

Installation instructions

BI453 and BI603 models

Built-in oven

NZ AU

Safety and warnings

A WARNING!



Cut Hazard

Take care - panel edges are sharp.

Failure to use caution could result in injury or cuts.

Important!

- To avoid hazard, follow these instructions carefully before installing or using this product.
- Please make this information available to the person installing the product as it could reduce your installation costs.
- This oven is to be installed and connected to the electricity supply only by an authorised person.
- Installation must comply with your local building and electricity regulations.
- Failure to install the oven correctly could invalidate any warranty or liability claims.

Before you install the oven, please make sure that

A suitable disconnection switch is incorporated in the permanent wiring, mounted and positioned to comply with the local wiring rules and regulations. The switch must be of an approved type installed in the fixed wiring and provide a 3 mm air gap contact separation in all poles in accordance with the local wiring rules.

In Australia and New Zealand, a switch of the approved type with a 3 mm air gap must be installed in the active (phase) conductor of the fixed wiring.

- The location of the oven connection socket (if fitted) is outside the cavity if the product is flush to the rear wall.
- The electrician allows at least 1.5 m free length of connection cable within the cavity for ease of
 installation and servicing of the product. The mains cable should not touch any hot metal parts.
 Note: the oven has a recess at the bottom rear to allow for the cable entry. The mains cable must
 enter the cavity in this recessed area.
- The cavity is completely sealed with no gaps. This allows the cooling air to vent correctly, under the oven and through the oven frame. If you do not seal the cavity, the surrounding cabinetry may overheat and become damaged.
- The benchtop and oven cavity are square and level, and are the required dimensions.
- The height from the floor suits the user.
- The oven door/s can open fully without obstruction.

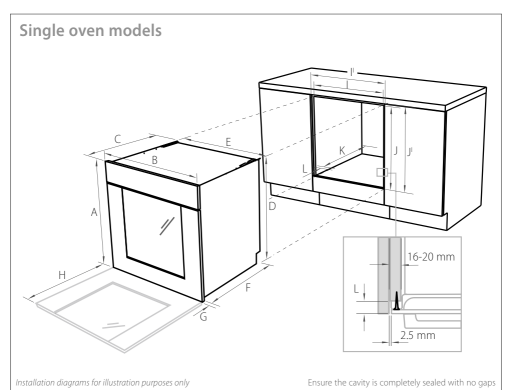
When you install the oven

- For ovens with cooktops, make sure that the controls connect to the correct heating elements.
- Do not seal the oven or cooktop into the cabinetry with silicone or glue. This makes future servicing difficult. Fisher & Paykel will not cover the costs of removing the oven or cooktop, or of damage caused by this removal.
- Fit the washers to the screws (supplied) and use them to secure the oven to the cabinetry. Do not over-tighten the screws. You could damage the oven frame enamel.
- Do not stand on the door, or place heavy objects on it.

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Important! SAVE THESE INSTRUCTIONS



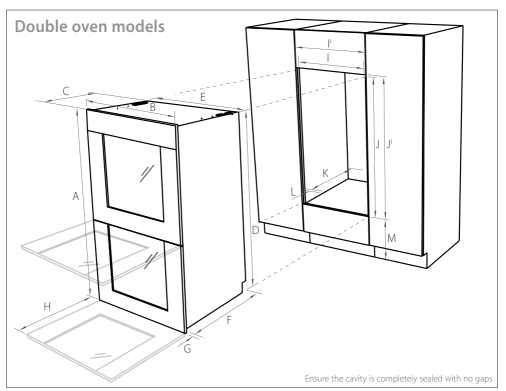
Product and cabinetry dimensions (mm)

		BI453 odels	BI603 odels	
А	overall height of product	450	595	
В	overall width of product	595	595	
С	overall depth of product (without handle)	562	562	
D	height of chassis	433	578	
Е	width of chassis	550	550	
F	depth of chassis	542	542	
G	depth of oven frame and control panel (excl. knobs)	20	20	
Н	depth of oven door (open) (measured from front of oven frame)	320	465	
Ι	minimum inside width of cavity	560	560	
\mathbf{I}^{I}	overall width of cavity	600	600	
J	inside height of cavity	438	583	
JI	overall height of cavity	455	600	
Κ	minimum inside depth of cavity	550	550	
L	flush fitting cabinetry clearance	20	20	
Note	. If installing a cooktop above the oven ensure adequate clearance is provider	for the cookton as n	or the	

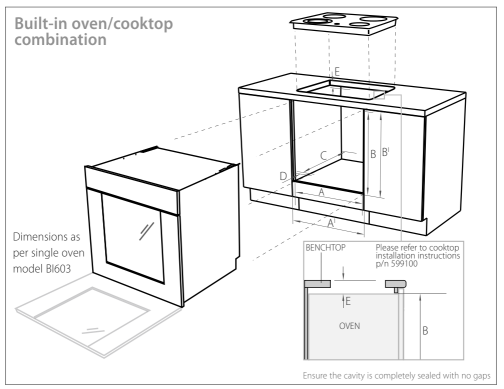
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Note: If installing a cooktop above the oven ensure adequate clearance is provided for the cooktop as per the cooktop manufacturer's instructions.

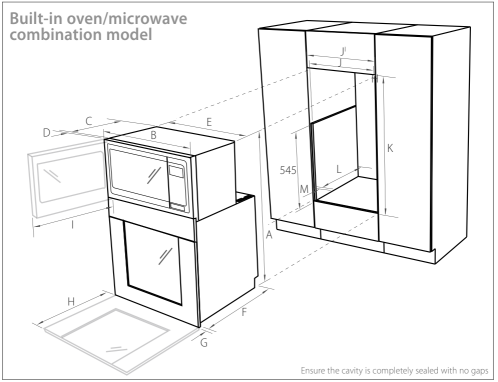
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duct and cabinetry dimensions (mm)	BI603 2 models	BI603ED BI603 1.5 models	
overall height of product	1077	932	
overall width of product	595	595	
overall depth of product (without handle)	562	562	
height of chassis	1060	915	
width of chassis	550	550	
depth of chassis	542	542	
depth of oven frame and control panel (excl. knobs)	20	20	
depth of oven doors (open) (measured from front of oven frame)	465/465	465/320	
minimum inside width of cavity	560	560	
overall width of cavity	600	600	
inside height of cavity	1065	920	
overall height of cavity	1082	937	
minimum inside depth of cavity	550	550	
flush fitting cabinetry clearance	20	20	
minimum clearance from floor to bottom of cavity	380	525	
	overall width of productoverall depth of product (without handle)height of chassiswidth of chassisdepth of chassisdepth of oven frame and control panel (excl. knobs)depth of oven doors (open) (measured from front of oven frame)minimum inside width of cavityoverall width of cavityinside height of cavityoverall height of cavityminimum inside depth of cavityflush fitting cabinetry clearance	overall height of product1077overall width of product595overall depth of product (without handle)562height of chassis1060width of chassis550depth of chassis542depth of oven frame and control panel (excl. knobs)20depth of oven doors (open) (measured from front of oven frame)465/465minimum inside width of cavity560overall width of cavity600inside height of cavity1065overall height of cavity1082minimum inside depth of cavity550flush fitting cabinetry clearance20	overall height of product1077932overall width of product595595overall depth of product (without handle)562562height of chassis1060915width of chassis550550depth of chassis542542depth of oven frame and control panel (excl. knobs)2020depth of oven doors (open) (measured from front of oven frame)465/465465/320minimum inside width of cavity560560overall width of cavity600600inside height of cavity1065920overall height of cavity550550flush fitting cabinetry clearance2020



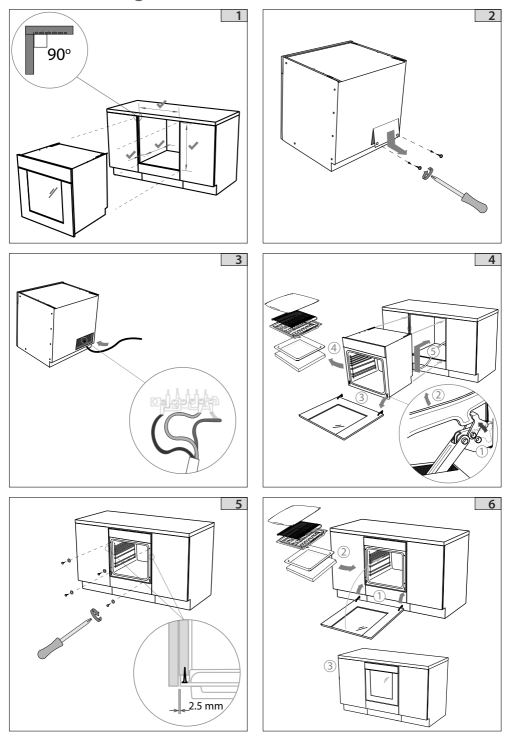
Pro	oduct and cabinetry dimensions (mm)	BI603 CTE models
А	minimum inside width of cavity	560
A	overall width of cavity	600
В	inside height of cavity	583
Β ^ι	overall height of cavity	600
С	minimum inside depth of cavity	550
D	flush fitting cabinetry clearance	20
E	minimum clearance from benchtop surface to to surface of oven chassis	55



Pro	oduct and cabinetry dimensions (mm)	BI603 XC models	
А	overall height of product	932	
В	overall width of product	595	
С	depth of microwave (excl.frame and control panel)	455	
D	depth of microwave frame and control panel	30	
Е	width of microwave chassis	558	
F	depth of oven chassis	542	
G	depth of oven frame and control panel (excl. knobs)	20	
Н	depth of oven door (open) (measured from front of oven frame)	465	
Ι	depth of microwave door (open)	440	
J	minimum inside width of cavity	560	
JI	overall width of cavity	600	
Κ	minimum inside height of cavity	935	
L	minimum inside depth of cavity	550	
Μ	flush fitting cabinetry clearance	20	

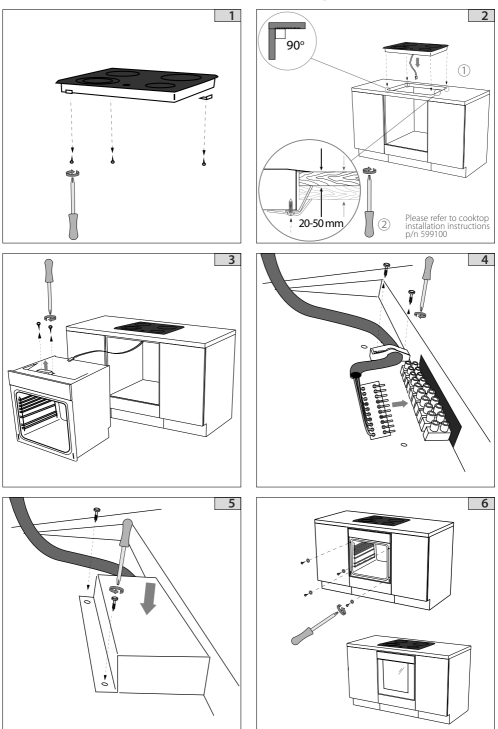
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6 Installing the oven



Installing the cooktop

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