

SPARE PARTS LIST

Gas (Builtin hobs, with controls)

2252

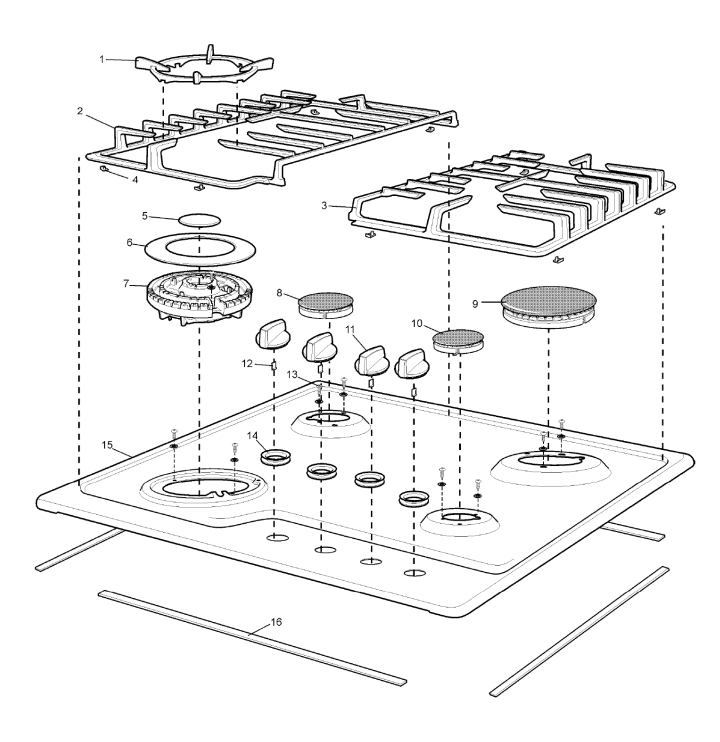
Item	PNC	ELC	Brand	Model	Market
Α	943253583	00	Westinghouse	GHP765S	IDN

Gas (Builtin hobs, with controls)

Electrolux Thailand Co.,Ltd. 1910 Electrolux Building New Petchburi Rd. Bangkapi Huaykwang Bangkok, 10310

Bangkok , 10310 Tel : +662 725 9000 Publication-No. 111110

Model: GHP765S Ex. View Drawing PNC: 943253583 HOB ASSEMBLY

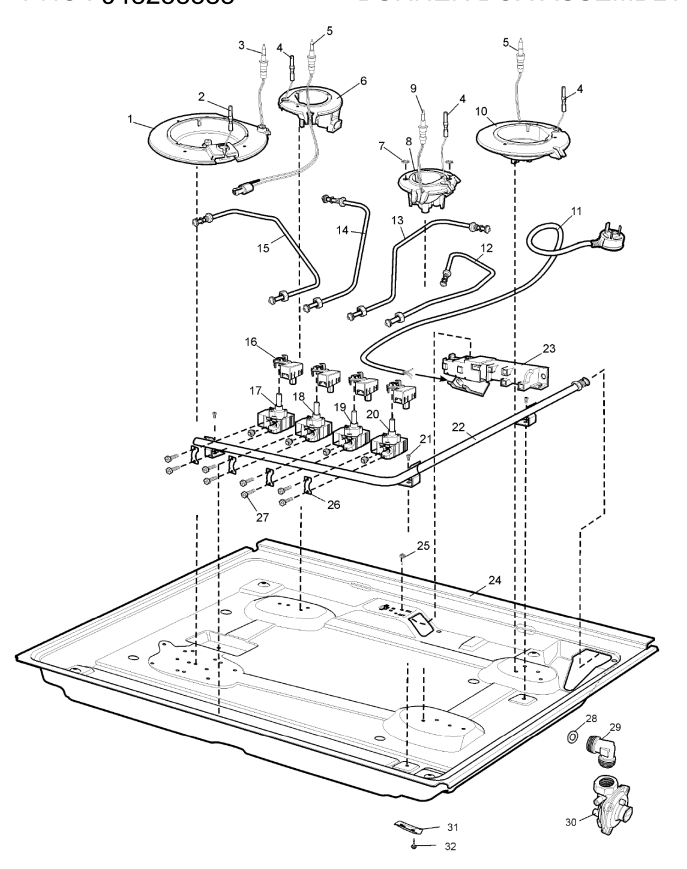


Item	PNC	ELC	Brand	Model	Market
Α	943253583	00	Westinghouse	GHP765S	IDN

Pos.	Part No.	Description
1	305 4398 00	TRIVET WOK CROWN CAST
2	305 4305 00	TRIVET CAST L/H 60 W/HOUSE (INC ITEM 4)
3	305 4306 00	TRIVET CAST R/H 60 W/HOUSE (INC ITEM 4)
4	0523 001 031	TRIVET FOOT (PT OF ITEM 3)
5	305 4316 00	BURNER CAP MATT INNER WOK
6	305 4317 00	BURNER CAP MATT OUTER WOK
7	357 7259 05	TRIPLE CROWN WOK BNR CYL MACH
8	305 3818 00	BURNER CROWN/CAP S/R MATT CYL
9	305 3819 00	BURNER CROWN/CAP RAP MATT CYL
10	305 3817 00	BURNER CROWN/CAP AUX MATT CYL
11	305 3821 02	KNOB S/S WESTINGHOUSE GAS CT (INC ITEM 12)
12	342 0168 01	CLIP KNOB SPRING (PT OF ITEM 11)
13	354 3202 01	SCREW 2.9 X 13 PAN T10 ZP PTFE
14	355 6112 01	GROMMET HOB - NFR
15	305 4376 00	HOB S/STEEL W/H 60 SCREEN FSG
16	356 5189 03	SEAL MASTIC - 550MM (4 X PER PACK)
N.I.	305 4502 00	CLIP ARROW IGNITE BLACK

Model : GHP765S PNC : 943253583

Ex. View Drawing BURNER BOX ASSEMBLY



Item	Р	NC	ELC	Brand	Model	Market
Α	9432	53583	00	Westinghouse	GHP765S	IDN
P	os.	Part	No.		Description	
	1	0004 00		BURNER BODY ASS	-	
	2		06 08		500MM ENAMELLED	
	3	357 05		T'COUPLE TT ELUX		
	4		48 17	PLUG SPARK 400 M		
	5		63 02	T'COUPLE TT ELUX		
	6	357 72	98 48	BURNER BODY ASS		
	7	*354 32	212 09	WASHER S/P EXTE	•	
	8	305 45	01 00	BURNER BODY ASS	SY AUX IGN NG	
	9	357 05	63 01	T'COUPLE TT ELUX	BURNER 275	
	10	357 72	98 42	BURNER BODY ASS	SY RAPID IGN NG	
	11	305 42	92 00	CABLE - ELECT SUF	PPLY IGNITE	
	12	305 42	96 00	TUBE BURNER 60 I	GNITE FSG RF	
	13	305 42	95 00	TUBE BURNER 60 I	GNITE FSG RR	
	14	305 42	94 00	TUBE BURNER 60 I	GNITE FSG LR	
	15	305 42	93 00	TUBE BURNER 60 I	GNITE FSG LF	
	16	°305 44	126 00	SWITCH HARNESS	4P BSI IGNITE	
	17	305 44	86 03	VALVE GAS BSI FS0	G WOK BLACK	
	18	305 44	86 01	VALVE GAS BSI FS0	G SEMI RAP BL	
	19	305 44	86 02	VALVE GAS BSI FS0	G RAPID RED	
	20	305 44	86 00	VALVE GAS BSI FS0	G AUX GREEN	
	21	354 32	42 02	SCREW SPIRAL 4 X	6 PAN T10 ZP	
	22	305 38	08 00	RAIL GAS 60/75 IG		
	23	357 20	92 01	IGN & TERM BOX 4	P - 240V ISPRA	
	24		00 00	BURNER BOX 60 IC		
	25	*354 32		SCREW M4 X 6 HEX		
	26			CLAMP GAS VALVE		
	27			SCREW M4 X 16 HE		
	28			WASHER SEALING	•	
	29	305 45		ELBOW GAS INLET	•	
	30	0294 00		REGULATOR GAS N		
	31	353 02	-	CLAMP BURNER BO	_	
	32	466	67	SCREW #8 X 3/4" I	PAN Z/P (PT OF ITEM	31)
1	N.I.	305 44	25 00	KIT ASSY CLAMPS	•	
N	N.I.	0125 OC	18 356	(INC ITEMS 28, 29, CLIP SPARK PLUG I	•	
				CLIP SPARK PLOG I ST BE FITTED PROVI	•	
_					IDES AN EARTH	•

NOTE * ITEMS 7 & 25 MUST BE FITTED PROVIDES AN EARTH **NOTE** • LOCTITE HAS BEEN USED TO ENSURE IGNITION SWITCHES **REMAIN** CORRECTLY SEATED DURING TRANSIT. WHEN RE-FITTING SWITCHES LOCTITE IS NOT REQUIRED.

Item	PNC	ELC	Brand	Model	Market
Α	943253583	00	Westinghouse	GHP765S	IDN

Gas Conversion – Important

NOTE: THIS KIT MUST BE FITTED BY A LICENSED GAS FITTER.

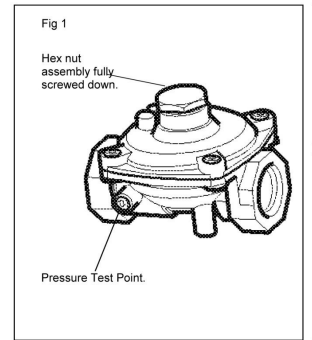
A CERTIFICATE OF COMPLIANCE MUST BE SUPPLIED TO BE KEPT BY THE CUSTOMER.

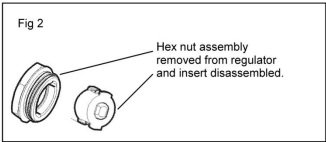
Please follow the procedure below if a conversion to LPG or NG is required.

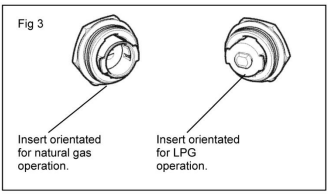
- 1. Remove the hotplate burners to access the hotplate injectors.
- 2. Replace the injectors with the appropriate injectors. (see table below).
- 3. Unscrew the nex nut from the regulator. The hex nut, brass washer and nylon insert will disengage from the regulator as an assembly.
- 4. Unclip the nylon insert from the nut assembly by rotating the insert 1/4 turn and pulling it free. (Figure 2)
- 5. Correctly orientate the insert and clip back into position. (Figure 3)
- 6. Refit the hex nut assembly to the regulator ensuring that it is fully screwed down.
- 7. Turn on the gas supply and at each new connection, check for leaks using soapy water.

- 8. The operation of the regulator can be confirmed by connecting a manometer to the pressure test point located on the side of the regulator body. (Fig 1) With the appliance operating check the outlet pressure. (see table below)
- When all burners of the appliance are operating at maximum,
- When the smallest burner of the appliance is operating at minimum.
- 9. One by one, turn the knobs to minimum and adjust the bypass screw (accessible when the knob is removed) until a small stable flame results. Turn the knob to maximum and then back to minimum to ensure that the correct minimum flame is maintained.
- 10. Attach the correct sticker to the cooker, near the gas supply inlet. (Remove or cover the old sticker)

Burner Type	Natural Gas	LPG
8,098	(Nominal test point pressure: 1.00kPa)	(Nominal test point pressure: 2.60kPa
Small	1.00	0.55
Medium	1.35	0.70
Fish	1.45	0.78
Large	1.60	0.90
Wok	1.75	1.00



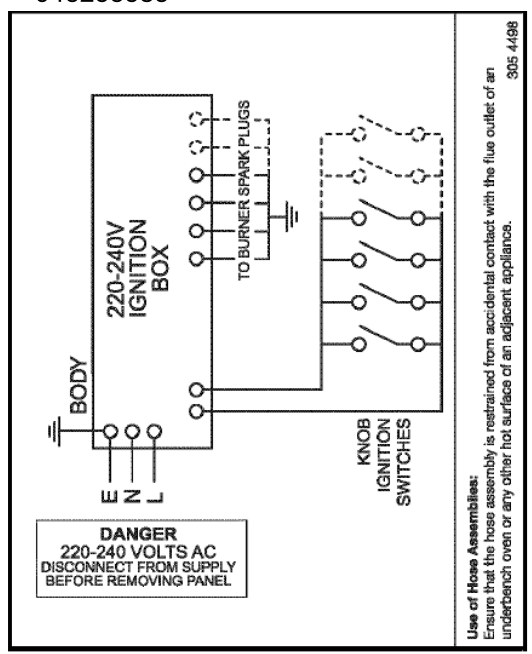




Item A	PNC 943253583	ELC 00	Brand Westinghouse	Model GHP765S	Market IDN		
			J				
	Part No.			Description			
	0131 002	100	NIPPLE INJECTOR LP/NG 1.0 MM				
	0131 002	135	NIPPLE INJECTOR SEMI R NG 1.35 MM				
0131 001 198			NIPPLE INJECTOR FISH NG 1.45 MM				
	0131 002	393	NIPPLE INJECTOR RAPID NG 1.60 MM				
	0131 002	403	NIPPLE INJECTOR WOK NG 1.75 MM				
	0131 001	148	NIPPLE INJECTOR AUX LP 0.55 MM				
	0131 001	149	NIPPLE INJECTOR SEMI R LP 0.70 MM				
	0131 002	078	NIPPLE INJECTOR FISH LP 0.78 MM				
0131 001 199			NIPPLE INJECTOR RAPID LP 0.90 MM				
0296 004 103			STICKER GAS TYPE LPG				
0296 004 100			STICKER GAS TYPE NG				
	ES6012		INSTRUCTION SHEET				

NOTE THIS KIT SUITS LP OR NG CONVERSION

Model : GHP765S PNC : 943253583



WARNING

IT IS ILLEGAL FOR PERSONS OTHER THAN LICENSED ELECTRICAL MECHANICS OR PERSONS AUTHORISED BY LEGISLATION TO WORK ON THE FIXED WIRING OF ANY ELECTRICAL INSTALLATION. PENALTIES FOR CONVICTION ARE SEVERE.

IMPORTANT SAFETY NOTICE

This diagram has been prepared for use by electrically qualified service technicians. Electrolux cannot be held responsible for the interpretation of its service publications nor for any injury or damage that may occur in connection with their use.