





Oven-Grill SOG700/750 & SOG52 Series Oven SOV700 & SOV52 Series

Installation Manual

EN Original Installation Manual

Contents

1	Introduction	2
2	Symbols	3
3	Regulations and standards	3
4	Serviceability	4
5	Before installation	4
6	Position and placement	4
7	Connecting gas	8
8	Connecting electricity	9
9	After installation	9
10	Technical specifications	9
11	Servicing	11
	Questions / customer service	

1. Introduction

This is the installation manual for the Thetford S0G700 / 750 oven & grill, S0V700 oven, S0G52 oven & grill and S0V52 oven series. The manual is meant for qualified installers who will install the oven & grill in a caravan, camper, boat or holiday home. Read the information and instructions carefully and follow them strictly to install the oven & grill safely and correctly.

Also read the warnings in the user manual before testing the oven & grill after installation.

Our policy is one of continuous development and improvement. Specifications and illustrations may change subsequent to publication.

This document is version SINS2337/0521-V03 of the installation manual. Please visit www.thetford.com for the most recent version.



If the appliance is not installed in accordance with national and European regulations, rules and standards this will void the warranty and may lead to criminal prosecution.

2. Symbols

Key to symbols:



Warning. Risk of injury and/or damage.



Attention. Important information.



Note. Additional information.

3. Regulations and standards



Do not modify this appliance, unless the modification is authorised and carried out by the manufacturer or their agent.



Use only genuine and approved parts and materials.



Wear the correct Personal Protective Equipment during the installation. Also follow the applicable safety regulations.



Gas and electrical appliances should only be installed by qualified and certified professionals.



Ensure that the type of gas and pressure match the specification of the appliance. You can find the specification on the data badge.



Pay close attention to current regulations on ventilation in the country of use. The installation must provide for adequate air supply for combustion to the burners, safe removal of combustion products and avoidance of accumulation of unburned gases.



If it is not possible to install the appliance in accordance with these instructions, please refer to Thetford for further guidance.

• For more information about ventilation regulations and requirements, see Position and placement.

4. Serviceability

A

The installer of Thetford products is responsible for proper installation to ensure the correct functionality and serviceability of the appliance. In terms of serviceability, this means that a dealer or an authorised Thetford service partner must be able to de-install and re-install the Thetford products within the time that is allowed according to the Thetford time-list, using standard tools and equipment.

This is to claim any warranty during the period of 3 years after purchase date. In case of any queries on this subject, please contact the Thetford local service representative before installing the product.

5. Before installation

Check the contents of the box:

- SOG700 or SOG750 series oven & grill or SOV700 series oven
- Grill pan
- Oven shelf
- User manual
- Installation manual



If something is missing from the box, please contact your dealer.

6. Position and placement

- Remove all packaging materials from the appliance.
 - Check the opening where the appliance will be installed. The location must provide:
 - Wood cabinetry
 - Support for weight of at least 30kg (for the oven-grill and items placed inside)
 - Minimum installation clearances for installation location (see images below)
- Mount the wood battens to both sides of the cabinet.
- Slide the appliance all the way into the opening.



- 1. 435mm
- 2. 3mm
- 3. Ventilation slot: $\geq 10x200mm$
- 4. 445-447mm
- 5. Min. 10mm to a cabinet door
- Wood batten to be fitted to both sides of the cabinet: 15x(21-40)x335mm
- 7. 97mm
- 8. 17mm
- 9. 490mm
- 10. 90mm

(*) Ventilation slot in either position.



- 1. 370mm
- 2. 527mm
- Wood batten, 30mm, only required if the appliance is to be fitted directly under the roof
- 4. 516mm
- 91mm, not required if the appliance is to be fitted without a fridge directly underneath
- 155mm, not required if the appliance is to be fitted without a fridge directly underneath

The appliance must be positioned free from draughts, which may effect the combustion. It must also be positioned in a manner that will prevent the accumulation of unburnt gas.

This appliance may be installed in a kitchen/kitchen diner but not in a room containing a bath or a shower. LPG appliances must not be fitted below ground level e.g. in a basement.



Follow the minimum dimensions shown in this manual. Any deviation could result in excessive temperature rise. If the minimum dimensions must be reduced, due to design constraints, a temperature rise test of all furniture fitted around the appliance must be performed. Where the minimum dimensions are reduced, it is recommended to install non-combustible material.



The surrounding surfaces must be able to withstand the allowable temperature rise of 65°C above ambient temperature, as specified in the EN30-1-1 standard and in accordance with the design of this unit.



All combustible materials such as curtains and shelves must be kept well clear of the appliance.



The temperature of the surrounding surfaces may rise if there are other additional devices besides the appliance. Check the allowable temperature of the materials used for the surrounding surfaces to ensure that they meet the requirements of EN30-1-1, EN1949, EN1645-1, EN1646-1, EN1647 and EN721.

Fix the appliance in place using the fixing screw positions located on either side of the front trim.
 Make sure the appliance is located correctly in the aperture prior to final fixing.



To ensure correct operation the installation must allow for free exchange of air between the enclosure and the living environment.

Design constraints may dictate additional venting at the front of the installation.

Maintain provision for the dispersal of unburnt gas beneath the appliance. Ensure any gas dispersal hole (A), is located away from the oven burner.



To ensure correct operation and prevent changes in air pressure affecting appliance performance, the appliance must be built into a securely fixed self-contained cabinet which is not connected to externally vented chambers in adjacent furniture, other than the gas dispersal hole described above.



When installing the oven above the refrigerator, make sure that the unburned gas is guided to the outside. This is an example how to do this:



7. Connecting gas

- Connect the gas to the 0 8mm gas inlet.
- Use only metal gas pipes in accordance with the requirements of EN1949.



Never use rubber tubing.



The burners have a fixed air/fuel mixture. When using propane, the flames burn quietly with a blue-green colour and no yellow at the tip. With butane, the flames have yellow tips. The yellow colour of the flames increases slightly as the burner heats up.

- 1. Position of gas dispersal hole
- 2. Position of suitable, air-tight hose
- A. Side view
- B. Back view

8. Connecting electricity

Connect the 12 Volt DC wires of the appliance to the vehicle 12 Volt DC supply.



This appliance must be earthed.

Ensure that all electrical cables are routed directly away and well clear of this appliance and other heat sources.

Do not allow the cord or wires to hang loose into the lower compartment.

9. After installation

- Ensure that all packaging materials have been removed.
- Fix a warning label next to the unit that meets the requirements of EN721, Annex A.
- Fix a warning notice next to the gas dispersal hole, with the text: Warning! Under no
 circumstances should the gas dispersal hole be obstructed.
- Test all gas piping and connections and make sure they do not leak.
- Check the pressure of the gas when all connected gas appliances are in use simultaneously. The gas pressure may not rise or fall by more than 2.5mbar relative to the nominal value.

10. Technical specifications

	SOG700 / 750 series			SOV700 series		
	Gas input		Injector	Gas input		Injector
			Ŧ	۵	۵	Ŧ
	kW	g/hr	mm	kW	g/hr	mm
Oven burner	1.6	115	0.59	1.6	115	0.59
Grill burner	1.5	108	0.62			
Total	1.6	115		1.6	115	

Table 1: Burner specifications



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	SOG52 series			SOV52 series		
	Gas input		Injector	Gas input		Injector
			Ŧ	۵	۵	Ŧ
	kW	g/hr	mm	kW	g/hr	mm
Oven burner	1.1	72	0.50	1.1	72	0.50
Grill burner	1.6	108	0.64			
Total	1.6	108		1.1	72	

Table 2: Dimensions and weight

	S0G700 / 750 & S0V700 series				
Dimensions	Н	W	D		
mm	445	456	440		
Appliance weight	SOG700 / 750 series: 13.5kg SOV700 series: 12.5kg				
Volume	36L				
Spark ignition	12V DC				

	SOG52 & SOV52 series				
Dimensions	Н	W	D		
mm	369	525	480		
Appliance weight	SOG52 series: 15kg SOV52 series: 14kg				
Volume	13L				
Spark ignition	12V DC				

Table 3: Gas category

Class 3 Appliance				
CAT I _{3 + (28-30/37)}	CAT I _{3 B/P (30)}			
BUTANE (G30) 28 – 30mbar	BUTANE (G30) 30mbar			
PROPANE (G31) 37mbar	PROPANE (G31) 30mbar			



Use only the type of gas and the pressures specified.

11. Servicing

All servicing must be carried out by an approved competent person. Before any service work is started, the appliance should have been left to cool and be disconnected from both the gas and electrical supplies. After each service the appliance must be checked for gas soundness and electrical safety.

For service, please contact your authorised local Service Centre giving details of the model and serial number on the data badge plus date of purchase.

Model Name & Series Number						
G30 G31	CAT I ₃ +(28-30/37) BUTANE 28-30mbar PROPANE 37mbar	CAT I ₃ B/P(30) BUTANE 30mbar PRC ane 30. bar	THET	F RD		
∑Qn	Power kW (g/hr)	Model Number	Spark Ignition			
Œ	Pin Number	Serial Number		~ 50 Hz er kW		
Country Codes 1		Courses 2	QC Pass	Order No		

12. Questions / customer service

- Visit www.thetford.com.
- Contact Customer Service Thetford in your country. See the addresses on the back.





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