

CHAD-O-CHEF Lifestyle products



SIZZLER MOBILE GAS BRAAI ASSEMBLY INSTRUCTIONS

Please read these instructions carefully before assembly and retain them for future reference



SIZZLER / MOBILE / ROTISSERIE SMB-310 SMB-410

General Instructions and Safety notes

<u>DO NOT</u> begin assembly of your Sizzler Mobile Braai, until you have read and understand the Assembly and Safety Instructions fully.

- Refer to the **Sizzler Instruction Manual** for assembly, maintenance and further operating instructions of your Sizzler Gas Braai.
- Remove ALL protective PVC film covering the unit before use and only <u>AFTER</u> assembly is complete. As you could scratch the surfaces during the assembly process.
- The Sizzler Gas Braai associated with the Sizzler Mobile Cabinet requires an operating pressure of 2,8 kPa at the appliance.
- A suitable LPG regulator that complies with the requirements of SANS 1237 must be installed with the Sizzler Gas Braai associated with this product.

Important Information For the USER:

Warning: If you already own a Chad-O-Chef Sizzler:

A <u>qualified gas installer</u> must replace the compression elbow inlet on the manifold with the supplied hose-tail connector.

Only clean the unit with hot soapy water and never with any abrasive materials.

Caustic Oven cleaners can fatigue stainless steel with rust.

Ventilation requirements:

This appliance is designed with ventilation holes in the front and back of the unit. Take care and ensure that these ventilation holes are not obstructed during use.

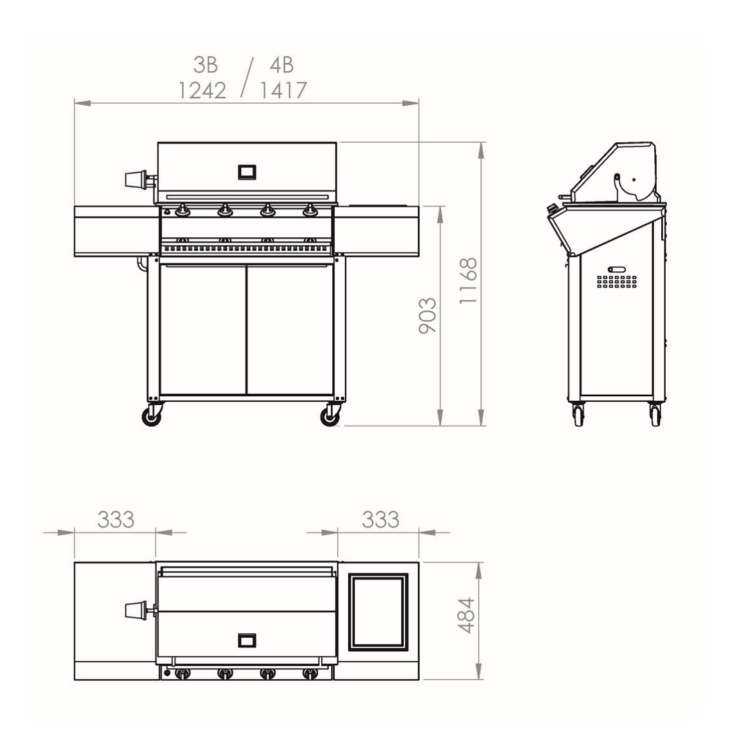
<u>Do not</u> fully cover the cooking area with a solid plate whilst braai is on, this will result in component failure.

(This unit is not an oven)

The 'Sizzler' Gas Braai associated with this appliance may only be installed using the supplied Gas hose and Regulator by Chad-O-Engineering (Pty)LTD.

Note that if the guarantee card is not signed and returned to the manufacturer, the product guarantee is invalid.

1. Dimensioned View (assembled)



2. Igniting and Turning off the Sizzler Gas Braai

WARNING: If at anytime during the igniting process, or during use, you smell gas, immediately turn off the gas supply to the appliance at both the Burner Control Knobs and the shut off valve on the Gas Bottle.

If you suspect that there is a gas leak, DO NOT use the appliance until it has been checked and/or serviced by a qualified gas service technician

- 1. Open all gas supply valves.
- 2. Push and turn far LH control knob counter-clockwise to "ON" position
- 3. Push ignitor button repeatedly.
- 4. Check that pilot burner ignites.
- 5. If not alight, turn gas off and wait for 30sec.
- 6. Turn far LH control knob to High.
- 7. Turn on knobs 2, 3/4/5/6 on High in sequence.
- 8. After use, turn off all control knobs and valve on gas bottle, including shut-off valve (if installed).



• Should your braai not light after repeated attempts, have the unit examined by a qualified gas technician.

Turning off the Sizzler Gas Braai

To turn off the appliance, turn all the Control knobs in a clockwise direction to the OFF position. Then close the master shut-off at the gas bottle. This will shut off all gas supply to the appliance.

3. Safety Notes and Maintenance procedures

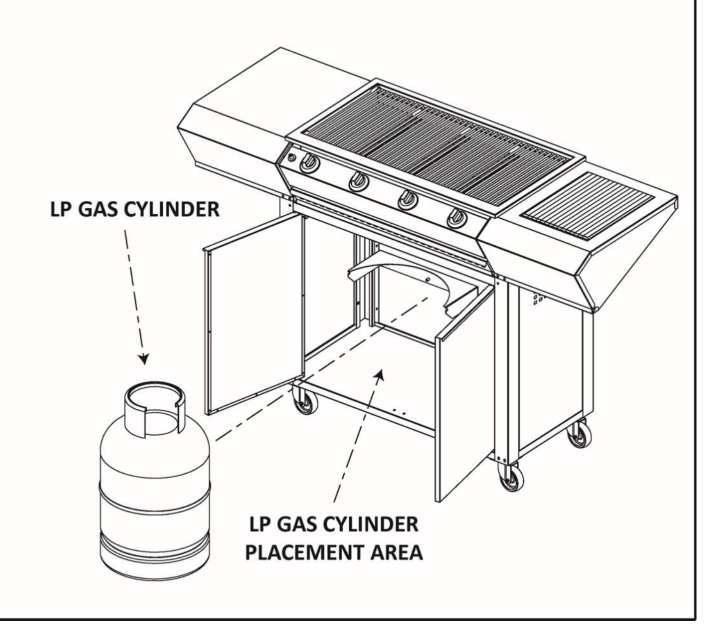


WARNING: If you suspect that there is a gas leak, DO NOT use the appliance until it has been checked and/or serviced by a Qualified Gas Service Technician

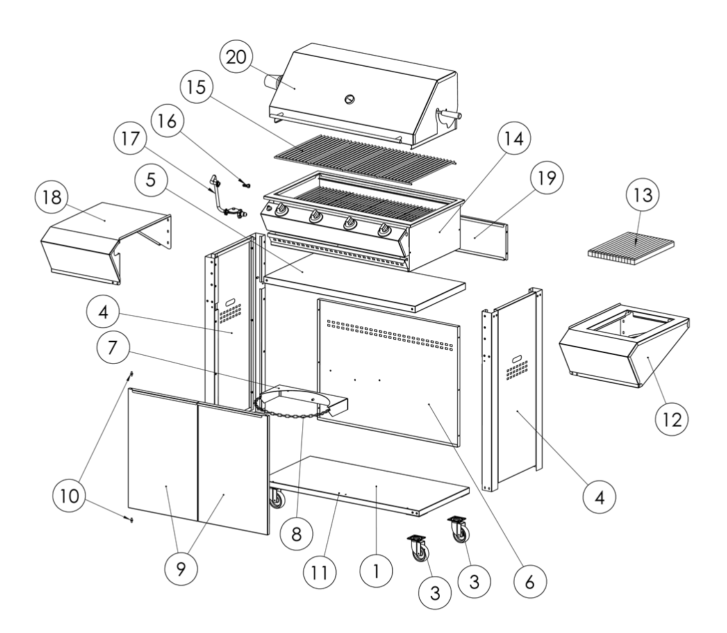
- This appliance is designed for outdoor use only, as per SANS 1539
- DO NOT touch the Top Grids, Rock, Bottom Grids or Drip Tray whilst the Sizzler Gas Braai is in use. These components can reach extremely high temperatures and touching them could result in serious injury.
- The components in the Sizzler Gas Braai are designed to last a minimum of 3 years under normal (non-commercial) use, and need to be checked before each usage for wear of the components.
- It is suggested that a qualified Gas technician check the appliance annually for damages that may result in the improper working of the unit. (Please call our Head Office for your closest dealer or qualified gas technician)
- Under no circumstance must the Regulator or Gas Hose be tampered with, adjusted or reset by an unqualified person. This could result in the incorrect gas pressure of the unit(2.8kPa), leading to improper burning of the Sizzler gas braai, which could cause premature component failure and/or serious injury.
- If an aftermarket LPG regulator is Installed, a suitable LPG regulator that complies with the requirements of SANS 1237 must be installed.
- Only use the stipulated amount of rock (1 bag per burner) on each rock tray. Do not attempt to overload the rock trays with extra rock, as this may result in over heating of the burner body, leading to component failure, and/or serious injury.
- In the event of a "Burn-Back" or Gas Leak, you should turn off the shut off valve at the Gas Bottle immediately and consult a qualified Gas technician to assess the problem before continuing to use the appliance.



LP GAS CYLINDER MUST BE PLACED SECURELY IN THE DEMARKATED BRACKET, AS DEPICTED WITHIN THE CABINET FOR THE GAS BOTTLE TO STAY UPRIGHT



4. Exploded View

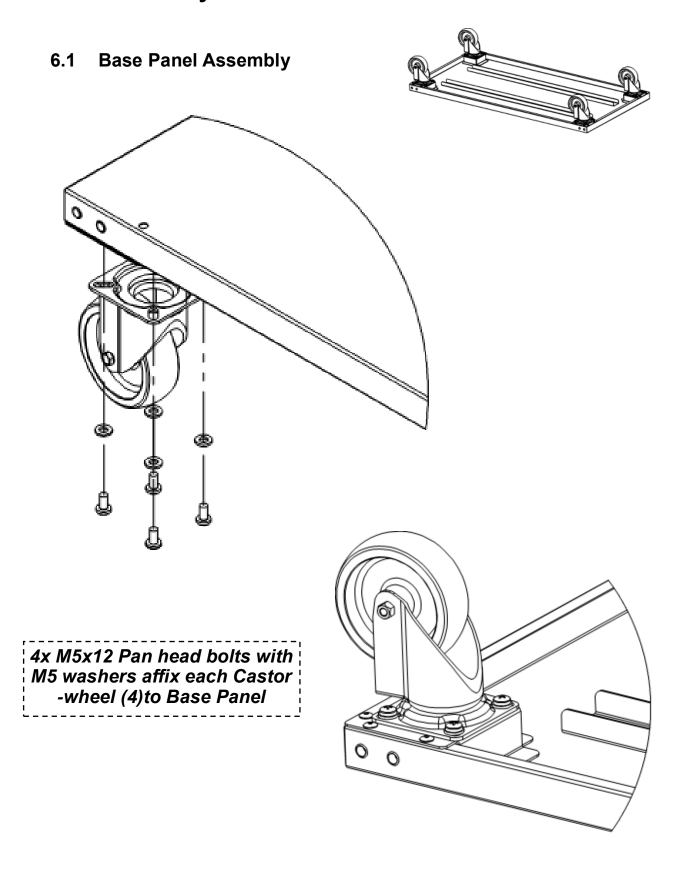


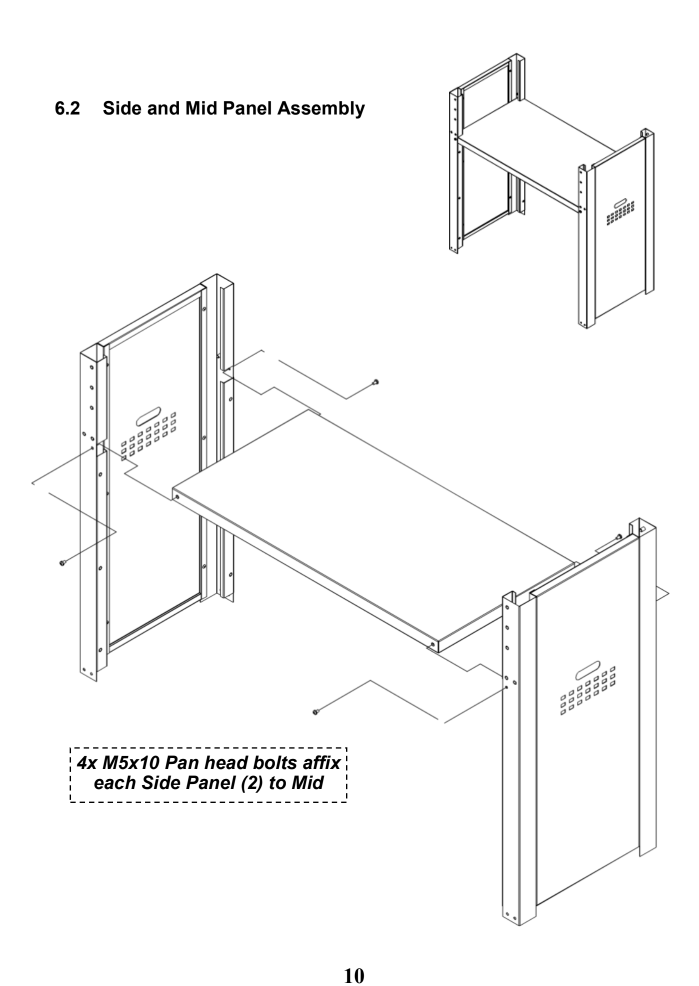
5. Total Parts List

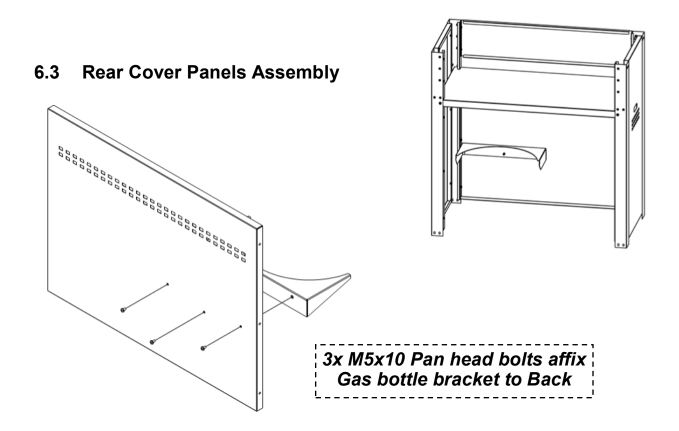
1		Base Panel	x1
2		Screw (M5) 16x 12mm 41x 10mm	x57
3		Castor Wheel	x4
4	0 ///	Side Panel	x2
5		Mid Panel	x1
6		Rear Cover Panel 1	x1
7		Gas Bottle Bracket	x1
8		Chain	x 1
9		L&R Door	x2
10		Hinge pin	x4

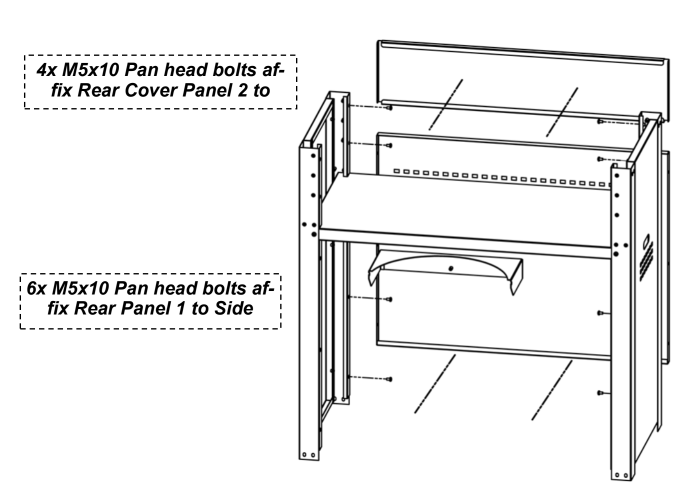
11		Magnet	x2
12		Right Hand Counter	x1
13		Cutting Board	X1
14		Sizzler	X1 (Sizzler Box)
15		Top Grids	X4 (Sizzler Box)
16	Ecco	Hose Tail Connector	x1
17		Gas Hose & Regulator	x1
18		Left Hand Counter	x1
19		Rear Cover Panel 2	x1
20		Rotisserie Dome (Optional extra)	x1 (Rot. Box)

6. Assembly Instructions

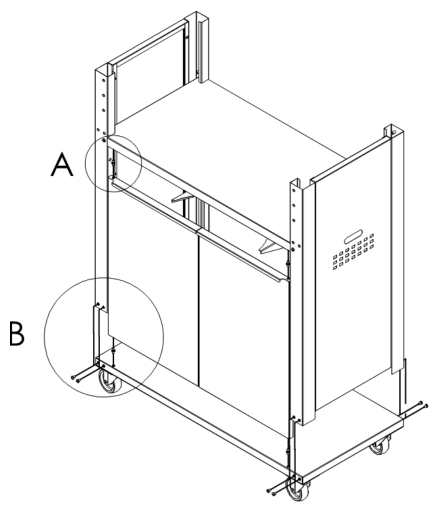








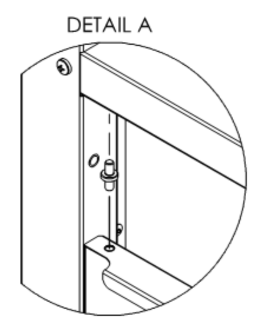
6.4 Body and Door Assembly

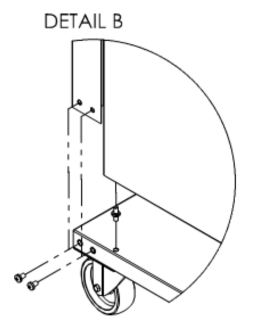


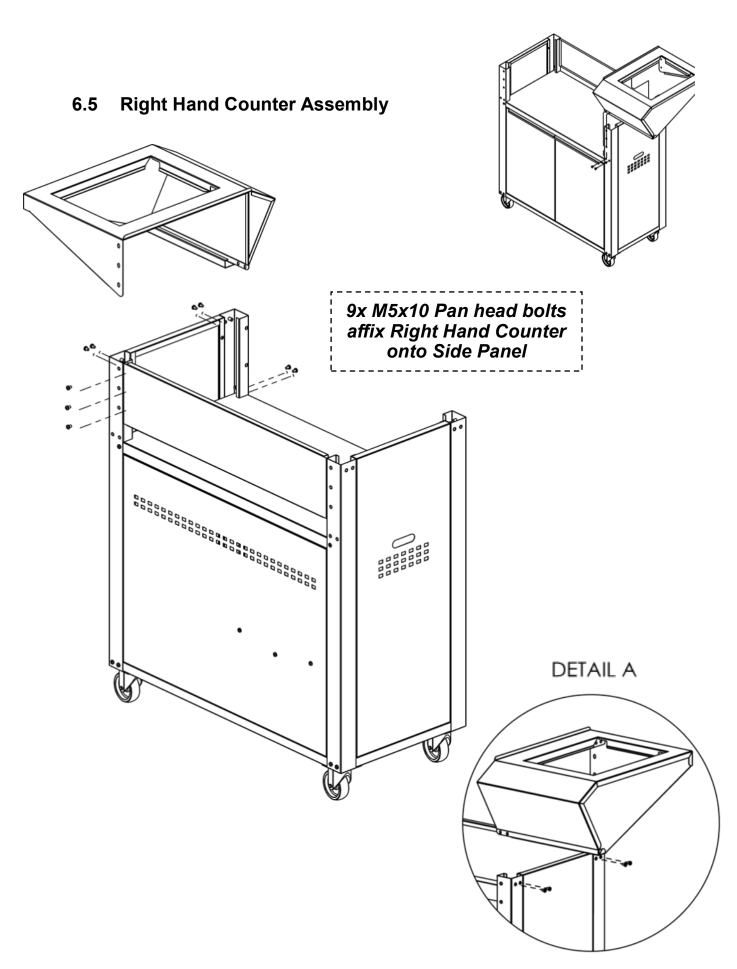


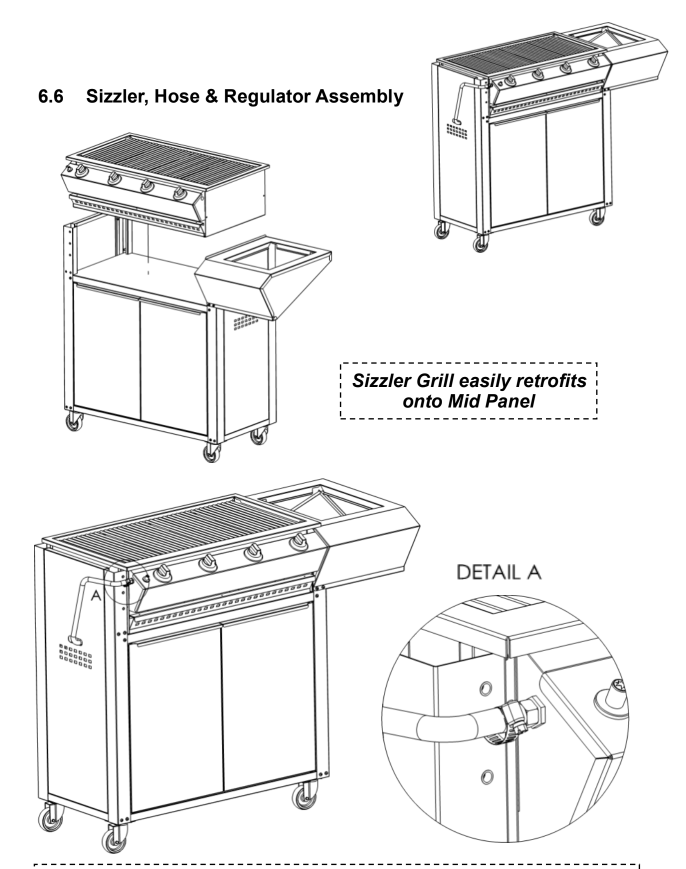
8x M5x10 Pan head bolts affix Body assembly to Base Panel and 4 Hinge Pins locate into holes in the doors

Note orientation of Hinge
Pin holes in Base panel and
Mid panel when assembling
Body and Door assembly



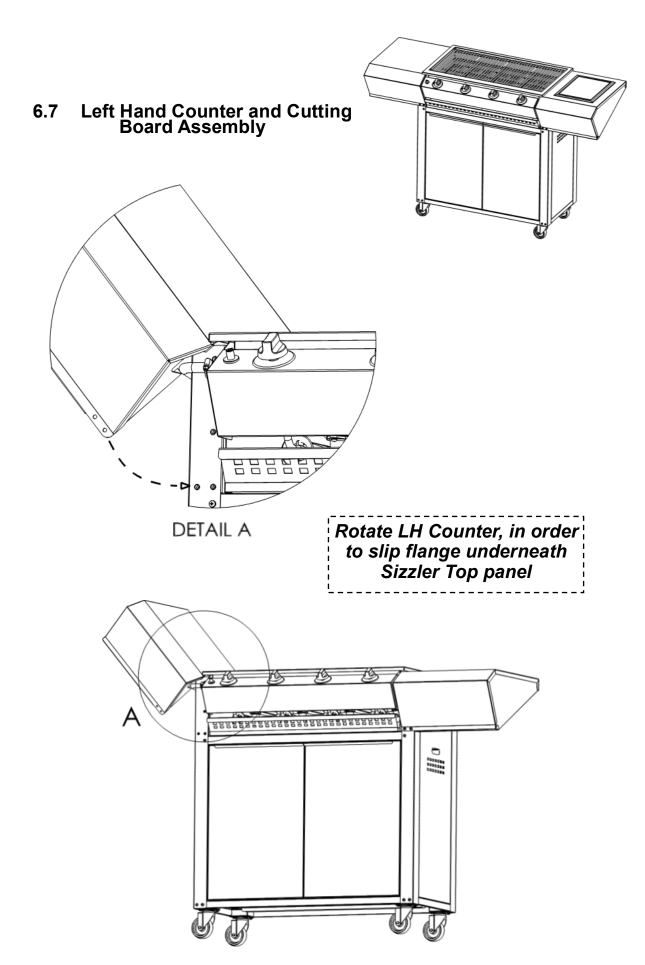


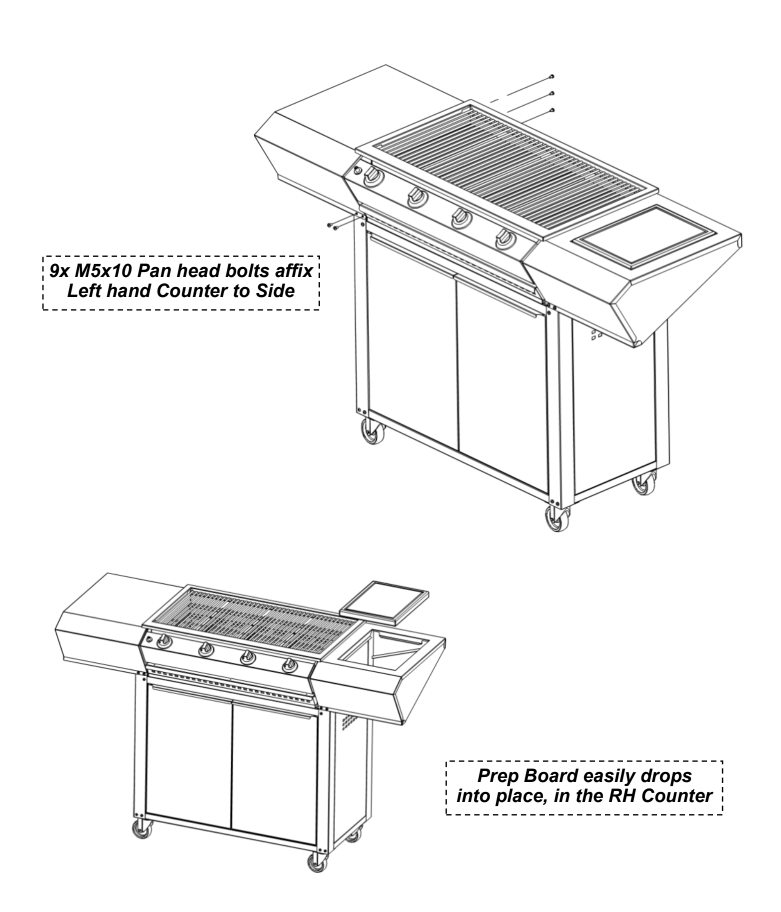


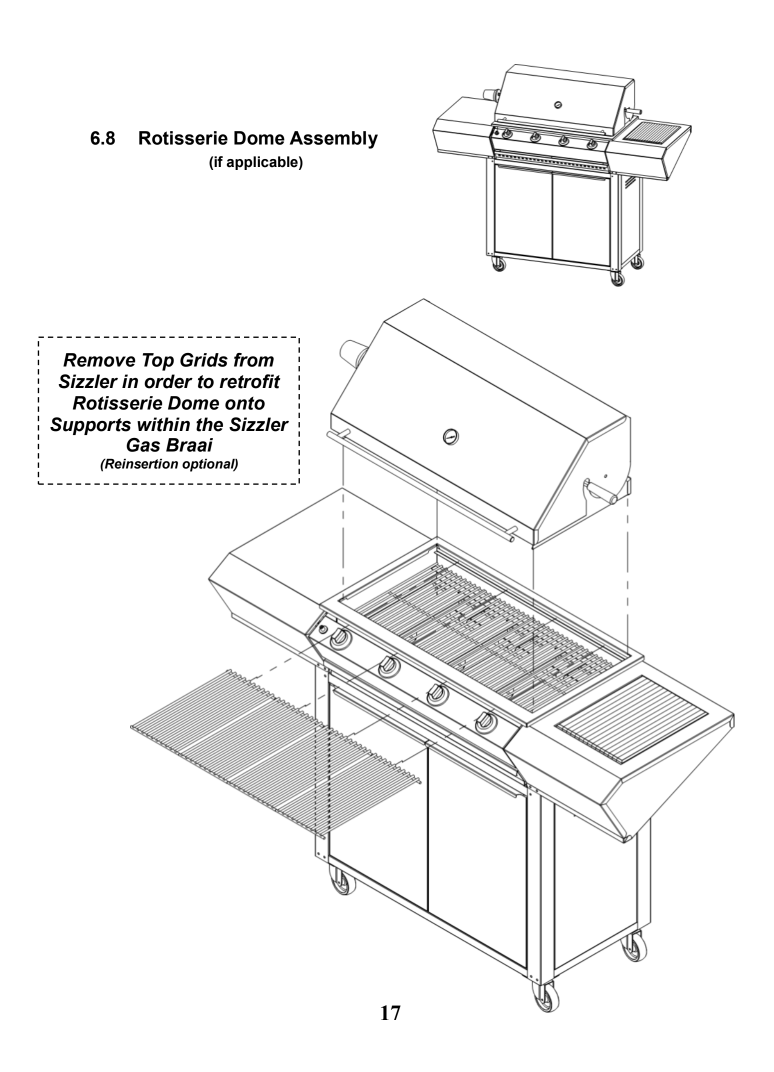


* Refer to Sizzler user manual for grill assembly instructions

^{*} A <u>Qualified Gas Installer</u> must replace the compression elbow inlet on the manifold with the supplied hose-tail connector.









CHAD-O-CHEF Lifestyle products



Guarantee Claim Form

Chad-O-Engineering(Pty)LTD Reg. No: 2002/023412/07 Vat Reg No: 4690123031 Tel: +27 11 668 1910 | Fax: 086 612 5431 email: sales@chad-o-chef.co.za www.chad-o-chef.co.za PO Box 986 Honeydew, 2040 South Africa

The Guarantee given by Chad-O-Engineering (Pty) Ltd covers the working components, on all Chad-O-Chef Gas Grills for the period of 3 Years, for manufacturing defects caused in the manufacturing process. This does not cover component malfunction if the product is not installed by a registered Gas Installer.

Chad-O-Engineering (Pty) Ltd will not be held responsible in the event of rust or fatigue of components due to incorrect cleaning of the product.

Product Name:		_
Invoice No:		_
Serial No:		_
Describe the fault:		
Contact Details:		

Please attach a copy of the Gas Installation certificate and email to: services@chad-o-chef.co.za

Manufactured By: Chad-o Engineering PO Box 986 Honeydew 2040 Tel: (011) 668 1910 Email: Sales@chad-o-chef.co.za www.chad-o-chef.co.za