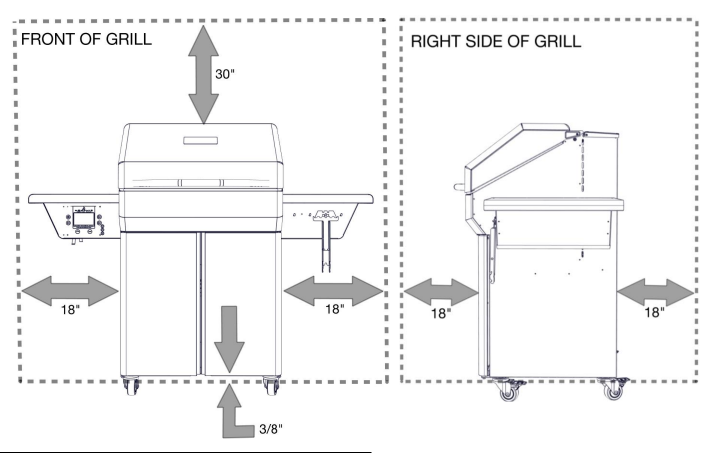
READ ALL INSTRUCTIONS BEFORE INSTALLING AND USING THIS APPLIANCE SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE





YOUR MEMPHIS GRILL MUST MAINTAIN THE SPECIFIED CLEARANCE TO COMBUSTIBLE MATERIALS WHILE OPERATING THE GRILL OR WHILE THE GRILL IS HOT!

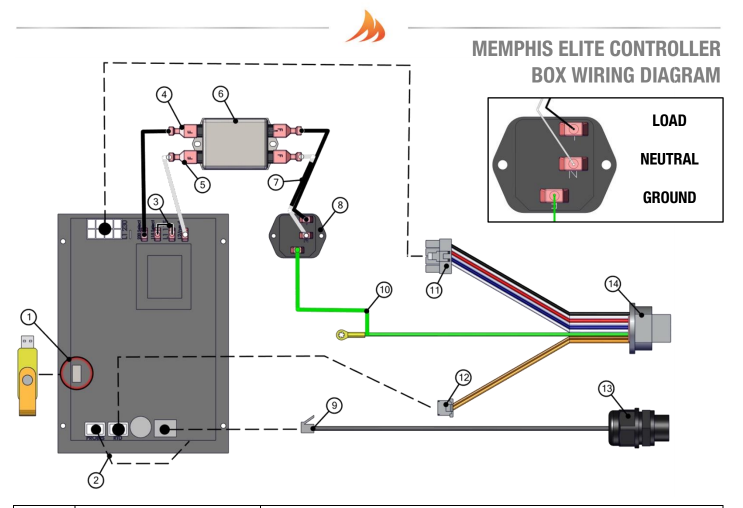
CLEARANCE TO COMBUSTIBLE MATERIALS



Below are some guidelines to ensure safe operation of your Memphis Grill

- The grill is to be supported by the casters provided.
- Grill casters are to be locked while the grill is in use or while the grill is hot.
- It is recommended that the grill be placed on a non-combustible surface.
- Operating the grill under a combustible ceiling or overhang is NOT recommended.
- Maintain the minimum clearance to combustible materials specified below.

A MAJOR CAUSE OF FIRES IS
FAILURE TO MAINTAIN REQUIRED
CLEARANCES (AIR SPACES) TO
COMBUSTIBLE MATERIALS. IT IS OF
THE UTMOST IMPORTANCE THAT
THIS PRODUCT BE INSTALLED ONLY
IN ACCORDANCE WITH THESE
INSTRUCTIONS

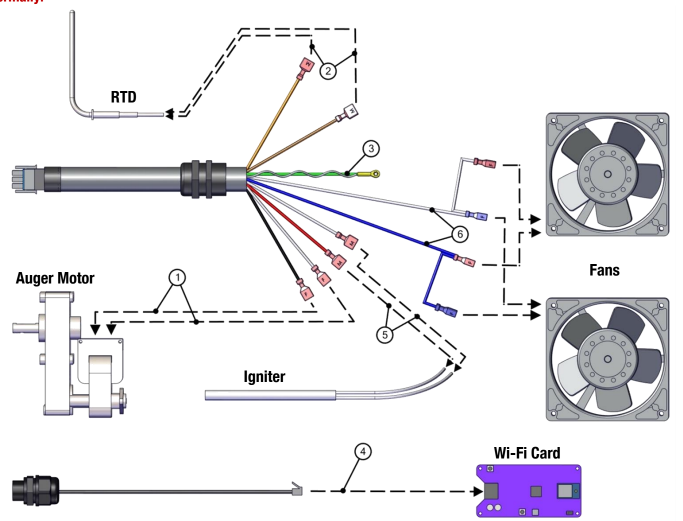


| Item # | <u>NAME</u> | <u>DESCRIPTION</u> | | |
|--------|--|---|--|--|
| 1 | USB Port | Used to update your grill, see the "Updating Controller Software" section of the main manual for information. | | |
| 2 | Meat Probe Wiring | This terminal is used to connect the meat probes to the controller. | | |
| 3 | 120/240 Select Jumper | Used when changing the input voltage to the controller, see "120v to 240v Conversion" section of the main manual for information. | | |
| 4 | AC Load Wire from Filter to Controller | Carries AC voltage from the filter to the control board, load wire. | | |
| 5 | AC Neutral Wire from Filter to Controller | Carries AC voltage from the filter to the control board, neutral wire. | | |
| 6 | Filter | Reduces electrical feedback. Line = Outlet Side, Load = Grill Side. L1 = Load L2= Neutral | | |
| 7 | AC Neutral and Load from IEC to Filter | A two wire component which has a ferrite choke to eliminate input electrical disturbances from the grid. Load and Neutral wires. | | |
| 8 | IEC Plug | The same plug terminal used to attach your power cord to your grill. Top down view. | | |
| 9 | Ethernet Cable | Used to connect your grill controller to the Wi-Fi card in the back of the grill. | | |
| 10 | Grounding Wire | In the event your grill experiences a short, the grounding wire will send the voltage to the 3 rd prong of a standard AC outlet. | | |
| 11 | AC Component Wiring | This large plastic connector carries all voltage used for AC components in the grill. See "Component Wiring Diagram" for a description of all wires in this connector. | | |
| 12 | RTD Wiring (DC) | This small plastic connector carries DC voltage to the RTD. | | |
| 13 | Controller Box Ethernet Cable Gland | This gland is a weather tight pass-through for the Ethernet cable into the back of the controller box. | | |
| 14 | Controller Box Plug | This plug is a weather tight quick disconnect for the main wiring harness which carries all AC,DC, and Ground wires to the grill's components. | | |



MEMPHIS ELITE COMPONENT WIRING DIAGRAM

NOTE: ALL TWO WIRE PAIRS FOR A SPECIFIC COMPONENT ARE REVERSABLE Example: The auger motor wiring can have the either spade connector from its two wire pair attached to either terminal and the motor will function normally.



| Item # | NAME | Wire Identification | DESCRIPTION / INSTRUCTION |
|--------|----------------|-------------------------------|---|
| 1 | Auger Motor | 1x Black Wire, 1x White Wire | Attach both spade connectors to their respective terminals on the |
| | Wiring | | top of the auger motor as indicated by the arrows shown above. |
| 2 | RTD Wiring | 1x Orange Wire, 1x Brown Wire | Attach both spade connectors to the leads extending from the RTD |
| | | | as shown above. |
| 3 | Grounding Wire | Green Wire | The connection point for the ground is located directly below the |
| | | | auger motor on the vertical panel behind the auger motor. |
| 4 | Ethernet Cable | Black Cable with Ethernet End | Attach the Ethernet cable to the terminal on the Wi-Fi card as |
| | | | shown. Ensure that the wiring does not interfere with the auger |
| | | | motor's moving components. |
| 5 | Igniter Wiring | 1x Red Wire, 1x White Wire | Attach both spade connectors to the leads extending from the |
| | | | igniter. These leads will extend from the airbox and can be located |
| | | | in between the two fans. |
| 6 | Fan Wiring | 1x Blue Wire w/ 2 spade ends, | Attach BOTH blue spade connectors to 1 fan and then attach the red |
| | | 1x White Wire w/ 2 spade ends | spade connectors to the other fan. |