

# F900 SERIES

User, installation and servicing instructions

# **SOLID TOP & RANGES**

G9081/G9181

#### Read these instructions before use

| DATE PURCHASED:   |  |
|-------------------|--|
| MODEL NUMBER:     |  |
| SERIAL NUMBER:    |  |
| DEALER:           |  |
| SERVICE PROVIDER: |  |
|                   |  |

T100892

Rev 12

Published: 01/09/2017

Dear Customer,

Thank you for choosing Falcon Foodservice Equipment.

This manual can be downloaded from <u>www.falconfoodservice.com</u> Or scan here



**IMPORTANT:** Please keep this manual for future reference.

## Falcon Foodservice Equipment

**HEAD OFFICE** 

Wallace View, Hillfoots Road, Stirling. FK9 5PY. Scotland.

#### WEEE Directive Registration No. WEEE/DC0059TT/PRO



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

## SYMBOLS







• SCREWDRIVER



• COOKING OIL



• GREASE



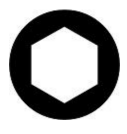




• WARNING



• VIEWPORT



• ALLEN KEY



•IGNITER



These instructions are only valid if the country code appears on the appliance. If the code does not appear on the appliance, refer to the technical instructions for adapting the appliance to the conditions for use in that country.

Installation must meet national or local regulations. Attention must be paid to: gas safety (installation & use) regulations, health and safety at work act, local and national building regulations, fire precautions act.

To prevent shocks, all appliances must be earthed.

This equipment is for professional use only and must be used by competent persons.

The installer must instruct the responsible person(s) of the correct operation and maintenance of the appliance.

#### Training and competence

To help ensure the safe use of this appliance there is a requirement for you to provide whatever information, instruction, training and supervision as is necessary to ensure, so far as is reasonably practicable, the health and safety of all users.

For further help and information on training and competence we would refer you the Health and Safety Executive website; <a href="www.hse.gov.uk">www.hse.gov.uk</a> document ref: health and safety training INDG345. International customers should default to the health and safety guidelines provided by your government body.

#### Risk assessment

As part of managing the health and safety of your business you must control any risks identified in your commercial kitchen. To do this you need to think about what might cause harm to people and decide whether you are taking reasonable steps to prevent that harm. This is known as risk assessment. It is important to consider the environment around the product as well as the product itself. For example oil or food spills will present a significant risk so users so the need to immediately clean up such spills must be reflected in staff training.

For further help and information on risk assessments we would refer you to you the Health and Safety Executive website; <a href="www.hse.gov.uk">www.hse.gov.uk</a> document ref: risk assessment INDG163. International customers should default to the health and safety guidelines provided by your government body.

#### Cleaning and maintenance

When removing heavy items to aid cleaning or maintenance particular care should be taken. A manual handling risk assessment is the best way to determine the level of risk to anyone using or maintaining this equipment. To help with such an evaluation we have included the weights of individual components that may present significant risk.

For further help and information on manual handling and associated risk assessment we would refer you to you the Health and Safety Executive website; <a href="https://www.hse.gov.uk">www.hse.gov.uk</a> document ref: manual handling at work INDG143. International customers should default to the health and safety guidelines provided by your government body.

The cleaning of fryers or other products that use hot oil present significant risks to end users and particular care should be taken. Cold water and hot oil for example are an explosive mix and should be avoided at all costs.

Other useful references for health and safety issues

#### www.hse.gov.uk

Essentials of health and safety at work ISBN978

Noise at work INDG362

Safe systems of work

Other notes added to the body of the instructions

Only competent persons are allowed to service or convert the appliance to another gas type.

Gas appliances must have a stop cock fitted in the supply pipe work. The user must be familiar with the location and operation of this device in order to turn off the supply of gas in the event of an emergency.

Unless otherwise stated, parts which have been protected by the manufacturer must not be adjusted by the installer.

Take care when moving an appliance fitted with castors.

The appliance must be serviced regularly by a qualified person. Service intervals should be agreed with the service provider.

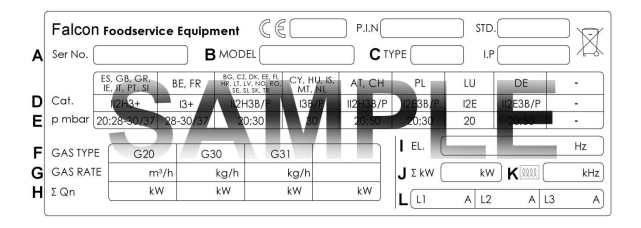
This appliance may be discolored due to testing.

## Contents

| 1.0  | APPLIANCE INFORMATION             | 7          |
|------|-----------------------------------|------------|
| 2.0  | OPERATION                         | 8          |
| 2.1  | COMPONENT PARTS                   | 8          |
| 2.2  | CONTROLS                          | g          |
| 2.3  | USING THE APPLIANCE               | 10         |
| 2.4  | TURNING THE BURNERS OFF           | 12         |
| 3.0  | CLEANING AND MAINTENANCE          | 12         |
| 3.1  | нов                               | 12         |
| 3.2  | OVEN                              | 12         |
| 3.3  | FLUE CAPPER                       | 13         |
| 4.0  | SPECIFICATION                     | 14         |
| 4.1  | TABLE A – Technical Data          | 14         |
| 4.2  | TABLE B – Heat Inputs             | 15         |
| 5.0  | DIMENSIONS / CONNECTION LOCATIONS |            |
| 6.0  | INSTALLATION                      | 17         |
| 6.1  | SITING / CLEARANCES               | 17         |
| 6.2  | VENTILATION                       | 17         |
| 6.3  | GAS SUPPLY & CONNECTION           | 18         |
| 6.4  | ASSEMBLY                          | 18         |
| 6.5  | COMMISSIONING - HOB               | 19         |
| 6.6  | COMMISSIONING – OVEN              | 19         |
| 6.7  | SUITING                           | 20         |
| 7.0  | CONVERSION                        | 22         |
| 7.1  | GAS CONVERSION CHECK LIST         | 22         |
| 8.0  | SERVICING                         | 23         |
| 8.1  | CONTROL PANEL                     | 23         |
| 8.2  | INJECTOR (HOB)                    | 24         |
| 8.3  | PILOT (HOB)                       | 24         |
| 8.4  | REMOVAL OF DOOR                   | 25         |
| 8.5  | INJECTOR (OVEN)                   | 26         |
| 8.6  | PILOT (OVEN)                      | 27         |
| 8.7  | AERATION (HOB)                    | 27         |
| 8.8  | GAS VALVE (HOB)                   | 28         |
| 8.9  | GAS VALVE (OVEN)                  | <b>2</b> 9 |
| 8.10 | PRESSURE ADJUSTMENT               | 30         |
| 8.11 | GOVERNOR                          | 30         |
| 9.0  | FAULT FINDING                     | 31         |
| 10.0 | SPARE PARTS                       | 32         |
| 11.0 | SERVICING INFORMATION             | 33         |

## 1.0 APPLIANCE INFORMATION

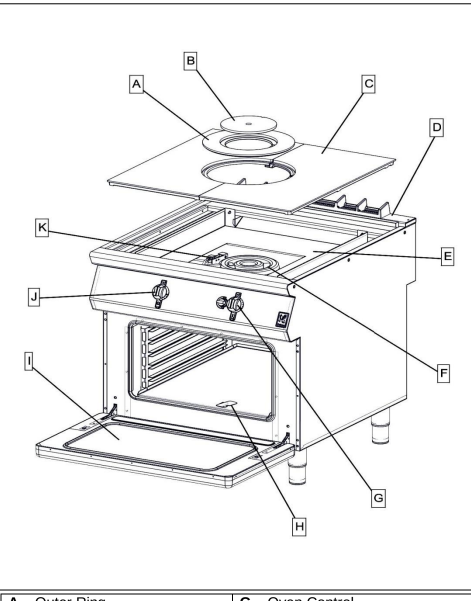
This appliance has been CE-marked on the basis of compliance with the relevant EU directives for the heat inputs, gas pressures and voltages stated on the data plate.



- A Serial No
- **B** Model No
- C Flue Type
- **D** Gas Category
- E Gas Pressure
- F Gas Type
- G Gas Rate
- H Total Heat Input
- I Electrical Rating
- J Total Electrical Power
- **K** Magnetic Field Frequency
- L Electrical Phase Loading

## 2.0 OPERATION

#### 2.1 COMPONENT PARTS



| A – Outer | К | ling |
|-----------|---|------|
|-----------|---|------|

**B** – Inner Ring

C - Cast Plate

**D** – Flue Capper

**E** – Hob Tray

**F** – Hob Burner

**G** – Oven Control

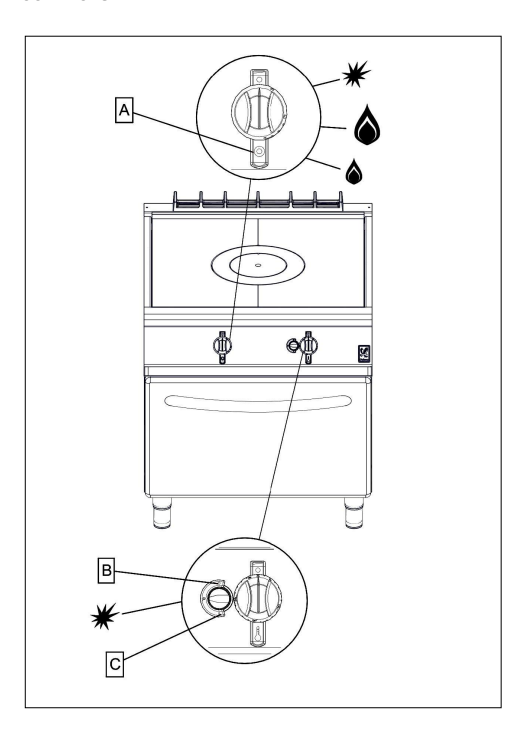
 $\mathbf{H}$  – Viewport

I – Door

**J** – Hob Control

**K** – Hob Pilot

## 2.2 CONTROLS

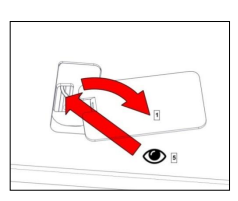


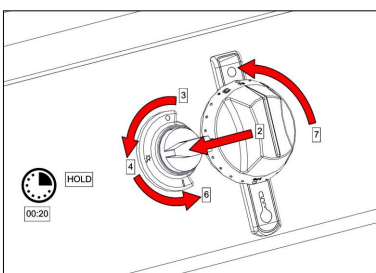
- A Solid Top Burner
- **B** Oven Pilot OFF
- C Oven Pilot ON

#### 2.3 USING THE APPLIANCE

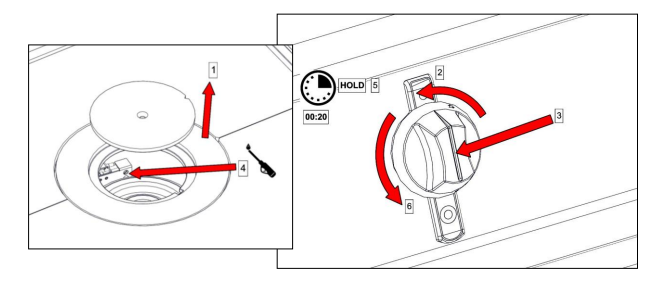
- 2.3.0 Before use, clean the appliance. See section 3.0.
- 2.3.1 **Oven** Ignite the Pilot burners as shown. Push the knob in to turn.
- 2.3.2 Use temperature control knob to adjust temperature. (Oven only) Initial oven heat up time will be approximately 30 minutes from ambient.

**Caution:** Opening the oven door will result in the escape of hot air. Care should be taken to avoid being burned by such action.





## 2.3.3 $\mbox{Hob}$ – Ignite the Pilot burners as shown. Push the knob in to turn.



The minimum temperature of the hottest point of the solid top is 270°C.



## IF A BURNER TURNS OFF, WAIT 3 MINUTES BEFORE RE-LIGHTING.

#### 2.4 TURNING THE BURNERS OFF

- 2.4.0 **Oven** Turn pilot knob to 'OFF' position. Look through the view port to make sure the pilot is off.
- 2.4.1 **Hob** Turn control knob to "OFF" position.

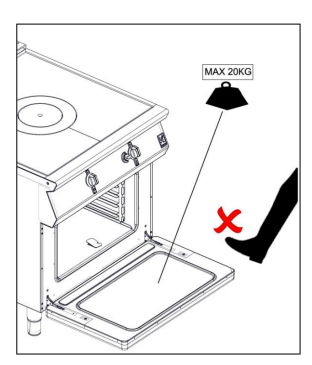
#### 3.0 CLEANING AND MAINTENANCE

#### 3.1 HOB

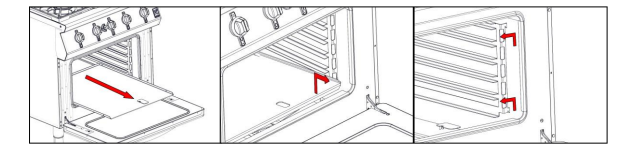
- 3.1.0 When unit has cooled down.
- 3.1.1 Remove cast components.
- 3.1.2 Clean hob and oven chamber using soap and water.
- 3.1.3 Clean cast components using soap and water.

#### **3.2 OVEN**





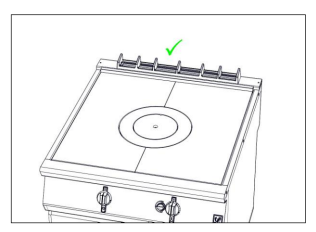
- 3.2.0 Turn off and wait until unit has cool down.
- 3.2.1 Remove base tray, base and shelf hangers

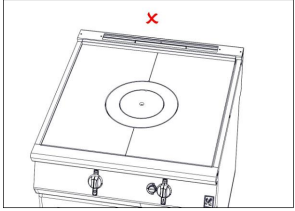


- 3.2.2 Clean oven chamber.
- 3.2.3 Clean shelves and base tray.

#### 3.3 FLUE CAPPER

3.3.0 The flue capper can be removed for cleaning but must be replaced for use.







FAILURE DUE TO LACK OF PROPER CLEANING IS NOT COVERED BY WARRANTY

## 4.0 SPECIFICATION

## 4.1 TABLE A – Technical Data

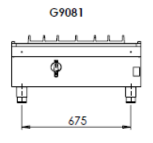
| TECHNICAL DATA – TABLE A |                      |           |          |      |      |
|--------------------------|----------------------|-----------|----------|------|------|
|                          |                      | G20       | G31      | G    | 30   |
|                          |                      | Solid Top |          |      |      |
| Injector                 |                      | Ø2.65mm   | AMAL 360 |      |      |
| Pilot Injecto            | ors                  | N18       | L10      |      |      |
| Low Rate Sc              | rew                  | 185       | 97       |      |      |
| Cupply Draggura          | mbar                 | 20        | 37       | 29   | 50   |
| Supply Pressure          | Inches w.g           | 8.0       | 14.9     | 11.6 | 20.1 |
| Operating Pressure       | mbar                 | 15        | 37       | 29   |      |
| Operating Fressure       | Inches w.g           | 6.0       | 14.9     | 11.6 |      |
| Low Rate Pressure        | mbar                 | 2         | 5.5      | 4    | .3   |
| Low Rate Plessure        | Inches w.g           | 0.8       | 2.2      | 1    | .7   |
|                          |                      | Oven      |          |      |      |
| Injector                 |                      | 230       | 130      |      |      |
| Pilot Injecto            | Pilot Injectors 31.2 |           |          | 25   |      |
| Cupply Draggue           | mbar                 | 20        | 37       | 29   | 50   |
| Supply Pressure          | Inches w.g           | 8.0       | 14.9     | 11.6 | 20.1 |
| Operating Pressure       | mbar                 | 14        | 37 29    |      | 9    |
| Operating Fressure       | Inches w.g           | 6.0       | 14.9     | 11   | .6   |

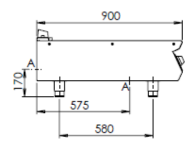
## 4.2 TABLE B – Heat Inputs

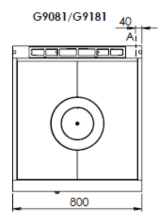
| HEAT INPUTS – G20 (kW net & Btu/hr gross) |        |       |        |
|---|--------|-------|--------|
|   |        | G9181 | G9081  |
| Total Innut                               | kW     | 17.8  | 10.3   |
| Total Input                               | Btu/hr | 66826 | 38,669 |
| Dadwood Hoot Innut                        | kW     | 4.0   | 4.0    |
| Reduced Heat Input                        | Btu/hr | 15017 | 15017  |

| HEAT INPUTS -G30-G31 (kW net & Btu/hr gross) |        |        |        |
|--|--------|--------|--------|
|  | G9181  | G9081  |        |
| Total Input                                  | kW     | 17.3   | 10.3   |
|  | Btu/hr | 64,949 | 38,669 |
| Reduced Heat Input                           | kW     | 4.0    | 4.0    |
|  | Btu/hr | 15017  | 15017  |

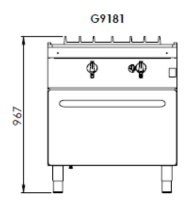
## 5.0 DIMENSIONS / CONNECTION LOCATIONS

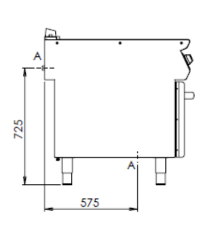


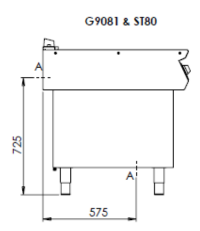




A - GAS INLET

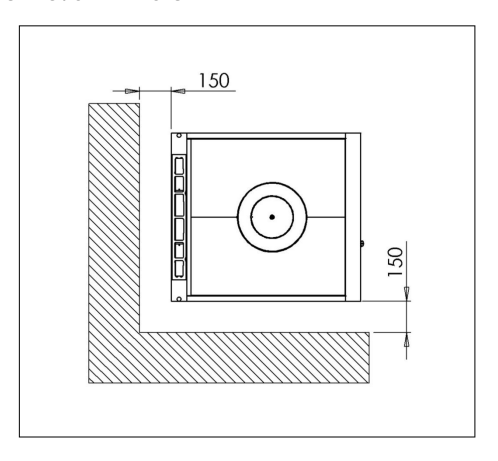






#### 6.0 INSTALLATION

#### 6.1 SITING / CLEARANCES





CAUTION: WALLS CLOSER THAN 150mm TO THE APPLIANCE MUST BE NON COMBUSTABLE. IF SUITING THE NECESSARY CLEARANCES TO ANY CUMBUSTIBLE WALL MUST BE THE LARGEST FIGURE GIVEN FOR INDIVIDUAL APPLIANCES INSTRUCTIONS.

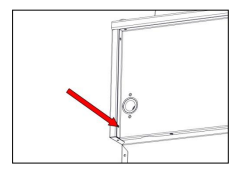
#### **6.2 VENTILATION**

These appliances are to be installed with sufficient ventilation to prevent the occurrence of unacceptable concentrations of substances harmful to health in the room in which they are installed. Installer must consult any additional local / national regulations.

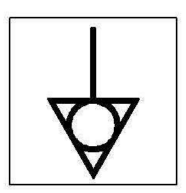
| COMBUSTION AIR REQUIREMENTS |       |       |  |
|-----------------------------|-------|-------|--|
| G9181 G9081                 |       |       |  |
| G20                         | 10m³h | 10m³h |  |
| G30                         | 16m³h | 17m³h |  |
| G31                         | 16m³h | 17m³h |  |

#### 6.3 GAS SUPPLY & CONNECTION

- 6.3.0 Installation pipe work should be fitted in accordance with local / national standards. The pipe work must not be smaller than unit gas inlet connection, i.e. Rp¾ (¾" B.S.P.). If using flexible hosing, the hose must be sized to conform with the hose manufacturers specifications and must not exceed 1.5m. An isolating valve must be located close by for shut-down during an emergency or servicing.
- 6.3.1 If flexible hose is used, it shall comply with national requirements. These must be periodically examined and replaced as necessary. If a retention chain is required then attach this to the fixing shown below.



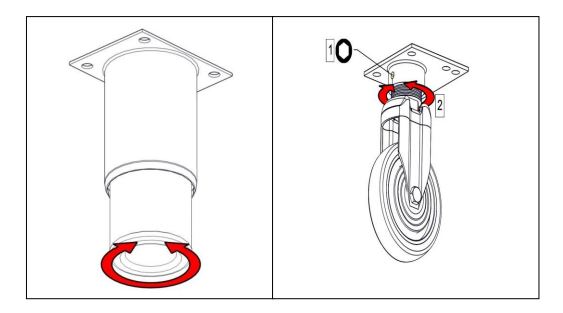
6.3.2 This appliance is also provided with a terminal for connection of an external equipotential conductor. This terminal is in effective electrical contact with all fixed exposed metal parts of the appliance and shall allow the connection of conductor having a nominal cross-section area of up to 10mm².
It is located at the rear of the unit and identified by the following label and must only be



#### 6.4 ASSEMBLY

used for bonding purposes.

6.4.0 Position appliance and level using feet or caster adjusters as shown below.



6.4.1 Connect appliance to gas supply and test for gas tightness.

#### 6.5 COMMISSIONING - HOB

- 6.5.0 Remove control panel. (see 8.1)
- 6.5.1 Ensure line gas pressure is correct. (see 4.0)
- 6.5.2 Light pilot and ensure it stays lit.
- 6.5.3 Turn on burner. Ensure correct lighting occurs.
- 6.5.4 Check for flame stability.
- 6.5.5 Operate controls ensuring they turn smoothly.
- 6.5.6 Turn off appliance.
- 6.5.7 Replace control panel.

#### 6.6 COMMISSIONING - OVEN

- 6.6.0 Remove oven base tray and panel. (see 3.2 & 8.5)
- 6.6.1 Ensure burner pressure is correct. (see 4.0 & 8.9)
- 6.6.2 Light pilot and ensure it stays lit.
- 6.6.3 Turn on burner. Ensure correct lighting occurs.
- 6.6.4 Check for flame stability.
- 6.6.5 Operate controls ensuring they turn smoothly.

  Note: Oven temperature should be checked against the dial with the solid top on.
- 6.6.6 Turn off appliance.
- 6.6.7 Replace oven base tray and panel.
- 6.6.8 Replace control panel.

If the appliance does not operate correctly please refer to section 9.0 and rectify the problem.

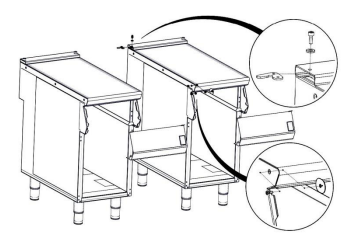


PLEASE FILL OUT THE INFORMATION TABLE ON THE FRONT COVER AFTER COMMISSIONING.

#### 6.7 SUITING

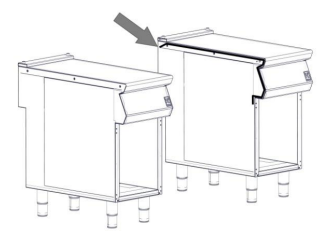
#### "Patent No. GB 2540131"

- 6.7.1 Before leveling and suiting units ensure the units are fully built, including all accessories and castings.
- 6.7.1 Undo the 4 fixing screws on the control panel and remove.
- 6.7.2 Remove the hob rear infill and replace with rear suiting plate and fixings.
- 6.7.3 Remove the front side panel countersunk screw and suiting plate.

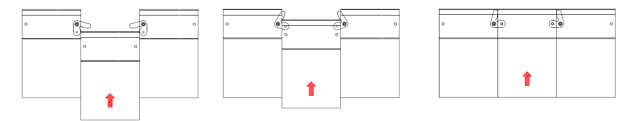


NOTE: The DLS system is designed to give a quick and easy suiting solution. If you require an improved seal between appliances we recommend you use, a food grade, high temperature silicon sealant. This can be supplied by Falcon part no – 523400021

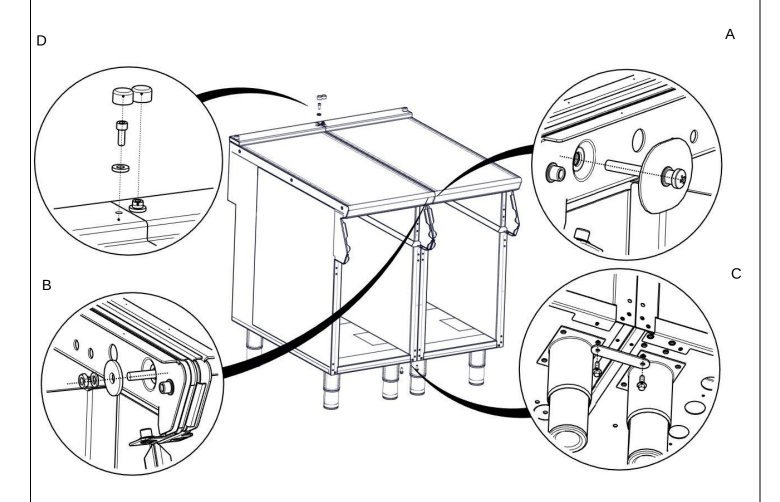
6.7.4 Run a bead of silicon 5mm from profile edge as highlighted below.



#### 6.7.6 Slide suited units into position.



- 6.7.7 (A) Right hand unit: Screw the M5 x 40 screw (supplied in the kit) into one of the suiting plates as shown and then insert through the front fixing holes of both units.
- 6.7.8 (B) Left hand unit: Slide the penny and lock washer on to the screw and secure using the M5 nut.
- 6.7.9 (C) Remove the front bolts from feet, insert base tie plate and secure the bolts back into position.
- 6.7.10 (D) Replace fixings on the rear hob and tighten screw caps into position.



6.7.11 Replace control panel.

## 7.0 CONVERSION



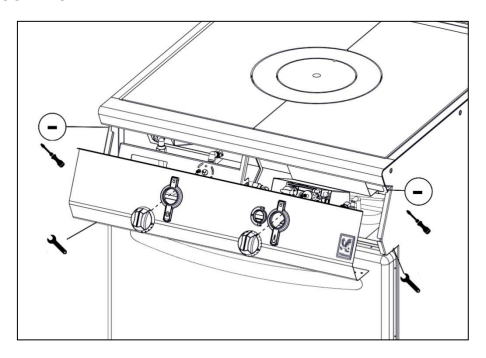
BEFORE INSPECTION, SERVICING OR CONVERSION, TURN OFF GAS AT ISOLATOR.

#### 7.1 GAS CONVERSION CHECK LIST

|        | Change injectors in burners and pilots (see 8.2 8.3– 8.5)  |
|--------|--|
|        | Change low rate screw on hob gas valve (see 4.1 & 8.8)   |
|        | Change aeration setting on hob burner (see 8.7)  |
|        | Adjust pressure of oven valve stated in section 4.1(see 8.10)  |
|        | Change gas type label.   |
| (see 8 | If supply pressure of G30 is 50mbar fit governor. Set to values stated in section 4.011 for pressure adjustment of Falcon supplied governor) |

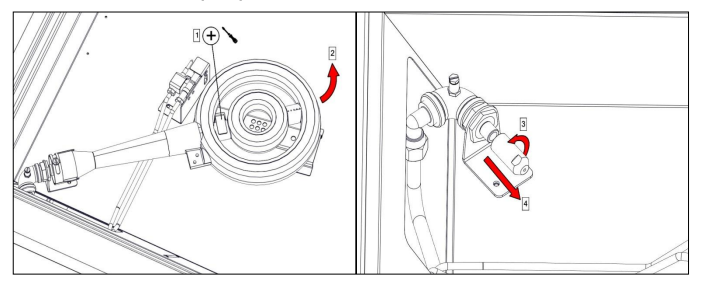
## 8.0 SERVICING

#### 8.1 CONTROL PANEL



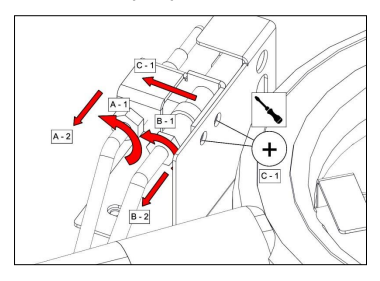
8.1.0 Remove control panel as shown

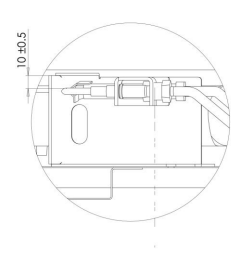
## 8.2 INJECTOR (HOB)



- 8.2.0 Remove injector as shown. Access from top of unit.
- 8.2.1 Clean injector.
- 8.2.2 After replacement, check burner performance.

## 8.3 PILOT (HOB)





- 8.3.0 Remove pilot assembly as shown.
- A Thermocouple
- B Pilot gas pipe
- C Assembly removal

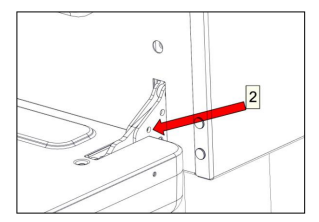
Tighten Thermocouple nut (A) . finger tight plus a ¼ turn

#### 8.4 REMOVAL OF DOOR

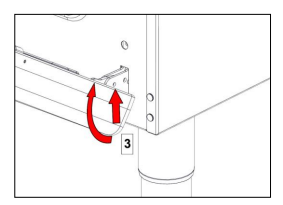


THE HINGE SPRING IS UNDER TENSION AND NO ATTEMPT SHOULD BE MADE TO REMOVE THE PINS WHEN THE DOOR IS OFF.

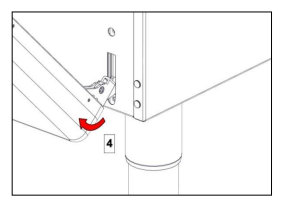
- 8.4.0 Turn off oven and cool down.
- 8.4.1 Open the door fully and push the supplied Ø4mm R pin into the hole on each hinge.



8.4.2 Holding the door with both hands half way down each side, rotate and lift up until the hinge hits the top of the hinge aperture.



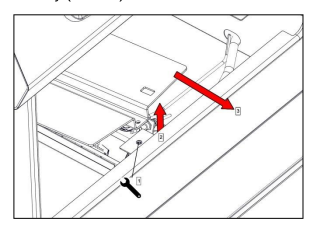
8.4.3 Rotate hinge out of hinge aperture and lift door away.



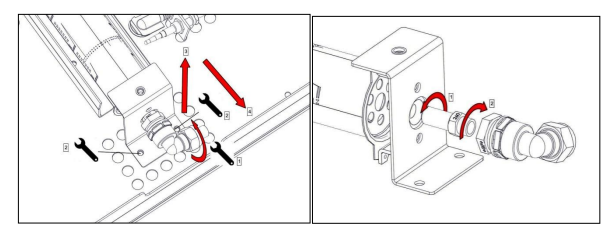
8.4.4 Replace in reverse order.

## 8.5 INJECTOR (OVEN)

8.5.0 Remove oven base tray (see 3.3)

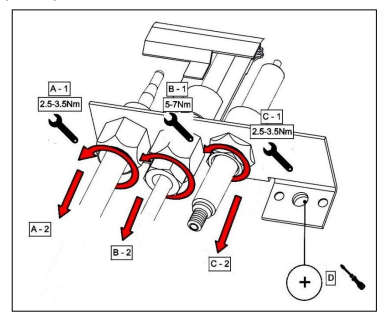


8.5.1 Remove oven base panel and burner shield.



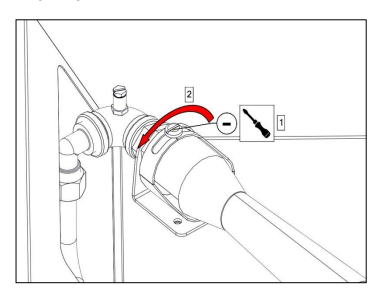
8.5.2 Remove burner and injector as shown.

## 8.6 PILOT (OVEN)



- 8.6.0 Remove pilot components as shown.
- A Thermocouple
- B Pilot gas pipe
- C Spark electrode D Pilot bracket

## 8.7 AERATION (HOB)

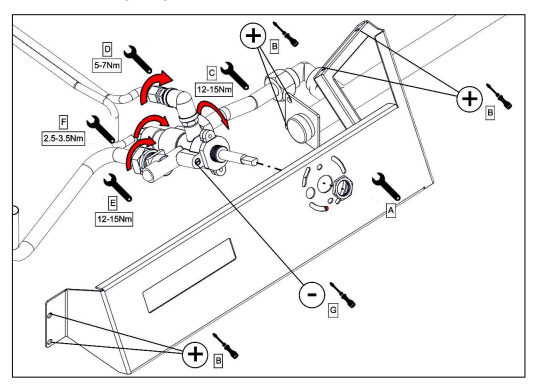


8.7.0 Adjust type

opening for gas used.

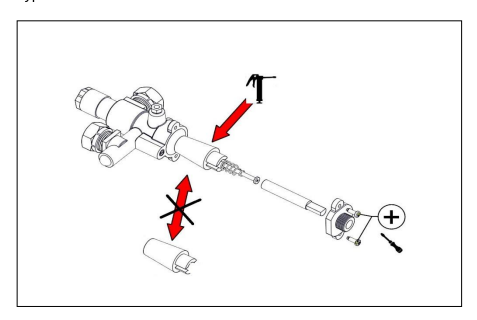
- G20 Adjust between 3mm and 6mm
- G31 Fully Open
- G30 Fully Open

## 8.8 GAS VALVE (HOB)



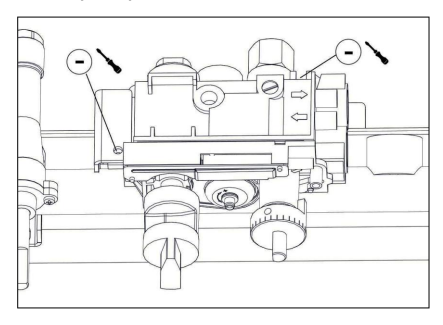
#### 8.8.0 Remove gas valve as shown.

- A Valve to bracket
- B Valve bracket
- C Gas supply pipe
- D Pilot gas pipe E Main gas pipe
- F Thermocouple G Bypass screw

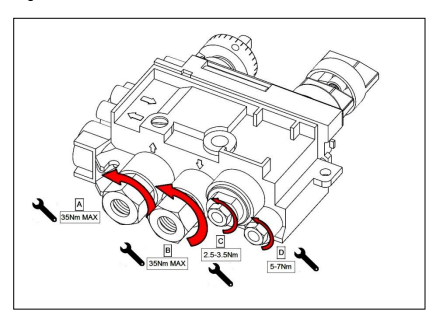


#### Remove service valve as shown 8.8.1

## 8.9 GAS VALVE (OVEN)



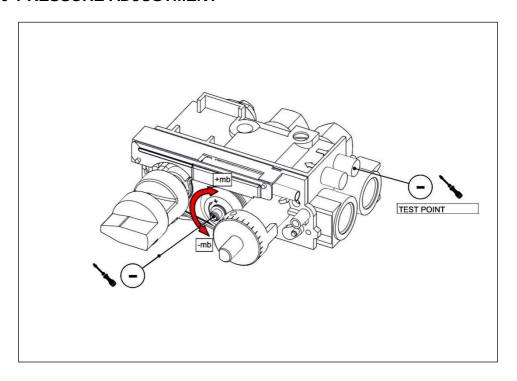
#### 8.9.0 Remove gas valve as shown.



- 8.9.1 Remove connections as shown.
- A Gas in
- B Gas out
- C Spark electrode
- D Thermocouple

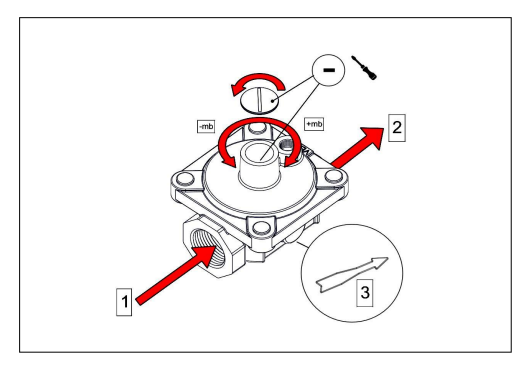
Note: When testing Valve operation, appliance including solid top should be at working temperature.

#### **8.10 PRESSURE ADJUSTMENT**



#### 8.11 GOVERNOR

This applies G30 with supply pressure of 50mbar models only.





GOVERNOR SUPPLIED IS MAINTENANCE FREE. ENSURE THE BLUE DUST CAP COVERING THE VENT IS FITTED AND IN GOOD CONDITION

## 9.0 FAULT FINDING

| FAULT                          | POSSIBLE CAUSES                      | REMEDY                                 |
|--------------------------------|--------------------------------------|--|
| Slow/Poor/No heating           | Valve pressure wrong                 | Check pressure                         |
|                                | Burner ports blocked                 | Check burner and clean                 |
|                                | Low mains gas pressure               | Check with gas supplier                |
|                                | Gas supply isolated/off              | Restore supply Check with gas supplier |
| Piezo oven igniter not working | Check for short in high tension lead | Replace lead                           |
|                                | Check for electrode fracture         | Replace electrode                      |
| Burner will not light/stay lit | No gas at burner                     | Check injector for blockages           |
|                                | Loose thermocouple                   | Clean and tighten connections          |
|                                | Damaged thermocouple                 | Replace thermocouple                   |
|                                | Damaged valve                        | Replace valve                          |
| Oven not reaching temperature  | Faulty thermostat                    | Replace valve                          |
| Flame has yellow/orange        | Not enough primary air               | Check aeration setting                 |
| tips                           | Contamination in burner              | Clean burner and retry                 |
| Weak flame                     | Incorrect valve pressure             | Check valve pressure                   |
|                                | Blocked injector                     | Clean injector and retry               |
|                                | Incorrect line pressure              | Check with gas supplier                |
| Flame 'lifts' off burner       | Incorrect primary air                | Check aeration setting                 |
|                                | Incorrect line pressure              | Check with gas supplier                |

#### **10.0 SPARE PARTS**

#### Main Spare Parts:

- Oven Valve
- Hob Valve
- Oven Injector G20
- Oven Injector G30/G31
- Hob Burner Injector G20
- Hob Burner Injector G30/G31
- Hob Pilot Injector G20
- Hob Pilot Injector G30/G31
- Oven Pilot Injector G20
- Oven Pilot Injector G30/G31
- Hob Pilot Assembly
- Oven Pilot Assembly
- Hob Thermocouple
- Oven Thermocouple
- Hob Control Knob
- Oven Control Knob

When ordering spare parts please quote the following;

Model Number Serial number Gas Type

This information will be found on data plate attached to the appliance. (see 1.0)

Visit our website for further spares information.

## 11.0 SERVICING INFORMATION

It is recommended to have a maintenance contract with a local service provider.

# SERVICELINE CONTACT: (UK only)

Phone: +441438 363 000

#### **Warranty Policy Shortlist**

For our warranty policy please go to <a href="https://www.falconfoodservice.com">www.falconfoodservice.com</a>