# Solid Fuel MODEL IDENTIFICATION & SPARE PARTS (Not to scale) NOV 2021

**YUNCA**®

The key points below should help to aid identification and determine which solid fuel model your customer requires parts for.

www.yunca.co.nz

More details and photos are included on following pages. When viewed online use the zoom function to better display smaller images. You are welcome to print off or save this file as required.

1. Original Multi Fuel variants - Three controls: Two air controls on the left and a door lock on the right is a standard "New" Model Multi (applies to freestanding and inbuilt models).

If the heater has a large spinner control in the middle of the ash door, 125mmm flue, then this is an "Old" Model Multi.

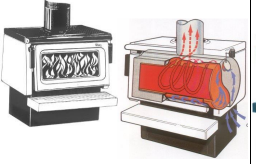
#### 2. Original Multi Fuel Combustion Plate:

The combustion plate needed for the standard multi is usually the "new model" one. If an old model one is required, it's most likely the larger of the two available. It's not quite straight forward, but the short version is...

If the combustion plate is fairly flat, with bars front and back, and a cut-out on either side then it's the **New** Model. If the combustion plate is a flat plate with another piece at the front vertical to the main plate, and it has a couple of prongs sticking out, then it is the **Old** Model plate. Various sizes of the old plate were produced.

- 3. Wegj, Wegj 2000, Blenz, Xcel, Qewb, Finz, etc, mostly have the model name on the front of the unit.
- 4. A fold down door (reminiscent of an oven door) will be one of the two Wegj models.
- 5. Looking inside the Wegj: If the firebox is cylindrical then it's an Old Model Wegj.
- **6.** Looking inside the Wegj: If the firebox is rectangular, it's a **Wegj 2000**. (Older W2000 models feature grate & ash pan)
- 7. Other ways to tell the difference between the old and new model Wegj: The old model does not have a base plate protruding from the bottom of the plinth. Old Model Wegj has a 180mm (7") flue system, Wegj 2000 has 150mm (6") flue.
- **8.** If it is the **Old Model Wegj**, then the combustion plates have gone through many design changes, so even though the replacement may look very different to the original one, it has been designed to fit. This can also cause problems if customers try to describe the plate instead of the fire it came from.
- **9.** Of the **Qewb** variants, the **Qewb 2000** has a curved glass, whereas the others have a flat piece of glass. It is therefore the only variant to use a different door, glass, door rope, and glass packing to the others.
- 10. The following models all share most of the same internal parts: Qewb, Qewb Multi, Qewb Inbuilt, Qewb 2000, Qewb 2000 Multi, Qewb 2000 Inbuilt, Tenz, Focuz, Flamestar, Radiant, Hobson, Fitzroy. Combustion plate, bricks, and castings (where applicable), are identical. Though air tubes are generally the same, there are new requirements for the Hobson & Fitzroy clean air.
- **11.** The **Hobson** and the **Fitzroy** share identical fireboxes, the difference is that the Hobson has a cooktop and the Fitzroy features enamelled top panels.
- **12. Blenz, Finz, Xcel and inbuilt Z50** models mainly share the same parts, however the Blenz is the only multi fuel in the group. The Finz has a curved door and glass.

**GENERAL NOTES:** Once some parts get to the stage at which they need to be replaced, they can often be stretched (or sometimes reduced) to a size that is not even close to the original size. - This is especially the case with combustion plates and half moon castings for the new model multi.



OLD MODEL WEGJ Page 2 & 4, 5



WEGJ 2000 Variants
Page 3-5



BLENZ MULTIFUEL, XCEL, FINZ & Z50 WOODBURNERS Page 6-7



HOBSON & FITZROY Page 8-9



QEWB (Old Model) WOOD, IB, MULTI and variants P8-9



QEWB 2000 WOOD, INBUILT, & MULTI. P8-9



OLD MODEL MULTI Page 9



NEW MODEL MULTI Freestanding & Inbuilt Page10-11

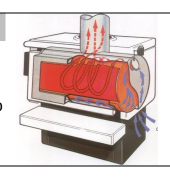
Refer page 12 for – Flue kit parts, glass sizes, notes.

# WEGJ - ORIGINAL (OLD MODEL)

Looking inside the Wegj:

If the firebox is cylindrical then it's an Old Model Wegj (180mm – 7" flue)

Due to ongoing product development, parts may differ in appearance to these replacements. All applicable parts are compatible with older designs. The waterbooster for this model (fitted inside the flue) is no longer available.





#### 1250-93-1217

(Old Model) Wegj Top Front Casting. 510mm wide, this part has a curved shaped.



#### 25093-0395

(Old Model) Wegj Back Bar. 510mm. Replaces the thin ledge previously used



#### 1250-93-1219

(Old Model) Wegj Rear casting. 430mm. Tabs at the back fit into two horizontal slots of the Back Bar (0835) and are bolted into place (N.B. bolts only to be finger tight)



#### 1250-92-1218

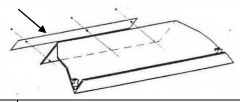
Wegj Bottom Front casting. (535mm wide) [Same for both Old Model and Wegj 2000]



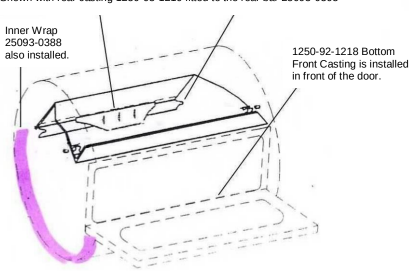
16060-93

(Old Model) Wegi Combustion plate.

N.B. If you have an early style fire box that does not have the rear casting (1250-93-1219) and the new style rear bar (25093-0395) then a stainless steel extension strip will need to be fitted to the back edge of the combustion plate as shown below.

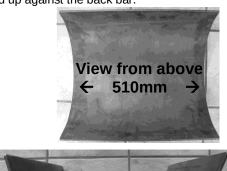


Shown with rear casting 1250-93-1219 fitted to the rear bar 25093-0395



25093-0388

OM Wegj Inner wrap. 510mm Wide. This curved liner protects the steel firebox, push hard up against the back bar.





Glass - 16100-93 for the OM Wegj is similar in size to the Wegj 2000, but has rounded edges. Glass seal 16110-92, and door rope 16080-92 – (i.e. uses current model parts).

### **WEGJ 2000 SERIES**

Looking inside the Wegi:

If the firebox is rectangular and brick lined, it's a **Wegj 2000**.

Older Wegj 2000 models feature grate & ash pan with cover. Wegj series fires are a woodburner only.





#### 17300-92-02 Wegi 2000 ai

Wegj 2000 air control spring



Note: Copper no longer available

#### 16950-92-11

Stainless Wegj 2000 Water Booster can be fitted to either the left or right side, at rear of the firebox by removing one brick and the wetback plug on that side. Ensure support bracket (pictured far left) is fitted at the end opposite the inlet / outlet pipes.



#### 1250-92-1218

Wegj Bottom front casting. (535mm wide) [Same for both Old Model and Wegj 2000]

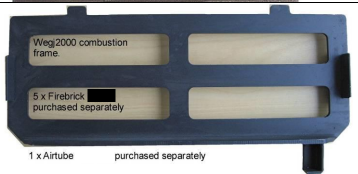
#### 16060-92

Wegj 2000 combustion (<u>frame only</u>) 620mm x 300mm (Approx.)



**NB**. 5 x 16050-0001 Firebricks and Air tube are purchased separately

1 x 16071-0092C Clean Air tube
 or 1 x 16071-0092 Rural tube



#### 16050-0001

Firebrick – 230mm x 115mm x 40mm 16 needed in a Wegj (5 in top combustion frame, 5 across back, 3 each side). Ordered individually.

**16071-0092 or 16071-0092C** (Clean air) Wegj round air tube 610mm x 40mm dia N.B. CA tube is fully open at the left end.



#### 16074-9200C

Wegj 2000 CA square air tube set 650mm x 365mm x 35mm

Square air tubes are fitted under the combustion plate of clean air models (Wegj2000 CA)



IIIII

Wegj2000 Ash grate 155 x 113 x 35 Left picture - topside, Right picture - underside



#### 1250-92-1203

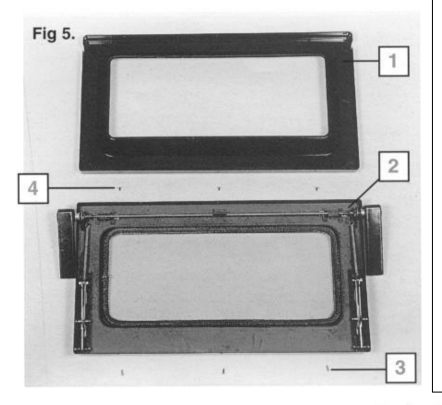
Wegj 2000 ash grate. 155 x 113 x 35 Older style Wegj 2000s had a covered ash pan system (still available, contact Yunca). 440mm W x 100mm H x 230mm D. Cover (not shown) is stored under the ash pan. Take out ash pan using remover (16220-00) and then slide cover on (refer Blenz details). This gives two hand grips (remover and cover at either end) for easier carrying.

<b>WEGJ SERIES - ALI</b>	L MODELS (Orio	ginal and Wegj 2000)
		17200-045-92
	4	Wegj door hinge - 170mm.
0	C. C	17200-055-92
0		
17200-045-92	17200-055-92	Wegj door Galv Hinge pin - 35mm
		17200-051-92
C. C		Wegj Door Galv Hinge roller – 13mm dia
		17200-052-92
17200-051-92	17200-052-92	Wegj Galv door latch roller - 10mm dia
17200 001 32		17200-058-92
I have the girls the		Wegj Hinge roller pin - 25mm
The state of the s		17200-060-92
		Wegj door latch roller pin – 10mm
17200-058-92	17200-060-92	
		17300-92-01
		Wegj door leaf spring – 62mm
		17300-92-10
		Wegj door spring – 115mm
(10.11111111111111111111111111111111111	International )	When replacing door springs we advise that both
		are replaced to give even tension.
		16300-0011
		Door handle plug (Wegj) 28mm
		Also a base plug for Blenz bases.
		16300-0005
16300 0014	3300-0005	Wegj door handle – 160mm
16300-0011		
		16300-0020-92
← 16300-0020-92		Control knob – Wegj. 50mm dia.
		(also used on the Finz model without
		sticker)
		4825-092
		Heat control sticker for Wegj control
4825-092 (below)		knob, ordered separately.
3	3 3	
		16300-0015
		Wegj fascia plate 117mm x 53mm
		(fitted behind control knob)
		(mada bormid doridor triob)
		<b>32092-018-15</b> (not pictured)
		Wegj eyebrow panel 712mmW x 55mmD
		16300-0025L
		Wegj eyebrow end cap – left 60mm
		16300-0025R
		Wegj eyebrow end cap – right 60mm
		16300-0026P
		Wegj eyebrow end cap hole plug, 10mm
Door rone		<b>16080-92</b> A 13mm soft round door rope
Glass Glass seal		<u> </u>
		is used in the Wegj series,
		<b>16100-92</b> Wegj 2000 Door Glass 528 x 218mm
		<b>16110-92</b> (not shown) Glass seal - 25mm
		wide glass fibre black ladder tape.

### **WEGJ SERIES DOOR ASSEMBLY**

The diagrams below feature the door assembly for the original (old model) Wegj, however the same setup exists today for the Wegj 2000 models (with some slight design variations, e.g the glass shape). Any maintenance undertaken on the internal door mechanism is likely to disturb the glass seal, and therefore require it to be replaced. For parts not listed in this manual or on our price list, please contact Yunca.

View these pages on your computer screen with an increased zoom for a better view of the smaller parts.

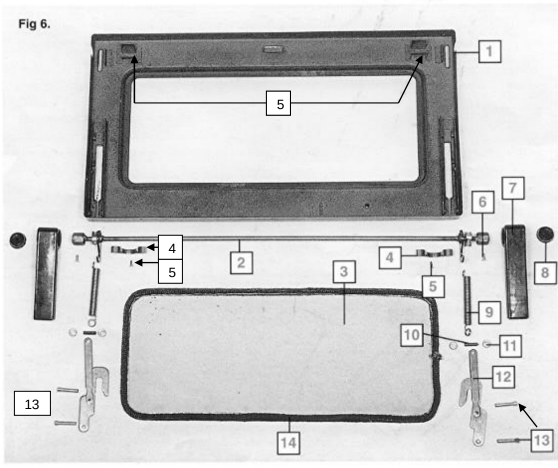


#### FIG 5 (left)

- 1. Outer Door Panel
- 2. Inner Door Assembled
- 3. Panel screws, underside (x 3)
- 4. Panel screws, topside (x 3)

#### FIG 6 (below)

- 1. Inner door panel
- 2. Door hook Assembly
- 3. Door glass (16100-93 old model, or 16100-92 Wegj 2000)
- 4. Leaf Spring x 2 (17300-92-01)
- Leaf spring screw x 2 (Screws into brackets once spring is in place).
- 6. Door handle screw x 2
- 7. Door handle x 2 (16300-0005)
- 8. Handle Hole Plugs x 2 (16300-0011)
- 9. Hinge Spring x 2 (17300-92-10)
- 10. Hinge Roller Pin x 2 (17200-058-92)
- 11. Hinge Roller x 4 (17200-051-92)
- 12. Door Hinge Assy x2 (17200-045-92)
- 13. Hinge Pin x 4 (17200-055-92)
- 14. Glass seal / packing (16110-92)



# BLENZ (Multi-fuel), XCEL, FINZ & Inbuilt Z50 (Wood-burners)



As the basic firebox is the same for all three models, many internal parts are compatible.

The Blenz Multi-fuel (pictured, left) features a deep ash pan (with cover that also acts as a handle for ease of carrying). The Xcel looks similar to the Blenz but is a wood burner only (no grate or ash pan).

**The Finz** wood burner (pictured, right) features a curved glass and door panel.

The **Z50 Inbuilt** (not pictured), is similar in appearance to a Qewb Inbuilt, though

larger as the firebox is based on the Blenz [Many parts compatible]. A couple of versions exist, please contact Yunca for further information.







#### 17200-031-18

Blenz & Qewb MF Ash Door catch pin. 45mm 16300-0001

Standard door handle, (100mm).

Blenz, Xcel, Finz, Z50.



25018-0030 Blenz / Xcel Top Air Slide 462mm
25018-0034 Blenz Bottom Air Slide (not shown)
25018-0031 Blenz / Xcel Top Air Slide Lever 65mm

**25018-0031** Blenz Bottom Air Slide Lever 188mm (both use 16300-0020-18 control knob on flat end)





#### 16300-0011

Door handle plug 28mm (for 0300W, 0301BQ), and a base plug for Blenz bases.

16300-0012 Ash door handle (100mm).



16300-0020-18

16300-0011



16300-0020-92

16300-0020-18

Control knob - Blenz, Xcel 37mm



The cover is stored under the ash pan cavity, often not seen because of the colour. Take out using remover (16220-00), then slide cover on as shown. This gives two hand grips (remover and cover at either end) for easier carrying.

#### 16300-0020-92

Control knob – Finz. 50mm dia. (Same as Wegi)



Blenz / Qewb MF Ash Pan Assy (without lid) (270mm W x 330mm D x 160mm H)

#### 36018-0131

Blenz / Qewb MF Ash Pan Lid

Note: Copper no longer available

**16950-18-11** Stainless – SINGLE (not shown) (Single units similar shape to that used in Wegj 2000)

#### 16950-18-21 Stainless - DOUBLE

Blenz, Xcel and Finz water-booster (can be fitted to either left or right side at rear of the firebox by removing one brick and the wetback plug on that side). Ensure support bracket (pictured far left) is fitted at the end opposite the inlet / outlet pipes.





There have been design changes to the double water-booster since image was taken. – no longer has a backing sheet or bracket.





1250-18-1202L

Blenz Side casting, left

1250-18-1202R

Blenz Side casting, right

Each purchased separately. 325mm x 225mm

1250-18-1203

Blenz Main grate 245mm x 295mm

BLENZ, XCEL & FINZ, Z50 (continued)			
	1250-18-1204		
A STREET, STRE	Blenz Front casting - 450mm W (at back), 415mm W (at front), 70mm H, 145mmD		
	16050-0001 Firebrick – 230mm x 115mm x 40mm 16 needed in a Blenz (4 inside top combustion frame, 4 back, 4 each side). Ordered individually.		
Frame only (no airtube fitting). Requires 4 x firebrick purchased separately.	Blenz combustion ( <u>frame only</u> , no airtube <u>fitting</u> ). 520mm x 390mm  This frame requires 4 x 16050-0001 firebricks – each purchased separately.  NB – Some models require air tube(s). If there is a single or double hole at the top-front right side of firebox, then the appropriate frame and air tube MUST be used.		
Frame only (for single airtube fitting) (Requires 4 x firebrick and 1 x airtube - purchased separately  << Single airtube inserted here >>	16060-18-1 Blenz combustion (frame only, for single airtube fitting). 520mm x 390mm This frame requires 4 x 16050-0001 firebricks and 1 x 16071-0001 air tube (if replacement required) – each purchased separately.  NB – Some models require air tubes. If there is a single or double hole at the top-front right side of firebox, then the appropriate frame and air tube MUST be used.		
Frame only (for double airtube fitting) (Requires 4 x firebrick and 1 x double airtube - purchased separately  << double airtube inserted here>>	16060-18-2 Blenz, Finz, Xcel, Z50 inbuilt combustion (frame only, for double air tube fitting). 520mm x 390mm This frame requires 4 x 16050-0001 firebricks and 1 x 16072-1800 air tube (if replacement required) – each purchased separately NB – Some models require air tube(s). If there is a single or double hole at the top-front right side of firebox, then the appropriate frame and air tube MUST be used.		
Not pictured. Similar to 16060-18-2 above. Contact	16060-97		
Yunca with measurements, as two versions exist.  545mm x 40mm dia	Z50 combustion plate 16071-0001 Single air tube. 545mm x 40mm dia 16072-1800 Double tube (same length. Two tubes welded together)		
****	16080-18 Door rope - 10mm square rope Blenz, Xcel		
	16080-43 Door rope – Finz round soft rope. 16090-18 Ash door rope - 13mm soft round rope. Blenz, Qewb MF series).		
Glass Glass seal - 25mm wide glass fibre black ladder tape	<b>16100-18</b> Blenz, Xcel, Z50, <b>16100-07</b> Finz (bowed) <b>16110-18</b> Blenz, Xcel, Z50, <b>16110-07</b> Finz		
80mm	16150-18 Door handle shaft, adjustable with locking jam nut. Blenz, Xcel, Finz. 80mm, short heel, no spacer between heel & brass bush. When heel points up, the screw hole is top to bottom. Very similar to Qewb shaft, often confused, as only the screw hole position differs.		

## HOBSON, FITZROY, QEWB SERIES and variants.

The following all share most of the same internal parts: Qewb, Qewb Multi, Qewb Inbuilt, Qewb 2000, Qewb 2000 Multi, Qewb 2000 Inbuilt, Tenz, Focuz, Flamestar, Radiant, Hobson, Fitzroy.

Combustion plate, bricks, door handles, control knobs and castings (where applicable), are identical. Though air tubes are generally the same, there are new requirements for the Hobson & Fitzroy clean air (additional square tubes between bricks and combustion plate).

Of the Qewb variants, the Qewb 2000 has a curved glass, whereas the others have a flat piece of glass. It is therefore the only variant to use a different door, door handle shaft, glass, door rope, and glass packing to the others.

The Hobson and the Fitzroy share identical fireboxes and panel sets, the difference is that the Hobson has a

cooktop and the Fitzroy features enamelled top panels.







**HOBSON** 

**FITZROY** 

(L-R) QEWB, QEWB MULTI, variants based on this





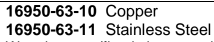


Variations of the Qewb Inbuilt

Inbuilt

**QEWB 2000 SERIES** 

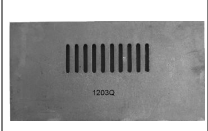




Waterbooster (fitted above combustion plate)

- Qewb series and NON CA Hobson

**NB** CA versions of Hobson and Fitzroy CANNOT have a waterbooster fitted.





**1250-67-1203** Qewb Multi Main Grate (pictured) (450mm x 220mm)

**36018-0100** Blenz/ /QewbMF Ash Pan (see Blenz). 270mm W x 330mm D x 160mm H

xxxx Qewb 2000 MF Ash Pan (pictured) 240mm W x 300mm D x 120mm H). No longer available



#### 1250-67-1204

Front Casting - Qewb Multi-fuel 440mm W (back), 410mm W (front) 95mm H, 100mm D



**25031-0110** Hobson / Fitzroy Top Air Slide (pictured) **2310Q** Qewb Top Air Slide – similar to 25031-0110, a bolt is welded at far left instead of the control lever welded as pictured here. 460mm x 40mm Use with 16300-0020-31, 4825-031

Door rope

16080-31 - 10mm square: Qewb, Hobson, Fitzroy

Glass Glass seal **16080-64 -** 13mm soft round door rope: Qewb 2000 **16100-31 -** 400 x 197mm, **16100-64** (Q2000 bowed) **16110-31, 16110-64** 25mm wide glass fibre black ladder

Yunca Solid-Fuel ID & Spares - NOV 2021.doc

### **HOBSON, FITZROY, QEWB SERIES (continued)**





#### 16050-0001

Firebrick – 230mm x 115mm x 40mm 10 needed. (4 across back, 3 each side). Ordered individually.

#### 16060-31

Combustion plate. 510mm x 265mm. Looking side on this plate is tapered, being higher at the front **NB**. Some models (wood-burners) may require air tube 1607 / 1607C (purchased separately)



**16071-0001 & 16071-0001C (clean air)** Single air tube. 545mm x 40mm dia.

NB. CA tube is fully open at the end

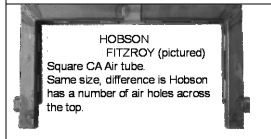
**16074-0800C** [Fitzroy] (pictured)

**16074-3100C** [Hobson] (not pictured)

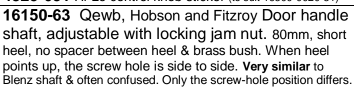
Square CA Air tube – Fitzroy and Hobson CA 545mm x 300mm x 35mm

This air tube assembly is placed directly on top of the firebricks (16050-0001), directly under the combustion plate (16060-31).

The Hobson set has holes drilled across the top.



**16300-0001** Standard door handle 100mm **16300-0020-31** Control knob (blank, no sticker) 33mm **4825-031** Hi-Lo control knob sticker (to suit 16300-0020-31)





**16150-64** – not stock listed, special order. Door handle shaft, adjustable with locking jam nut. Qewb2000 series 90mm, short heel, 10mm spacer between brass bush and heel.

### "OLD MODEL" MULTI

If the heater has a large spinner damper control in the middle of the ash door, then it is an Old Model Multi. Flue size is 125mm. Some spare parts are still available for this model, however it is now very old and the continued safety of the appliance must be considered. The spare parts have not been pictured here, and you should obtain accurate measurements (bearing in mind parts may warp and wear with age and use).

Parts for this model are of a different size, and some are a different shape to those of the "new model" Multi (refer following pages).



**1250-14-1202L**, **1250-14-1202R** Left and Right Old Model Side Castings (345mm x 150mm)

• There is a small section cut out at the bottom-front of the casting [This fits over the base of the front casting].

**1250-14-1200** Old Model Back casting (385x150). **1250-14-1201** Old Model Bottom back casting (345x80) **1250-14-1203** Old Model Main grate (350x180). **1250-14-1204** Old Model Font casting.

• These are all slightly smaller than components for the more modern "New Model" version.

**16060-14L** Combustion Plate (Large) - A flat plate with another piece at the front vertical (90 degrees) to the main plate, with a couple of prongs sticking out. Not all versions available, with different plate sizes and prong lengths / diameters. Some known sizes are: 200mm W x 250mm D with 45mm long pins, 240 W x 250mm D with 45mm pins, and 250mm W x 310mm D with 35mm pins. Please contact Yunca.

16100-14 - glass, 300 x 152mm. Door rope and glass seal - use 16080-12, 16110-12 and trim to fit.

**Door handle** (round, wooden) and **Door handle shaft** (thin shaft, rod bent at an angle) are no longer available. These can be replaced with current parts provided the thread in the door frame can be re-tapped.

Neither the "flip-flop" nor "slide" damper systems are available as replacement parts.

The **round control knobs** for this model are no longer available either.

# "NEW MODEL" MULTI Freestanding and Inbuilt

Features three controls: Two air controls on the left and a door lock on the right will show they have a standard "New Model" Multi (applies to freestanding and inbuilt models).

The freestanding model has been discontinued, and is often referred to as a "Qewb" (cube) in error due to its' shape. The Qewb series is featured on p 8 & 9









1362-0.25-1.25-0 1/4 x 11/4 Steel Roll Pin (Door hinge pins)

16300-0001

Standard door handle





16300-0020-31

Control knob (blank, no sticker)

4825-031

Hi-Lo control knob sticker for 16300-0020-31





16950-12-10L Copper

16950-12-11L Stainless Water booster

"New Multi" - Left fitting

**16950-12-10R** Copper

16950-12-11R Stainless Water booster

"New Multi" - Right fitting

As you face the fire, these fittings exit the back wall of the firebox, on either left or right hand side

Copper 16950-12-10L [Left] Stainless 16950-12-11L [Left]



16950-12-11R [Right]

25012-0042

Multi Firebox Air Slide Lever (used for wood / coal) 25012-0043

Multi Firebox Lock Lever

25012-0042



The parts featured below are often mistaken as bricks. This model does not feature any bricks, only cast iron inserts. Wear on these parts over time can however give the impression that bricks are used.



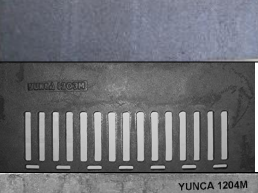
#### 1250-12-1200

Back casting -- [435mm x 145mm]



#### 1250-12-1202

Side casting -- [370mm x 145mm] (Same for both left and right).



#### 1250-12-1201

Bottom back casting. -- [400mm x 100mm] (Fitted on floor of firebox, behind main grate)

#### 1250-12-1203

Main grate -- [395mm x 170mm]

**36012-0100** (not pictured)

Ash pan -- [330mm W x 390mm D x 50mm]

#### 1250-12-1204

Front casting.

400mm W x 100mm D x 75mm H

. . . . . . . . .

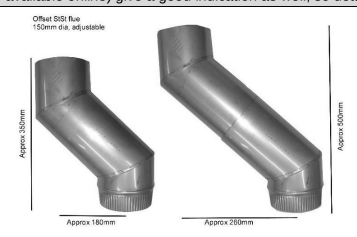
MULTI FRONT CASTING





# FLUE KIT PARTS - 150mm dia (Solid fuel)

To reduce the size of this file, not all flue kit parts have been included or photographed. The offsets are shown because we often get asked the dimension details (zoom to view detail better). With other parts, the size is listed, but no photo as these are pretty much standard in the industry. Installation instructions (also available online) give a good indication as well, so details have not been included here.



#### 14150-14135-45

150mm Offset flue, adjustable.

Variable height from 350mm to 500mm (approx.)

Variable flue centre-to-centre from 180mm to 250mm (approx.)



#### 14150-14142-45

250mm Offset galv liner, adjustable.

Variable height approx. 510mm to 700mm (approx.)

Variable flue centre-to-centre from 280mm to 400mm (approx.)

 Boundary (secondary) shield 300mm x 300mm dia
 14150-14220

 Ceiling tile – 430mm x 430mm x 25mm
 14150-14441

GLASS CHART: - Model	Part No.	Glass Size
BLENZ / XCEL DOOR GLASS	16100-18	448 x 280mm
FINZ (BOWED) DOOR GLASS	16100-07	466 x 260mm {1702mm Radius}
MULTI (NEW MODEL) DOOR GLASS	16100-12	325 x 216mm
MULTI (OLD MODEL) DOOR GLASS	16100-14	300 x 152mm
QEWB / HOBSON / FITZROY DOOR GLASS	16100-31	400 x 197mm
QEWB 2000 (BOWED) DOOR GLASS	16100-64	432 x 222mm {NOTE: ORIGINALLY 441.4 x 222}
WEGJ 2000 DOOR GLASS	16100-92	528 x 218mm
WEGJ (OLD MODEL) DOOR GLASS	16100-93	530 x 220mm {approx. 20mm RADIUS CORNERS}
Z50c DOOR GLASS (Inbuilt)	16100-97	Older model uses 415 x 215mm. Later model uses part # 1610Q {400 x 197mm}

### **NOTES**

Replacement panels (including grill tops) and door castings are available for most fires, but have not been listed. Use this guide to determine which fire you have and contact Yunca Invercargill for pricing and availability.

Please be aware that enamel colour panels are very difficult to colour-match, and replacements are highly likely to differ (in colour shade) to the original.

This guide can be downloaded from the Yunca website (https://www.yunca.co.nz/technical)

Yunca Heating, 41 Onslow St, Invercargill. Ph 03 216 6626. Email sales@yunca.co.nz