G1528 STEAKHOUSE PLUS GRILL

INSTALLATION and SERVICING INSTRUCTIONS



These appliances must be installed and serviced by a competent person as stipulated by the Gas Safety (Installation & Use) Regulations.

IMPORTANT

The installer must ensure that the installation of the appliance is in conformity with these instructions and National Regulations in force at the time of installation. Particular attention MUST be paid to –

Gas Safety (Installation & Use) Regulations Health and Safety at Work, etc. Act Local and National Building Regulations Fire Precautions Act Detailed recommendations are contained in the Institute of Gas Engineers published documents: IGE/UP/1, IGE/UP/2 BS6173 and BS5440

These appliances have been UKCA/CE-marked based on compliance with the Gas Appliance Regulations/ Product Safety and Metrology Regulations for the Countries, Gas Types and Pressures as stated on the data plate.

WARNING - TO PREVENT SHOCKS, ALL APPLIANCES WHETHER GAS OR ELECTRIC, MUST BE EARTHED

On completion of the installation, these instructions should be left with the Engineer-in-Charge for reference during servicing. Further to this, the Users Instructions should be handed over to the User, having had a demonstration of the operation and cleaning of the appliance.

IT IS MOST IMPORTANT THAT THESE INSTRUCTIONS BE CONSULTED BEFORE INSTALLING AND COMMISSIONING THIS APPLIANCE. FAILURE TO COMPLY WITH THE SPECIFIED PROCEDURES MAY RESULT IN DAMAGE OR THE NEED FOR A SERVICE CALL.

PREVENTATIVE MAINTENANCE CONTRACT

To obtain maximum performance from this unit regular servicing of the appliance should be undertaken to ensure correct operation, it is functioning as intended, and safe to use. We recommend servicing in accordance with SFG20 Maintenance Schedules and as a minimum, after 2,500 hours of use, or annually, whichever comes first and that a maintenance contract be arranged with an appointed service contact. Visits may then be made at agreed intervals to carry out adjustments and repairs.



WEEE Directive Registration No. WEE/DC0059TT/PRO

At end of unit life, dispose of appliance and any replacement parts in a safe manner, via a licensed waste handler. Units are designed to be dismantled easily and recycling of all material is

Units are designed to be dismantled easily and recycling of all material is encouraged whenever practicable.

Falcon Foodservice Equipment Head Office and Works Wallace View, Hillfoots Road, Stirling. FK9 5PY. Scotland. PHONE: 01786 455200

SECTION 1 – INSTALLATION

UNLESS OTHERWISE STATED, PARTS WHICH HAVE BEEN PROTECTED BY THE MANUFACTURER ARE NOT TO BE ADJUSTED BY THE INSTALLER

Take care when installing or removing cast items, they are heavy items. Brander Plate – 7kg

1.1 MODEL NUMBERS, NETT WEIGHT and DIMENSIONS

MODEL	WIDTH	DEPTH	HEIGHT	WEIGHT
MODEL	mm	mm	mm	kg
G1528	900	600	515	82

1.2 SITING

Each unit must be installed level in a well-lit and draught-free position.

A minimum vertical clearance of 550mm in still air is required above the grill flue top edge to ensure no overheating of overlying surfaces.

A minimum clearance of 400mm from an adjacent wall at the RH side should be provided to allow removal of the outer panels for service access. Bearing in mind that the LH side & rear of the unit is likely to become hot, the grill should be positioned 150mm from any

combustible wall and in a manner which will minimise the risk of being touched accidentally. Furthermore, a minimum working clearance of 1000 mm from the front face of the grill is required to operate the grill.

These units can be mounted upon non-combustible bench legs, floor stand or wall brackets. This appliance should NOT be positioned directly on a table top.

1.3 VENTILATION

The grill MUST be installed level in a well lit and draught free position. Adequate ventilation, whether natural or mechanical, must be provided to ensure sufficient air for combustion and removal of combustion products and cooking vapours, which may be harmful to health.

This appliance is to be installed with sufficient ventilation to prevent the occurrence of unacceptable concentrations of substances harmful to health in the room which they are installed. The fresh air requirement for this appliance at a rate of 1M³/hour per kW is 13.1 M³ of fresh air per hour.

Care must be taken not to disturb the air for combustion admission and evacuation of products of combustion on appliances fitted with open burners.

Recommendations for Ventilation of Catering Appliances are given in BS5440:2.

For multiple installations the requirements for individual appliances should be added together. Installation should be made in accordance with local and/or national regulations applying at the time. A qualified installer MUST BE employed.

The appliance flue discharges vertically through the grille at the top of the unit. There must be no direct connection of the flue to any mechanical extraction system or the outside air. Siting the unit under a ventilated canopy is the ideal arrangement. Remember, dirty extraction filters and drip trays may become a fire hazard due to drip-down on to equipment below. Regular cleaning of extraction filters and drip trays must be carried out.

1.4 GAS SUPPLY

The incoming service must be of sufficient size to supply full rate without excessive pressure drop. A gas meter is connected to the service pipe by the Gas Supplier. An existing meter should be checked, preferably by the supplier to ensure that the meter can deal with the rate of gas supply required.

Installation pipes should be fitted in accordance with IGE/UP/2. The size of the pipe work from the meter to the appliance must be not less than the appliance inlet connection, Rp1/2. An isolating cock must be located close to the grill (on the inlet side of the governor on Natural Gas Appliances) to allow shut down during an emergency or routine servicing. Details of the position of this cock must be given to the user and or responsible person in charge.

The installation must be tested for gas soundness. Details are given in IGE/UP/2.

Gas supply tubing or hose shall comply with the national requirements in force, and shall be periodically examined and replaced as necessary. The tubing or Flexible hose must not exceed 1.5m in length.

1.5 ELECTRICAL SUPPLY

Not applicable on this appliance.

1.6 WATER SUPPLY

Not applicable on this appliance.

1.7 TOTAL RATED HEAT INPUT

	Natural (I ₂ h)		Propane (I ₃ p)	
Control position	Kw(nett)	Btu/hr (gross)	Kw(nett)	Btu/hr (gross)
G1528 Full	13.1	49,000	13.1	49,000
G1528 Turndown / Iow. Per burner pair.	4.9	18,400	4.9	18,400

1.8 INJECTOR SIZES - NATURAL and PROPANE GAS

MODEL	Main Burner Nat (I₂h)	Main Burner Prop (I ₃ p)	X lighter Nat (l ₂ h)	X lighter Prop (I ₃ p)
G1528	4 x Amal 300	4 x Amal 110	2 x R'shaw	2 x R'shaw
			22	11

1.9 GAS PRESSURE

The grill has four burners arranged in two pairs, each pair controlled by gas tap/flame failure thermocouple.

A pressure test point is located on tap manifold. This is required when testing installation for pressure drop.

Another test point is located close to burner injectors at unit rear, required when setting low flow rate.

The following setting pressures and conditions apply for single burner (or pair) operation:

Model	Test Point	Gas Pressure (mbar)	
	Location	Nat Gas	Prop
		(l ₂ h)	(l ₃ p)
G1528	Burner Inlet	13.5	36
	Tap Manifold	16	37

A governor is supplied and must be fitted to NATURAL (I₂h) gas appliances ONLY. This device **MUST NOT be fitted on PROPANE** (I₃p) models.

1.10 BURNER ADJUSTMENTS

1.10.1 To Adjust

a) Fit a suitable pressure gauge to test point and light grill. Consult Users Instructions for lighting procedure.

b) With one burner (pair) at FULL FLAME position, adjust pressure if necessary. Values are stated in Section 1.9.

c) Check that all burner ports cross light satisfactorily.

d) Turn control to LOW FLAME position and check that flame intensity reduces.

1.10.2 Low Flame Setting

The gas control is provided with a LOW FLAME setting. Check it functions satisfactorily. In event of adjustment being necessary, follow procedure detailed in Section 3.6.2.

1.11 FLAME FAILURE THERMOCOUPLE POSITION

The thermocouple sensing tip should be mounted 2.5mm below the burner plaques for robust operation. The tip should protrude 9mm across the ceramic plaque. Note: The tip must not touch any nearby surface.

SECTION 2 - ASSEMBLY and COMMISSIONING

2.1 UNPACKING

2.1.1 Grill Unit

Unpack grill unit and check that all components are undamaged. Parts supplied loose (1 off each) are as specified in the contents list below. -

Brander Drip Trough, Brander, Wire Grid,

Drip Tray, Gas Governor (Natural Gas Only)

Flue Diverter

Appliance Mounting Accessories

The mounting method will have been decided at time of ordering. The option chosen will be supplied in a separate pack or carton.

GRILL MOUNTING CHECK LISTS

Important Note

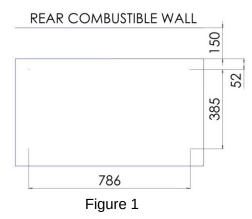
When mounting grill on bench legs, the placement surface should be constructed of a non-combustible material.

2.1.2 Bench Leg Assembly Instructions Bench legs are fitted to grill underside using fixings provided. It is recommended that these be fitted when commencing assembly. This operation is best facilitated by placing unit on its back.

The kit comprises the following parts -

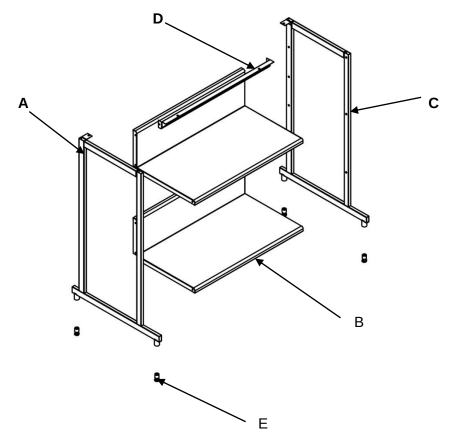
Description	No. Off
Bench Leg	4
Leg Bolt (M8 x 30_	4
Grill Fixing Screw (M6 x 20)	12
Washer (M6)	12
Serrated Washer (M6)	12

Each leg is fixed by three M6 screws to the grill underside. It may then be positioned and secured to bench or worktop with an M8 bolt fed from beneath desired surface into threaded leg boss. Fixing centres are as fig 1



2.1.3 Floor Stand Assembly Instructions

PARTS LIST	
Description	No. off
LH Support (A)	1
Shelf (B)	2
RH Support (C)	1
Front Skirt (D)	1
Adjustable Feet	4
M5 x 10 Screws	14
M6 x 12 Screws	4
M5 Shakeproof Washers	14
M6 Shakeproof Washers	4



a) Fix both shelves (B) to end supports (A & C) using M5 screws provided.

b) Fix front skirt (D) to end supports (A &C) using M5 screws provided.

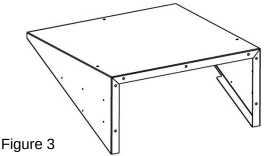
c) Screw adjustable feet into sockets in end supports and level stand.

d) Lift grill upon stand. Secure using four M6 screws provided through holes in front skirt and end support lugs.

e) Holes are provided in stand foot pads to facilitate floor fixing.

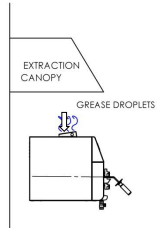
2.1.4 Wall Bracket Important

The wall must be capable of supporting a fully assembled grill under normal conditions of use. Fixing must be made in such a way as to achieve a rigid support. Fixing arrangements should follow sound building practices.



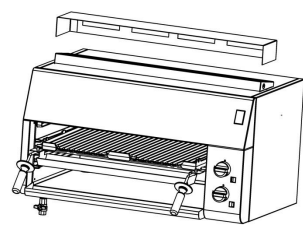
Hold bracket against wall in desired position. Ensure top surface is horizontal in both directions. Use bracket as a template to mark fixing hole positions. Drill and plug wall to accommodate fixture of bracket.

Having secured bracket in position, place unit upon it and secure by locating base holes. Secure through bracket into base of grill.



EXTRACTION Diverter prevents droplets falling into burner. GREASE DROPLETS

NO FLUE DIVERTER FITTED



Fit diverter over flue with slots to rear

WITH FLUE DIVERTER

2.1.5 Installing the Appliance.

Having selected appliance position and type of mounting, extend gas supply and prepare a suitable gas position connection point. Ensure that a gas isolating cock is fitted in supply at a convenient and accessible position adjacent to grill.

On NATURAL gas appliances, fit governor supplied to inlet connection and make final connection to unit.

2.2 GAS CONNECTION

Connect appliance to appropriate gas supply (NATURAL or PROPANE). See Section 1.9 for gas pressures.

Gas supply tubing or hose shall comply with the national requirements in force, and shall be periodically examined and replaced as necessary. The tubing or Flexible hose must not exceed 1.5m in length.

2.3 CONNECTION TO ELECTRICAL SUPPLY

Not applicable to these appliances.

2.4 CONNECTION TO WATER SUPPLY

Not applicable to these appliances.

2.5 PRE-COMMISSIONING CHECK

(Ref IGE/UP/1) Pressure test gas installation for soundness and purge any air from the supply.

2.5.1 Soundness Checking and Re-Assembly

Whilst grill is lit, test all integral gas carrying joints and components for tightness, using a suitable leak detection fluid.

Turn off gas control tap, remove pressure gauge and replace test point sealing screw ensuring a gas tight joint is made.

Re-assemble all panels and components removed during installation and commissioning, Also place drip tray, wire grid, flue diverter and brander plate in position.

2.6 INSTRUCTION TO USER

Hand over user instructions and ensure that operator understands the procedure for lighting, cleaning and correct use of the grill. Point out location of the gas isolating cock that will be required to be used in an emergency.

Advise user that grill unit and installation should be serviced and inspected regularly as recommended by local Gas Region, for continuing safe and efficient operation.

Also inform user that any smell emitted from new unit should disappear quickly.

It should also be pointed out that overhead extraction unit filters and respective drip trays must be maintained in good condition. Excessive fat deposits that collect, present a serious fire risk to underlying units as hot fat may drip down and catch fire.

SECTION 3 - SERVICING and COMMISSIONING

SERVICE INFORMATION

This unit carries an extensive mainland UK warranty. The warranty is in addition to and does not change your statutory or legal rights.

The warranty policy can be found on our website which details the conditions of the warranty and the exclusions.

https://www.falconfoodservice.com/info-centre/policy



Service calls to equipment under warranty will be carried out in accordance with the conditions of sale.

Warranty calls can be made between 8:30 am and 5:00 pm weekdays only.

To ensure your warranty enquiry is handled as efficiently as possible, ensure you have the following appliance information prior to calling us:

- 1. Model number found on data plate
- 2. Serial number found on data plate
- 3. Brief description of the issue

To contact Falcon for a warranty issue dial (UK only) 01786 455 200 and select Warranty Issues from the menu.

MAINTENANCE CHECK

Regular servicing of the appliance should be undertaken to ensure correct operation, it is functioning as intended, and safe to use. We recommend servicing after 2,500 hours of use, or annually, whichever comes first.

Any maintenance schedule should be carried out in accordance with SFG20 Maintenance Schedules. Should any issues with the integrity of the components be identified these should be replaced. If the appliance is not considered safe the unit should be removed from service and the responsible person advised why the unit is not safe to use and what remedial action is needed. Contents of the maintenance schedule should be agreed with the maintenance provider.

General Note

Before carrying out any inspection, servicing or exchange of gas carrying components, TURN OFF GAS AT ISOLATING COCK and remove brander plate/wire grid. When re-assembling, replace parts in reverse order to dismantling, unless otherwise specified.

After carrying out any servicing or exchange of gas carrying components -

ALWAYS TEST FOR GAS SOUNDNESS.

3.1 GAS CONVERSION CHECK LIST

To convert from NATURAL to PROPANE gas -

Change main and x lighter injectors. Adjust low flame setting. Remove governor, adjust inlet pressure accordingly. Change data plate.

To convert from PROPANE to NATURAL gas -

Change main and x lighter injectors. Adjust low flame setting. Add governor and adjust inlet pressure accordingly Change data plate. For detailed procedures, refer to appropriate sections of this document.

3.2 REMOVAL OF PANELS

3.2.1 Control Panel

Remove control knobs. Undo fixing at panel base and ease panel out at bottom then down to release top locating pins. Replace in reverse order.

3.2.2 Upper Front Facia

This is achieved by removing control panel as detailed in Section 3.2.1. Undo two fixings at panel base and ease it out before raising to clear top edge. Replace all parts in reverse order.

3.2.3 Top and RH Outer Side Panel

Remove three fixings located at rear of top panel. Lift panel slightly at rear and withdraw rearward from front locating pins. Replace in reverse order. To remove RH side, undo two top and bottom fixings and withdraw.

3.2.4 Rear Panel and Chamber

a) Remove top panel as detailed in Section 3.2.3.

b) Undo internal top fixings and those in lower exterior to remove outer panel.

c) The lower inner panel will slide out toward rear.

d) Replace in reverse order.

3.3 BURNERS

3.3.1 To Remove Main Burner

a) Remove top panel as detailed in Section 3.2.3.

- b) Lift out burner flue guide.
- c) Undo fixings that secure burner tube to back plate.
- d) Push burner back so the retaining clip clears fixing within front burner support.

e) Replace all components in reverse order. Ensure burner retaining clips are correctly located at front end.

3.3.2 To Remove Cross Lighting Burner

a) Remove top panel as detailed in Section 3.2.3.

- b) Disconnect compression joint on gas supply pipe to cross-lighter.
- c) Undo fixings that secure cross-lighter bracket to back plate. Remove burner.
- d) Remove jet.
- e) Replace in reverse order.

3.4 TO REMOVE MAIN BURNER INJECTOR

a) Remove burner as detailed in Section 3.3.1.

b) Unscrew injector and withdraw.

3.5 FLAME FAILURE THERMOCOUPLE

The sensing tip should be mounted 2.5mm (max.) below burner plaques for robust operation. The tip must not touch any nearby surface.

a) Remove upper front facia and control panel as detailed in Sections 3.2. 1 and 3.2.2.

b) Undo nut that secures thermocouple to bracket.

c) Undo nut that secures thermocouple to gas tap.

d) Withdraw thermocouple and replace.

3.6 GAS TAP

3.6.1 Servicing

To Remove the control, proceed as follows:

a) Pull control knobs off and remove control panel as detailed in Section 3.2.1.

b) Undo nut securing burner feed pipe to control.

c) Remove bolts that secure control to gas pipe.

d) Manoeuvre control to enable thermocouple to be removed.

e) Withdraw control. When replacing, ensure sealing gasket is in a serviceable condition and check gas soundness.

To Clean and Re-grease

f) Remove fixings which retain niting cover. At same time, hold cover against internal spring pressure.

g) Carefully withdraw niting cover complete with operating spindle.

h) Withdraw exposed rod, spring, brass and sealing washer. Be careful not to lose any parts.

j) Withdraw plug and clean with a soft rag. Also clean mating surfaces in control body.

Sparingly re-grease plug with an approved heat resistant grease.

Re-assemble in reverse order taking care with central pin assembly. Fit spring to pin first, then brass washer and finally sealing washer.

Ensure sealing washer fits snugly into recess plug bottom and when re-fitting operating spindle, that niting pin engages in plug slot.

3.6.2 Adjusting Low Flame Setting

The LOW FLAME setting is adjustable by means of a screw on front of control. If it is necessary to adjust flame, adopt the following procedure.

a) Turn adjusting screw fully clockwise as far as it will go and unscrew it a quarter to a third of a turn.

b) Light one pair of burners. Turn control to LOW FLAME setting. Consult User instructions for lighting procedure.

c) Carefully adjust screw for satisfactory operation. Turn screw anti-clockwise to increase flame and clockwise to decrease it.

d) Pressures for low flame settings are indicated in table below. The test points located closest to burner injectors should be used. These can be found directly behind rear panel. **Note**

These values refer to a condition with only one burner (pair) lit in LOW position.

MODEL	Natural	Propane
G1528	7 mbar	20 mbar

Refer to Section 1.9 for full flow pressure.

Low flame Setting Screw

3.7 GOVERNOR

This applies to NATURAL GAS appliances only. The type of governor used is maintenance free. Check that blue dust cap for vent is fitted and in good condition. This protects the breather hole.

Always re-check pressure at test point following governor maintenance.

SECTION 4 - SPARES

When ordering spares, always quote appliance type and serial number. This information will be found on data badge attached to appliance.

537210660 Burner Assembly 537210670 **Burner Guard** 537550360 Control Valve Control Knob 531880520 531720060 Pilot Burner Assy Nat Gas **Burner Injector Nat Gas** 537220270 **Burner Injector Propane** 537220450 537220330 Thermocouple Grid Handle 531532190 531532200 Grid Handle Disc Grid Handle & Disc set 535900010 Drain Cock 537210460 534220200 Drip Tray Assembly **Drip Trough Assembly** 537220250