INSTALLATION INSTRUCTIONS

Gas-on-glass cooktop

CG302D, CG451D, CG603D, CG604D, CG752D, CG903D & CG905D models

NZ AU

Fisher&Paykel

1 SAFETY AND WARNINGS

Cut hazard

A WARNING!

Electrical shock hazard

Before carrying out any work on the electrical section of the appliance, it must be disconnected from the mains electricity supply.

Connection to a good earth wiring system is absolutely essential and mandatory.

Alterations to the domestic wiring system must only be made by a qualified electrician.

Failure to follow this advice may result in electrical shock or death.



A WARNING!

Take care - some panel edges are sharp.

Failure to use caution could result in injury or cuts.

IMPORTANT SAFETY INSTRUCTIONS!

- Particular attention shall be given to the relevant requirements regarding ventilation.
- Read these instructions carefully before installing this product.
- Please make this information available to the person installing the appliance as it could reduce your installation costs.
- This appliance is to be installed and serviced only by an authorised person.
- Installation must comply with your local building and local gas authority codes and electricity regulations.
- Incorrect installation, for which the manufacturer accepts no responsibility, may cause personal injury or damage and could invalidate any warranty or liability claims.
- These appliances are registered in: (New Zealand) at www.energysafety.govt.nz and (Australia) with SAI Global at www.saiglobal.com.
- This gas appliance is suitable for connection only to the gas type for which it was set at the factory, as declared on the appliance data label. It is not convertible for use on any other gas type. If in doubt, refer to the local gas network operator or gas supplier to confirm gas type at installation site.
- Do not modify this appliance.

- Do not use or store flammable materials on or near this appliance.
- Do not spray aerosols in the vicinity of this appliance while it is in operation.
- Packing elements (eg plastic bags, polystyrene foam, staples, packing straps etc) and tools should not be left around during and after installation, especially if they are within easy reach of children, as these may cause serious injuries.
- You must remove the transit screws before installing the cooktop. See step 8 of installation instructions.

Before you install the appliance, please make sure that

- the local distribution conditions (nature of gas and pressure) and the adjustment of the appliance are compatible. For adjustment conditions for this appliance see 'Gas rate summary'.
- a suitable disconnection switch is incorporated in the permanent wiring, mounted and positioned to comply with the local wiring rules and regulations. A means of disconnection with at least a 3 mm air gap contact separation in all poles must be incorporated into the fixed wiring in accordance with the wiring rules, unless the local wiring rules allow for alternative means.
- the appliance is connected to a 220V 240V 50Hz (10 A) power supply only and earthed via the power supply cable.
- there is a power outlet within reach of the power supply cable (900 mm from the centre rear of the product). This must be accessible after installation. The power supply cable should not touch any metal parts.
- if the power supply cable is damaged, it is replaced only by the special cable: Part no. 534050 Flex Terminal Block Assy NZ/AU, obtainable from authorised Fisher & Paykel Service Agents.
- the supply connection point (gas shut-off valve) is accessible after installation.
- the benchtop is made of a heat resistant material.
- the installation complies with all the requirements of Australian and New Zealand Gas Installation Standards (AS/NZS 5601.1.2010), including that the product has to be installed so that the surface temperature of any nearby combustible surface will not exceed 65 °C above ambient. See step 5 'Clearance Dimensions'.

When you install the appliance

- We do not recommend you flush mount or seal this appliance into the bench with silicone or glue. Doing so will make future servicing difficult. Fisher & Paykel will not be liable for any costs associated with removing or replacing a sealed-in appliance, nor for repairing any damage that may be incurred by doing this.
- If installed with an approved flexible hose, the hose should not come in contact with the bottom of the appliance or any sharp edges. Flexible hose assemblies should be AS/NZS 1869 Class B or Class D certified.
- Seal exposed bare edges of the cutout with an oil-based paint or moisture-proof polyurethane to prevent possible moisture creeping between the cooktop trim and the benchtop.
- Take extreme care not to chip, crack, or break the top glass surfaces during installation. A heavy metal tool or part accidentally dropped on the glass could damage it.
- If, after following the instructions given, correct performance cannot be achieved, please contact your nearest Fisher & Paykel Authorised Service Centre, Customer Care, or contact us through our website listed at the end of this document.

2 PARTS SUPPLIED



Dual Wok Pan support (Models with a Dual Wok only)



Pan support (not supplied with Dual Wok only models)



Mini wok Pan support (1) *(CG604D only)*

Small pan support (1) (some models only)





Fibre washer (1)



Wok stand (1)

Elbow ¹/2" BSP external thread (1)



Clamping brackets (4) and screws (4) LPG test point adaptor (1) (LPG models only)



NG regulator (1) (NG models only)

Installing multiple products

Note: if installing multiple products adjacent to each other within the same cutout, a separate joining strip kit is required for installation. The kit is available from the nearest Fisher & Paykel Authorised Service Centre or our website listed at the end of this document.











SEMI-RAPID





3 GAS RATE SUMMARY-MODELS

3 GAS RATE SUMMARY

All appliances are factory set for Natural gas or LPG and are not convertible. Check the appliance data label.

	CG302D				CG4	51D	CG603D				
BURNER	AUX		SEMI-RAPID		DUAL WOK		SEMI-RAPID		DUAL WOK		
GAS TYPE	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)	
NG (1.00 kPa)*	1.00	5.0	1.35	8.8	1.43 1.43 0.70	21.0	1.30	8.4	1.26 1.26 0.70	16.6	
LPG (2.75 kPa)*	0.64	5.0	0.80	8.1	0.80 0.80 0.50	19.5	0.76	7.5	0.73 0.73 0.50	16.8	

	CG604D, CG752, CG903 & CG905									
BURNER	AUX		SEMI-RAPID		RAPID		MINI WOK		DUAL WOK	
GAS TYPE	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)	Jet size (mm)	Nominal rating (MJ/h)
NG (1.00 kPa)*	0.85	3.6	1.30	8.3	1.55	11.5	1.55	11.7	1.30 1.30 0.70	18
LPG (2.75 kPa)*	0.55	3.6	0.76	7.5	0.94	11.5	0.94	11.7	0.76 0.76 0.50	18

*Nominal pressure with at least one large burner on High.

4 PRODUCT & CABINETRY DIMENSIONS



5 CLEARANCE DIMENSIONS





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Clearance dimensions (mm)

Cle	earance dimensions (mm)	CG302D	CG451D	CG603D	CG604D	CG752D	CG903D	CG905D
А	minimum clearance from left edge of cutout to nearest combustible surface	120	60	115	130	115	115	130
В	minimum clearance from right edge of cutout to nearest combustible surface	120	60	115	115	115	115	115
С	minimum clearance from rear edge of cutout to: nearest combustible surface nearest non-combustible surface	160 45	85 45	160 45	160 45	125 45	125 45	160 45
D	minimum height of non-combustible material when used on adjacent walls	150	150	150	150	150	150	150
E	minimum clearance from glass surface to: rangehood any other overhead exhaust fan downward facing combustible surface downwards-facing tiled or fire resistant surface	650 800 650 500						
F	minimum clearance below top of benchtop to: combustible surface Fisher & Paykel oven or nearest non-combustible surface	70 65						
G	minimum distance from right edge of cooktop to gas connection point on wall (if using a flexible hose)	250	250	250	250	250	250	250
Н	distance from floor to gas connection point on wall (if using a flexible hose)	min. 800 - max. 850	- min. 800 max. 850					
Ι	maximum overall depth of overhead cabinetry	600	600	600	600	600	600	600

Note: Ensure there is an earthed power outlet within 900 mm of the centre rear of the product. The gas connector on the wall should be 800-850 mm (H) above the floor and to a distance of at least 250 mm (G) outside the width of the product, on the right-hand side. It should be accessible with the product installed.

(6) FLUSH MOUNTING INSTALLATION (NOT RECOMMENDED)



	02D	51D	03D	04D	52D	03D	05D
overall height of product (excluding burners, dials and pan supports)	64	64	64	64	64	64	64
overall width of product	300	450	600	600	750	900	900
overall depth of product	530	530	530	530	450	450	530
height of chassis (below top of bench)	64	64	64	64	64	64	64
width of chassis	256	406	555	555	706	856	856
depth of chassis	486	486	486	486	406	406	486
overall width of routered recess	305	455	605	605	755	905	905
width of cutout	265	415	560	560	715	865	865
overall depth of routered recess	535	535	535	535	455	455	535
depth of cutout	490	490	490	490	410	410	490
corner radius of cutout	max. 10	max. 10	max. 10	max. 10	max. 10	max. 10	max. 10
distance from top of bench to centre of gas inlet on product	35	35	35	35	35	35	35
distance from edge of chassis to gas inlet on product	21	21	21	21	21	21	21
corner radius of routered recess	max. 2	max. 2	max. 2	max. 2	max. 2	max. 2	max. 2
height of routered recess	5	5	5	5	5	5	5
minimum clearance below top of benchtop to: combustible surface Fisher & Paykel oven or nearest non-combustible surface	75 70	75 70	75 70	75 70	75 70	75 70	75 70
	overall width of productoverall depth of productheight of chassis (below top of bench)width of chassisdepth of chassisoverall width of routered recesswidth of cutoutoverall depth of routered recessdepth of cutoutoverall depth of routered recessdepth of cutoutoverall depth of routered recessdepth of cutoutcorner radius of cutoutdistance from top of bench to centre of gas inlet on productdistance from edge of chassis to gas inlet on productcorner radius of routered recessheight of routered recessminimum clearance below top of benchtop to: combustible surface	overall height of product (excluding burners, dials and pan supports)64overall width of product300overall depth of product530height of chassis (below top of bench)64width of chassis256depth of chassis486overall width of routered recess305width of cutout265overall depth of cutout265overall depth of cutout490corner radius of cutoutmax. 10distance from top of bench to centre of gas inlet on product35distance from edge of chassis to gas inlet on product21corner radius of routered recess5max. 2height of routered recess5minimum clearance below top of benchtop to: combustible surface75	overall height of product (excluding burners, dials and pan supports)6464overall width of product300450overall depth of product530530height of chassis (below top of bench)6464width of chassis256406depth of chassis486486overall width of routered recess305455width of cutout265415overall depth of routered recess535535depth of cutout265415overall depth of routered recess535535depth of cutout490490corner radius of cutoutmax.10max.10distance from top of bench to centre of gas inlet on product3535distance from edge of chassis to gas inlet on product2121corner radius of routered recess55minimum clearance below top of benchtop to: combustible surface7575	overall height of product (excluding burners, dials and pan supports)646464overall width of product300450600overall depth of product530530530height of chassis (below top of bench)646464width of chassis256406555depth of chassis256406555depth of chassis305455605overall width of routered recess305455605width of cutout265415560overall depth of routered recess535535535depth of cutout490490490corner radius of cutoutmax.10max.10max.10distance from edge of chassis to gas inlet on product353535distance from edge of chassis to gas inlet on product212121corner radius of routered recessmax.2max.2max.2height of routered recess5555minimum clearance below top of benchtop to: combustible surface757575	overall height of product (excluding burners, dials and pan supports) 64 64 64 64 overall width of product 300 450 600 600 overall depth of product 530 530 530 530 height of chassis (below top of bench) 64 64 64 64 width of chassis 640 64 64 64 64 width of chassis 256 406 555 555 555 depth of chassis 486 486 486 486 486 overall width of routered recess 305 455 605 605 width of cutout 265 415 560 560 overall depth of routered recess 535 535 535 535 535 depth of cutout max.10 max.10 max.10 max.10 max.10 corner radius of cutout max.2 max.2 max.2 max.2 5 5 5 distance from edge of chassis to gas inlet on product 21	overall height of product (excluding burners, dials and pan supports) 64 64 64 64 overall width of product 300 450 600 600 750 overall depth of product 530 530 530 530 450 height of chassis (below top of bench) 64 64 64 64 64 width of chassis 256 406 555 706 706 depth of chassis 486 486 486 486 406 overall width of routered recess 305 455 605 605 755 width of cutout 265 415 560 560 715 overall depth of outered recess 353 535 535 455 overall depth of cutout 265 535 535 455 overall depth of cutout 265 535 535 455 overall width of cutout 700 73 73 75 depth of cutout 700 75 75 75	overall height of product (excluding burners, dials and pan supports) 64 64 64 64 64 overall width of product 300 450 600 600 750 900 overall depth of product 530 530 530 530 530 450 450 height of chassis (below top of bench) 64

6 FLUSH MOUNTING INSTALLATION (NOT RECOMMENDED)

60 ROUTER THE BENCHTOP TO THE 6 FIT THE CLAMPING BRACKETS SPECIFIED DEPTH







6 APPLY SILICONE



Ensure silicone does not leak underneath glass.

(e) WIPE OFF EXCESS SILICONE



(6) IF REMOVING PRODUCT, CUT AROUND THE SILICONE

TO REMOVE PRODUCT



7 DISCARD PACKAGING



8 REMOVE THE TWO TRANSIT SCREWS



(9) FIT THE ELBOW AND WASHER



10 LOWER GENTLY INTO THE CUTOUT



FIT CLAMPING BRACKETS BASED ON THE BENCHTOP THICKNESS



SECURE TO BENCHTOP (12)



Repeat on all the other sides

CONNECT TO GAS SUPPLY

16-20mm

NG Models

O Arrow

LPG Models Make sure to fit the supplied

20-30mm

30-40mm

Make sure to fit the supplied

Make sure the supply pressure

burners operating at highest

is regulated to 2.75 kPa, with all

test point adaptor.

settina.

40mm+

regulator. Adjust to obtain a test point pressure of 1 kPa with all burners operating at highest setting.

ALL Models

- Make sure the connection point will be accessible with the cooktop installed.
- To enable the gas supply to be readily shut off by the customer, make sure the connection is fitted with an isolating valve close to the cooktop.

If connecting the gas with a flexible hose:

- Ensure the hose is long enough to allow for removal of cooktop for servicing.
- Make sure the connector is located as shown in step 5 CLEARANCE DIMENSIONS.
- The hose assembly must be AS/NZS 1869 Class B or D certified, with an Rp ½"(ISO 7-1) female thread connection.
- The hose assembly must be no longer than 1.2 m in length with minimum internal diameter of 10 mm and comply with relevant AS 5601/NZS 5261 requirements.
- The hose must not be kinked, subjected to abrasion or permanently deformed.
- The hose must not be near or in contact with any hot surfaces (e.g. base of metal hotlplate, flue, or chassis of underbench oven etc.)

(14) CHECK ALL CONNECTIONS FOR GAS LEAKS





15 AFFIX DUPLICATE DATA LABEL SOMEWHERE ACCESSIBLE & PLUG COOKTOP IN









17) TEST OPERATION

- To check that the ignition system operates correctly, light each burner by itself, then all burners in combination.
- Check for a well-defined blue flame without any yellow tipping.
- If any abnormality is evident, check that the components of the burner assembly are located properly
- If proper operation cannot be obtained, contact Customer Care or your nearest F&P Authorised Service Centre.

The cooktop must not be used by the customer until proper operation has been achieved.



18) FINAL CHECKLIST

TO BE COMPLETED BY THE INSTALLER

- Have you installed the clamping brackets?
- Have you verified that the type of model (factory-set for NG or LPG) matches the type of gas at the site of installation?
- Have you used the fibre washer supplied?
- Have you leak-tested all connections?
- Is the appliance set to the correct working pressure?
- Have you affixed the supplied duplicate data plate label on an adjacent surface accessible to the customer?
- Is the cooktop earthed?
 - Have you checked that the power supply cable is NOT touching the cooktop?

OPERATION:

- Do all burners ignite both individually and in combination?
 - Are the flames consistent and appropriately sized?
- Have you demonstrated the basic operation to the customer?

Installer's signature:
Installation company:
Date of installation:

LEAVE THESE INSTRUCTIONS WITH THE CUSTOMER

Important! SAVE THESE INSTRUCTIONS

Installer's name:

The models shown in this document may not be available in all markets and are subject to change at any time. For current details about model and specification availability in your country, please visit our local website listed at the end of this document or contact your local Fisher & Paykel dealer.