

VEGA SPECIALIST SINK MODULE BQ8202



- Marble top cabinet with powder coat body
- Glass doors
- Stainless steel sink with flick tap
- 4 Castors (2 locking brakes)

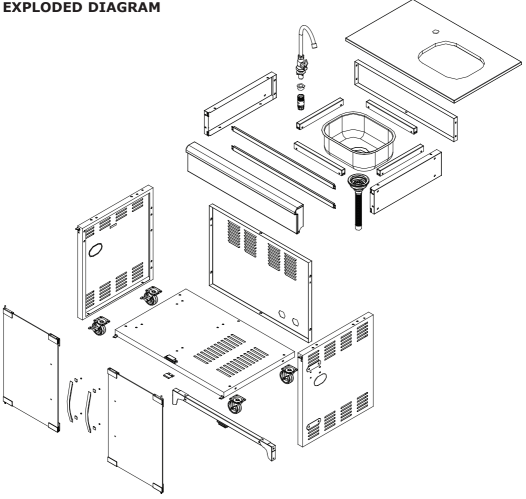
- Dimensions (LxDxH) 800 x 600 x 900mm
- Freestanding unit
- Or connect to either side of Specialist BBQs (except BQ8265). See instructions page 9.

Gasmate® is a registered trademark of:

Sitro Group Australia Pty Ltd Aber – Hamilton, N.Z. www.gasmate.com.au www.gasmate.co.nz

Important: Retain these instructions for future use

EXPLODED DIAGRAM



For any queries or assistance call



Customer Service Australia Only

1300 174 876

Hours of operation: Monday to Friday 8.30am - 5.30pm EST

Do not return to place of purchase.

Keep your purchase receipt, this will be required to make any claims under the 12 month warranty.

PARTS LIST

1. Marble Table	2. Sink Bracket A	3. Sink Bracket A	4. Sink Left Side Panel	5. Sink Right Side Panel
* 1 pc	* 2 pcs	* 2 pcs	* 1 pc	* 1 pc
6. Front Beam	7. Sink Back Panel	8. Sink Front Fascia	9. Trolley Base Panel	10. Trolley Door Balance
* 2 pcs	* 1 pc	* 1 pc	* 1 pc	Bracket * 1 pc
				() Se
11. Swivel Castor	12. Swivel Castor	13. Trolley Back Panel	14. Trolley Left Side	15. Trolley Right Side
* 2 pcs (without lock)	* 2 pcs (with lock)	* 1 pc	Panel Assy. * 1 pc	Panel Assy. * 1 pc
A				RANK RANK
16. Magnet	17. Horizontal Beam	18. Trolley Left Door	19. Trolley Right Door	20. Handle
* 2 pcs	* 1 pc	* 1 pc	* 1 pc	* 3 pcs
				(
21. Tube Washer	22. Handle Washer	23. Plastic Washer B	24. M4*10 Screw	25. M6*12 Screw
* 4 pcs	* 4 pcs	* 4 pcs	* 4 pcs	* 33 pcs
	\bigcirc	\bigcirc		
26. Flange M6 Nut	27. Lock M4 Nut	28. M6*16 Screw	29. Sink Assembly	30. Tap Washer
* 4 pcs	* 2 pcs	* 4 pcs	* 1 pc	* 1 pc
O				9
31. Tap	32. Plastic Quick	33. Plastic Pading	34. Spacing Washer	
* 1 pc	Connector * 1 pc	* 2 pcs	* 1 pc	
		\bigcirc	000	

ASSEMBLY INSTRUCTIONS

Tools Needed for Assembly

- Phillips screwdriver
- Adjustable wrench

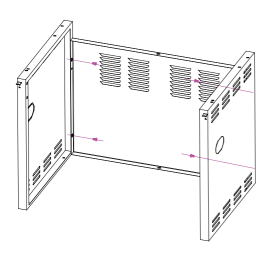
Note: Remove any transit protection material.

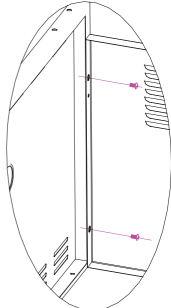
STEP 1

Fit Castors & Wheels: M6X12 Screw (16 pcs), Castors (2 pcs), Locking Castors (2 pcs) and Bottom Panel (1 pc). Trolley Door Balance Bracket: M6 X 12 Screw (2 pcs) and Flange M6 Nut (2 pcs).

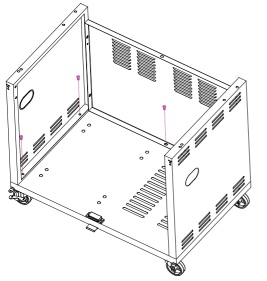
STEP 2

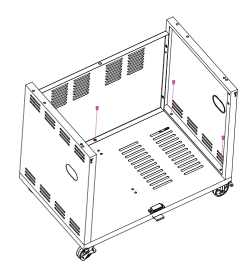
Assemble Back Panel & Left Side Panel & Right Side Panel for Trolley: M6X12 Screw (4 pcs), Back Panel (1 pc), Left Side Panel (1 pc) and Right Side Panel (1 pc).





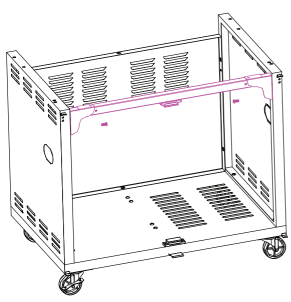
Attach the Back Panel, Left Side Panel and Right Side Panel assembly to the Bottom Panel using five M6X12 screws.

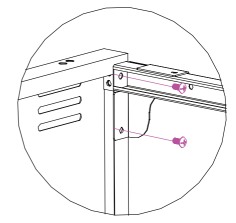




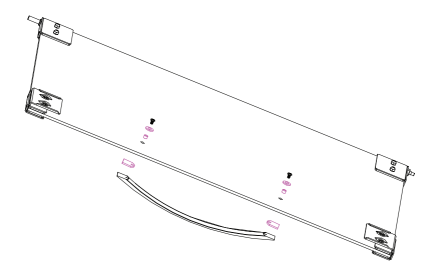
STEP 4

Fit Trolley Upper Crossrail (1 pc) using four M6X12 screws.



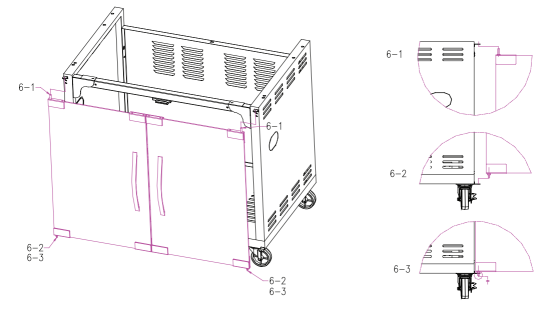


Use M4X10 screw (4 pcs), Handle Washers (2 pcs), Tube washers (2 pcs) and Plastic Washer B (2 pcs) to attach each Trolley Door Handle.

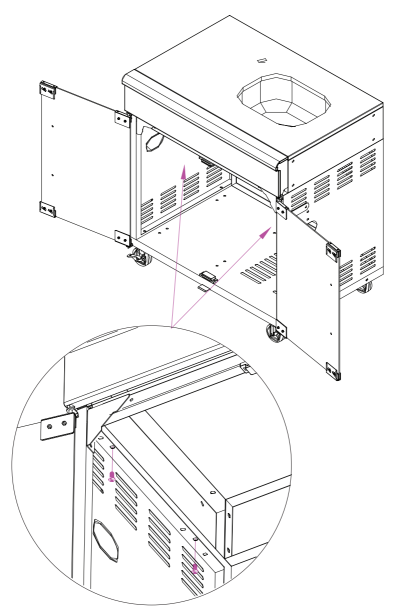


STEP 6

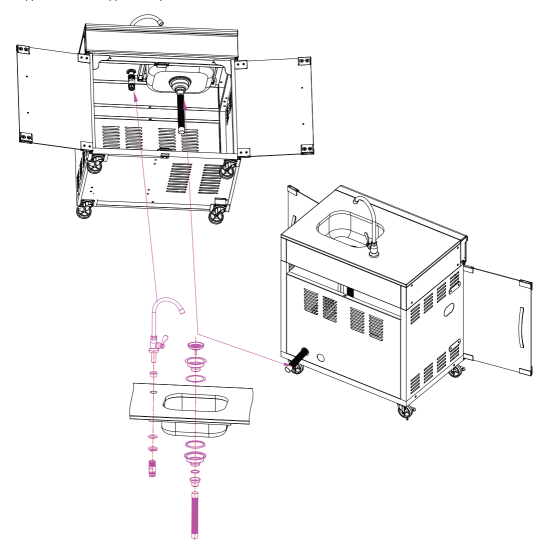
Insert Upper Door Hinge Pin into Top Bracket (Pic 6-1). Insert Bottom Hinge Screw into the Lower Bracket (Pic 6-2), and secure with M4*Lock Nuts (2 pcs), (Pic 6-3).



Place the sink assembly onto the trolley and then fix it with four M6X12 screws from inside the cabinet.



To fix the tap, tap washer and quick connector follow the sequence as shown in the pictures below and then fix the water outlet pipe assembly underneath the sink. The reducing bush can be removed if customer supplies their own approved tap with 32mm diameter.



Note: This sink module can be used by itself. It can also be connected to both **<u>left & right hand side</u>** of the following Specialist models:

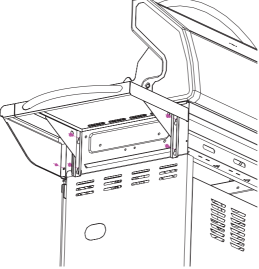
- BQ8232
- BQ8243
- BQ8262
- BQ8270

SINK MODULE - ASSEMBLY OPTIONS

OPTION 1. Sink Module on Right Hand Side of BBQ

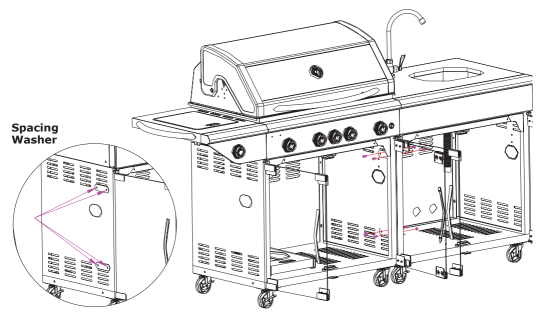
Step 1.

Firstly, remove the side shelf from BBQ. Loosen M4x10 Screw*1 pc and M6x12 screw *4 pcs to take apart the side shelf assembly.



Step 2.

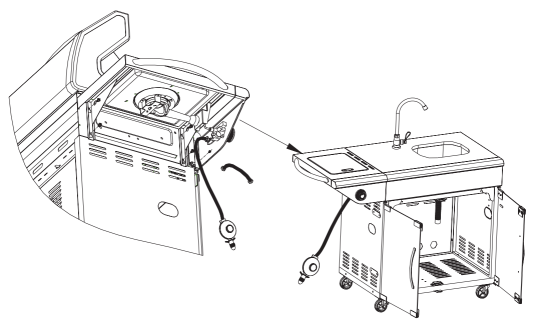
Use M6x16 screw *4 pcs and Flange M6 Nut *4 pcs to connect the sink module to the right of BQ8243. Insert screws through the spacer washer.



OPTION 2. Sink Module on Left Hand Side of BBQ Including Side Burner

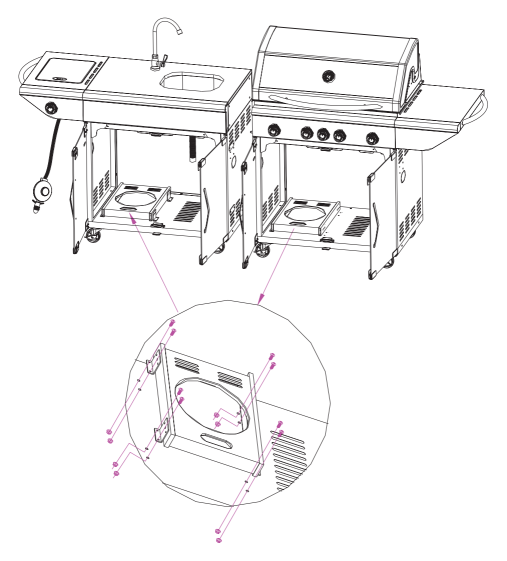
Step 1.

Firstly, remove the side burner from BBQ. Loosen M4x10 screw *1 pc, M6x12 screw *4 pcs and side burner hose to take apart the side burner assembly. And then use the same screws to attach the side burner assembly to the left side of the sink module again. Leave the side burner hose unattached.



Step 2.

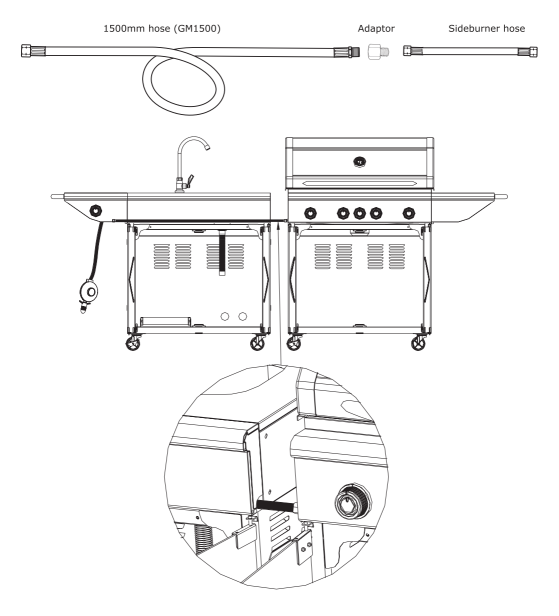
Remove the cylinder slide tray from BBQ and then attach it to the corresponding position inside the sink module's cabinet.



Step 3.

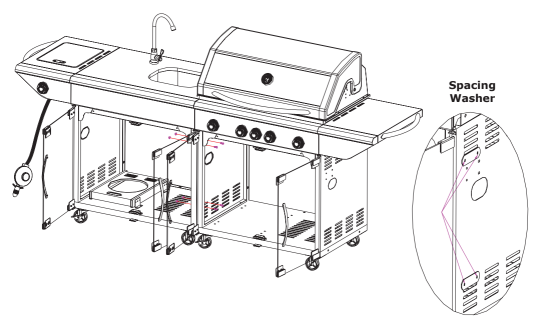
Connect BBQ inlet to the sideburner with the 1500mm hose provided. Obtain a Gasmate GM1500 from your retailer; it comes with 1500mm hose and an adaptor. Join the 1500mm hose to to the side burner hose using the adaptor as shown below. Attach the nut on the end of the long hose to the BBQ inlet; pass the hose from inside the cabinet, behind the Sinks module's fascia, and through the hole in the right side end of the fascia. Attach the other end to the sideburner T-piece.

Warning: Tighten ALL hose connections and leak test before joining the cabinet and BBQ. Leak test as per BBQ instructions.



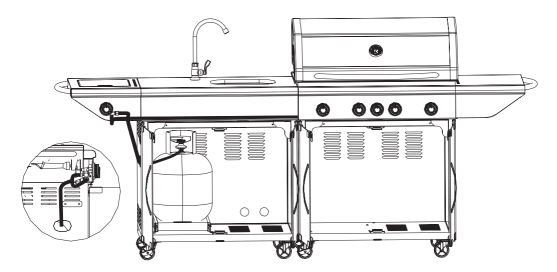
Step 4.

Use M6x16 screw * 4 pcs and Flange M6 Nut * 4 pcs to connect the sink module to the left of BBQ. Insert screws through the spacing washer.



Step 5.

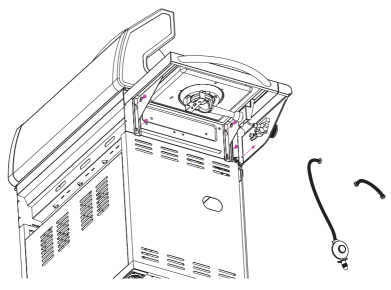
Let the regulator go through the hole in the left side panel of sink module cabinet and connect the regulator to the cylinder placed on the tray inside sink module cabinet. Make sure all connections are leak tested.



OPTION 3. Sink Module on Left Hand Side of BBQ Without Side Burner

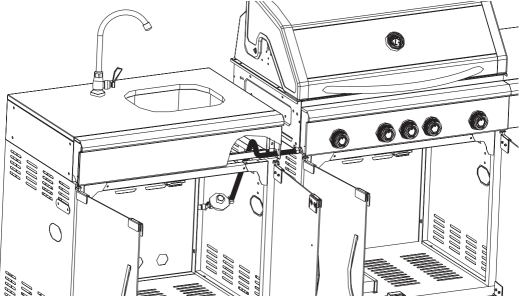
Step 1.

Firstly, remove the side burner hose and the regulator hose from the BBQ. And then loosen M4X10 screw * 1 pc, M6X12 screw * 4 pcs and side burner hose to take apart the side burner assembly.



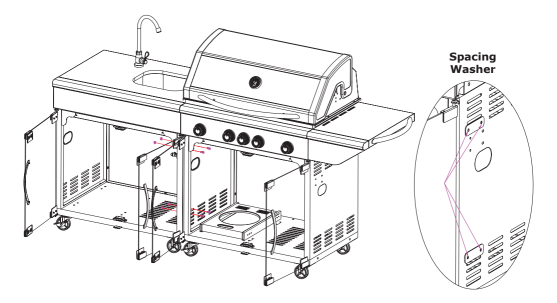
Step 2.

Insert the hose assembly through the hole in the right side of the sink module fascia panel and then connect to the inlet of the BBQ manifold. Tighten the hose connection and leak test before joining the cabinet to the BBQ. Leak test as per BBQ instructions.



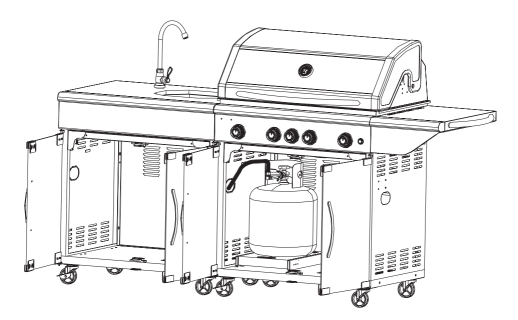
Step 3.

Use M6x16 screw * 4 pcs and Flange M6 Nut * 4 pcs to connect the sink module to the left of BBQ. Insert screws through Spacing Washer.



Step 4.

Pass the regulator go through the holes in the side panels and connect to the cylinder inside the BBQ cabinet.

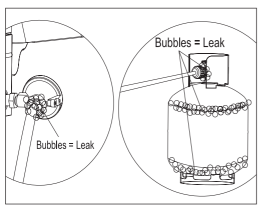


CHECKING FOR LEAKS

It is important to do a leak check before lighting your barbecue, as this will ensure that there are no gas leaks.

All factory-made connections of the hose and regulator have been thoroughly tested to ensure no gas leaks are present. However, through shipping and handling, certain gas connections may have loosened. As a safety precaution:

- 1. Check all connections for gas leaks before using the appliance.
- 2. Perform the leak test in a well-ventilated area, away from any heat, open flame or ignition sources. Do not smoke while checking for gas leaks or anytime you are in the vicinity of the appliance.
- 3. Never test for gas leaks with a lit match or open flame.
- 4. Always test for gas leaks outdoors in a wellventilated area.



HOW TO TEST FOR LEAKS

- 1. Extinguish any open flame or cigarettes in the area.
- Turn all grill burner control knobs to the "OFF" position.
- 3. Connect a full LP gas cylinder to the appliance.
- 4. Make sure the regulator is tightly connected to the LP gas cylinder.
- In a bowl, create a soap solution of 1 part water with 1 part liquid detergent.
- If using an LP gas cylinder, slowly turn the hand wheel on LP gas tank counter clockwise, completely opening the LP gas tank valve.

WARNING: If you hear a continuous rushing sound, turn the LP gas cylinder valve "OFF" or "CLOSED" immediately. There is a leak at a connection.

Tighten the fitting. Turn the LP gas cylinder valve to "ON" or "OPEN."

- 7. Brush the soap solution over each connection point.
- If using a connection hose and regulator, brush the whole fuel hose and look for cracks or frays.
- If using an LP gas cylinder, brush the soapy water on the welds around the LP gas tank, LP gas cylinder valve and bottom ring of the LP gas cylinder.

If bubbles appear anywhere, there is a gas leak. If there is a leak on the connections between the LP gas cylinder valve, regulator, fuel hose and LP gas cylinder, turn the LP gas cylinder valve "OFF" and tighten the connection. Turn the LP gas cylinder valve back "ON" and recheck with the soap and water solution.

If the leak is not on a connection, but on the fuel hose itself, replace the fuel hose. Retest for leaks.

If leak does not stop – do not use this grill. Turn the LP gas cylinder valve "OFF" immediately and retighten connections. Do not try to repair the leak. It is critical that you replace the leaking part. Call Customer Service to purchase replacement parts.

When leak checking is complete, turn the LP gas cylinder valve "OFF" and rinse all parts with water. Dry with a soft cloth.



DANGER

Never use a match or open flame during a leak test.

Do not ignite burners when leak checking.

IMPORTANT

Even if this appliance was assembled for you by someone else, be sure to check for gas leaks.