

INSTRUCTIONS FOR CONVERTING AUSTRALIAN APPLIANCE TO EUROPEAN STANDARD

MODEL:- TRIPLEX DUAL FUEL

IMPORTANT

SPINFLO LTD UNDERTAKE STRINGENT IN-HOUSE TESTS BEFORE ANY APPLIANCE IS DESPATCHED, ANY SUBSEQUENT CHANGE TO THE OPERATING SPECIFICATION <u>MUST</u> BE UNDERTAKEN BY A COMPETENT PERSON, USING GENUINE SPINFLO PARTS, OTHERWISE THE APPLIANCE WILL NOT MEET THE APPROPRIATE STANDARDS TO WHICH IT IS APPROVED. FAILURE TO COMPLY WILL VOID ANY WARRANTIES OR GUARANTEES, EITHER STATED OR IMPLIED, AND SPINFLO LTD WILL NOT BE RESPONSIBLE FOR ANY SUBSEQUENT PROBLEMS RELATING TO THE APPLIANCE OR GAS CONTROL CIRCUIT, FOLLOWING ANY SUCH FAILURE TO COMPLY.

- IT IS LAW THAT ALL GAS APPLIANCES BE INSTALLED/SERVICED BY AN AUTHORIZED GAS TECHNICIAN WHO WILL WORK TO SAFE AND SATISFACTORY STANDARDS.
- BEFORE ANY SERVICE WORK IS STARTED THE APPLIANCE SHOULD HAVE BEEN LEFT TO COOL AND WHERE APPROPRIATE DISCONNECTED AT THE MAINS SOCKET.
- USE ONLY GENUINE SPINFLO PARTS.
- ON COMPLETION THE APPLIANCE <u>MUST</u> BE CHECKED FOR GAS SOUNDNESS

IMPORTANT
THESE INSTRUCTIONS ARE SPECIFIC TO THE TRIPLEX DUAL FUEL
WITH MODEL NUMBERS WITHIN THE RANGE S~OH71xxxZ

INS 1006 – TRIPLEX DF (OZ TO EURO CONVERT)

Conversion Kit Parts List

Each Kit includes all necessary parts for the conversion of an Australian appliance to the approved European standard.

Conversion Kit: - Part Code S~AC0411

	QTY	PART No	DESCRIPTION	COMMENTS
1	2	S~PCC0775	Jet No62	Jets for semi-rapid hob
			Sabaf S222/062	burner
2	1	S~PCC0773	Jet No59 Sabaf S222/059	Jet for OVEN burner
3	1	S~PCC1265	Instruction Manual - TRIPLEX	Current issue – English only
4	1	S~PCC2565DF	Databadge	Replacement for existing
5	1	INS1006	Conversion instructions	These instructions
6	1	n/a	European Certificate	Attached to these instructions

Appliance Conversion

IMPORTANT:- The Triplex Dual Fuel cooker is produced in two approved specifications – standard or high rate. To establish the specification please check the electric hotplate rating specified on the databadge.

HOB Burners

If 1000W electric hotplate (High rate), no change to burner jets If 800W electric hotplate (Standard), change jets to No62 as follows.

- Lift off the pan rest
- Remove the burner cap and spreader from each burner
- Remove (unscrew) the jets from each burner
- Screw in the replacement jets, check the correct size is selected for each burner
- Replace the spreader and burner cap on each burner.
- Replace the pan rest.
- Test each burner operates correctly on both Full and Low rate.
- Test and confirm each flame failure device (thermocouple) functions correctly - each flame should burn quietly with a blue/green colour with no sign of yellow tips.

GRILL BURNER

No change to jet size

OVEN BURNER

- Open oven door and remove burner retaining screw
- Slide the burner to the left and lift out
- The jet is exposed to the right side of the burner cutout in the oven floor.
- Unscrew the Jet and replace with Jet No59
- Replace burner and retaining screw.

IMPORTANT

Finally and to ensure compliance to local, national and European standards the following **MUST** be completed:-

- 1. Replace original databadge with databadge supplied in conversion kit
- 2. Replace user instruction booklet with booklet supplied in conversion kit.
- 3. Complete the Form on the last page of these instructions and return it along with the original databadge, AGA approval label, burner jets and instructions to SPINFLO LTD



Intertek House, Cleeve Road Leatherhead, Surrey KT22 7SB United Kingdom

Telephone: +44 (0) 1372 370900 Facsimile: +44 (0) 1372 370999

EC TYPE EXAMINATION CERTIFICATE

Certificate Number EC 495 Rev 3

This is to certify that samples representative of production of the appliances listed below have been examined and found to comply with the essential requirements listed in Annex I of Council Directive of 29 June 1990 on the approximation of the laws of the Member States relating to appliances burning gaseous fuels (90/396/EEC).

The manufacturer must inform Interlek Testing and Certification Limited if any mechanical or material changes made to the products covered by this certificate, as unauthorized modifications would invalidate this certificate.

Certificate type: Original

Original or Supplementary

Report Number: This certificate refers only to products detailed in

Report Number: 05016237/B and 05017274

Appliance type: Domestic Built-in Oven and Grill

Appliance names: S-OG90000, S-OG70000, S-OV90000, S-OV70000,

S-OH91000, S-OH71000, S-OH70000, S-OH76000 (Triplex)

Product Identification No. 359/BQ/495

Manufactured by: Spinflo Limited

4/10 Welland Close Parkwood Industrial Estate

Rutland Road Sheffield. S3 9QY

Scope: I_{3+(28-30/37)} for IE, FR, BE, IT, PT, ES, CH and GB

I3B/P(30) for DK, DE, FI, GR, NL, NO, SK and SE

I_{3B/P(50)} for AT, DE, HU, CH, SK

Intertek Testing & Certification Ltd

Notified Body 0359

Issue date: Note:

G C Moxon Certification Officer

date: 15 January 2007

Note: Revision due to addition 'S' to model number

PLEASE COMPLETE THIS PAGE AND RETURN TO:-

Spinflo Ltd Customer Services Dept Unit 19 Oakham Drive, Parkwood Industrial Estate Rutland Road Sheffield S3 9QY

Note:- If more than one appliance is to be converted please copy this page and complete the details for each appliance/caravan.

CARAVAN MANUFACTURER	
ADDRESS	
CARAVAN	
MODEL	
CARAVAN SERIAL	
NUMBER	
SERIAL NUMBER	
ON NEW	
DATABADGE	

PLEASE ATTACH ORIGINAL DATABADGE and AGA LABEL HERE

໌ ຣ~O⊦			
GAS TYPE - PROPAN NOMINAL INPUT - 6.4	SPINE LO by THETFORD		
POWER RATING: 8 IGNITION SYSTEM: 1	?	3/7 ADRIAN ROAD CAMPBELLFIELD	
AGA APPROVAL No. SERIAL No. 2006 12	MELBOURNE TEL (03) 9358 0702		
BUILD: 2006/1	MODEL:	S~OH71000Z	Air Test/Gas Test RN



PLEASE INCLUDE IN RETURN PACKAGE THE ORIGINAL BURNER
JETS AND AUSTRALIAN INSTRUCTIONS – THANK YOU