30DSERIES

turbofan

E32T5
(Touch Screen)

Installation and Operation Manual







MANUFACTURED BY

Moffat Limited

Rolleston 7675 New Zealand

INTERNATIONAL CONTACTS

AUSTRALIA

Moffat Pty Limited

Web: E.Mail: www.moffat.com.au vsales@moffat.com.au (tel) (fax) (tel): (tel): +61 (03) 9518 3888 +61 (03) 9518 3833 1800 622 216 1800 337 963 Main Office: Service: Spares: Customer Service: 1800 335 315 1800 350 281

CANADA

Serve Canada

Web: E.Mail: Sales: www.servecanada.com info@servecanada.com (tel): 800 551 8795 (Toll Free) (tel): 800 263 1455 (Toll Free) Service:

NEW ZEALAND

Moffat Limited

www.moffat.co.nz sales@moffat.co.nz (tel): 0800 663328 Web: E.Mail: Main Office:

UNITED KINGDOM

Blue Seal

Web: E.Mail: Sales: www.blue-seal.co.uk www.blue-seal.co.uk sales@blue-seal.co.uk (tel): +44 121 327 5575 (fax): +44 121 327 9711 (tel): +44 121 322 6640 (fax): +44 121 327 9201 (tel): +44 121 327 6257 Spares: Service:

UNITED STATES

Moffat

Web: Sales:

www.moffat.com (tel): 1-800 551 8795 (Toll Free) (tel): 336 661 1556 (fax): 336 661 9546 (tel): 866 673 7937 (Toll Free)

Service:

REST OF WORLD

Moffat Limited Web: E.Mail: www.moffat.co.nz export@moffat.co.nz

The reproduction or copying of any part of this manual by any means whatsoever is strictly forbidden unless authorized previously in writing by the manufacturer.

In line with policy to continually develop and improve its products, Moffat Ltd. reserves the right to change the specifications and design without prior notice.

© Copyright Moffat Ltd. March 2019.

Contents List

E32T5 Turbofan Convection Oven.

Introduction
Specifications4
Installation Installation Requirements Unpacking Location Clearances Stand Mounted Ovens Electrical Connection Water Connection Recommended Water Specifications Positioning and Levelling of Oven Initial Start-Up Commissioning
Operation - Manual Mode7 Manual Mode
Operation - Manual Mode with Shelves
Operation - Manual Mode with Core Probe
Operation - Recipe Mode Recipe Mode Recipe Mode - with Shelves
Operation - Recipe Mode - Recipe Editing
Operation - Manager Mode - Settings
Cleaning and Maintenance
Fault Finding33 Error Messages
Electrical Schematics35
Replacement Parts List36

Introduction

Before using your new oven, please read this instruction manual carefully, pay particular attention to any information labelled **'WARNING'**, **'CAUTION'**, **'IMPORTANT'** or **'NOTE'** in this manual.

Warning

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a hazardous situation which, if not avoided, will result in minor or moderate injury.

If you are unsure of any aspect of the installation, instructions or performance of your oven, contact your TURBOFAN dealer promptly. In many cases a phone call could answer your question.

Should you contact your TURBOFAN dealer on any matter concerning this oven, please have the information provided opposite, readily available.

This manual must be kept by the owner for future reference.

A record of *Date of Purchase, Date of Installation* and *Serial Number of the oven* should be recorded in the area provided below

The serial number of this oven can be found on the Technical Data Plate located on the front right hand side panel, see diagram in 'Installation Section'.

Model Number:	
Serial Number:	
Dealer:	
Service Provider:	
Date Purchased:	
Date Installed:	

Safety Information

For your safety, please pay attention to the following symbols marked on the appliance.

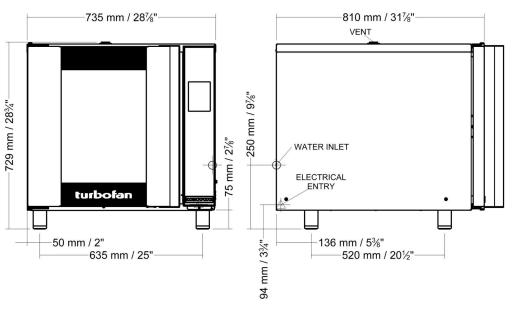
- Risk of electric shock.

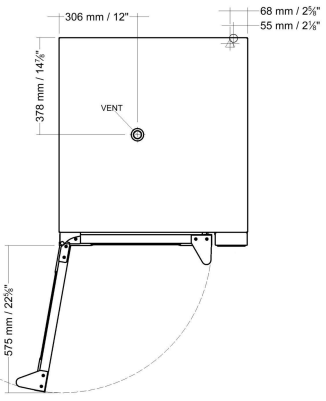


No user serviceable parts inside. Qualified service person access only. Disconnect from power before servicing.

Specifications

E32T5





	208V, 50/60Hz, 6.5 kW	
	220 - 240V, 50/60Hz, 6.5 kW	
Tray Capacity	5 x US Full Pan	
Tray Spacing	85 mm / 3 ¹ / ₃ "	
Max Water Pressure	80 psi / 550 kPa.	
Connection Size	³ / ₄ " GHT	
	Tray Spacing Max Water Pressure	

NOTE: If the Moisture Mode cooking option is not required, the oven does not need to be connected to a water supply.

Installation Requirements

Important:

- Installation shall comply with local electrical, health and safety requirements.
- It is most important that this oven is installed correctly and that oven operation is correct before use.
- If you have any questions regarding the proper installation and / or operation of this oven, please contact your local Turbofan distributor.

Unpacking

- Remove all packaging and transit protection including all protective plastic coating from the exterior stainless steel panels.
- Check the oven and supplied parts for damage. Report any damage immediately to the carrier and distributor.
- Check that the following parts have been supplied with your oven:-

4 x Leg Adjustable.
Wire Racks x 5.
Brass Adaptor.
Washer Rubber.

USA / Canada / Mexico only.

- Report any deficiencies to the distributor who supplied your oven.
- 5. Securely fit the 4 legs supplied with the oven.
- Check that the available electrical supply is correct to that shown on the Technical Data Plate located on the front right hand side panel.
 - Also refer to 'Specifications' section, 'Oven Specifications Table' on previous page.

Location

- 1. Position the oven in its approximate working position.
- The unit should be positioned so that the control panel and oven shelves are easily reachable for loading and unloading.



Clearances

To ensure correct ventilation for the motor and controls, the following minimum installation clearances are to be adhered to:-

Тор	200mm / 8'
Rear	50mm / 2".
Left-hand side	50mm / 2".
Right-hand side	75mm / 3".

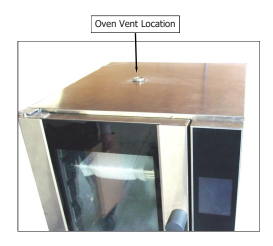
Clearance From Source of Heat.

A minimum distance of 300mm (12") from the appliance sides is required.

NOTE: Fixed installations require at least 500mm - 20" clearance at the right hand side of oven for service access.

Important:

The vent located on the top of the oven must NOT be obstructed.



Stand Mounted Oven

For stand mounted ovens, the oven feet are used to level the oven on the stand. Refer to the instructions supplied with separately ordered stands for mounting details.

Electrical Connection



Warning

This oven must be earthed / grounded.

Each oven should be connected to an adequately protected power supply with an appropriate three wire power cord.

RCD (Residual Current Device) / GFCI (Ground-Fault Circuit-Interrupter) protection of the power supply to this appliance is recommended.

An isolation switch must be mounted adjacent to, but not behind the oven and must be readily accessible to the operator. This switch must be clearly marked and readily accessible in case of fire.

Check the electricity supply is correct to as shown on the Technical Data Plate on the front right hand corner of the oven side panel.

NOTE: All electrical connections must only be carried out by a suitably qualified person.

- 1. Remove oven right hand side panel.
- Bring the supply cable up through the grommet at the back of oven and through the compression gland on the electrical switchgear panel.
- Connect the mains supply to the appropriately marked terminals on the terminal block.

Water Connection

NOTE: If the Moisture Mode cooking option is not required, the oven does not need to be connected to a water supply.

- Tighten the 2 screws securing the water connection to the rear of the oven. (These have purposely been left loose to prevent damage to the water connection during transit).
- 2. Connect a cold water supply to the water inlet (R ¾" Connector) on the oven.

Tighten Screws.

NOTE:

For USA / Canada / Mexico, the supplied 3/4" GHT Brass Adaptor and Washer should be used to connect a water supply to the oven water inlet.

- Max Inlet Pressure 80psi / 550kPa.
- 3. Turn 'On' the water supply and check for leaks.

Recommended Water Specifications

In order to prevent corrosion or scaling in the oven and water system due to supplying water that is either too soft or too hard, the following recommendations should be used as a guideline.

Hardness: Between 60 and 90ppm.
PH: Greater than 7.5.
Chlorides: Less than 30 ppm.

Positioning and Levelling of Oven

 Correctly locate the oven into its final operating position and using a spirit level, adjust the oven feet so that the oven is level and at the correct height.

Initial Start-Up

Before using the new oven;

- When using the oven for the first time, operate oven for about 1 hour at 200°C / 400°F to remove any fumes or odours which may be present.
- Please refer to the Operation Section of this manual for details on how to correctly operate and shutdown the oven.

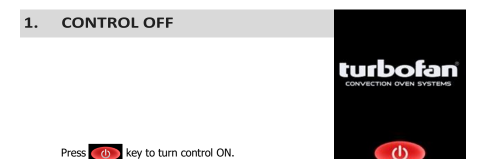
Commissioning

Before leaving the new installation;

- Check the oven functions in accordance with the operating instructions specified in the 'Operation' section of this manual.
- 2. Ensure that the operator has been instructed in the areas of correct operation and shutdown procedure for the appliance.

NOTE: If it is not possible to get appliance to operate correctly, turn 'Off' power at the mains supply and contact supplier of this appliance.

Manual Mode



2. CONTROL ON

Press **MANUAL** to set the Manual Mode Parameters.

Oven Pre-Heating will occur automatically.



Press HELP to show HELP screen. (All screens).

Press to turn oven light On/Off.

Press 🗱 to cool down oven.

Press to turn OFF controller.

3. CONVECTION / MOISTURE MODE

Press to select either **Convection** or **Moisture** Modes.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Heat 'On' symbol will illuminate when oven is heating.

Moisture 'On' symbol will illuminate when moisture mode is operating.

Press the number on the Steam Key to select Moisture Level Screen.



Operation - Manual Mode

MOISTURE LEVEL SCREEN.

Enter moisture level required.

Range 0 - 5.

Press to confirm.

Press to cancel.



4. **SELECT TEMPERATURE**

Press 1121°C to select the cook temperature.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Press and hold **SET** to display Actual Temperature.

CAVITY SET TEMPERATURE SCREEN.

Enter temperature required.

Range 50 - 260°C (120 - 500°F).

Press to confirm. Press to cancel.





Press 01:00 on the Time Key to select cook time.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Press to increase time in one minute intervals.

ENTER COOK TIME SCREEN.

Enter cook time.

Range 00.01sec - 99.59hrs.

to confirm. Press Press to cancel.



Operation - Manual Mode

6. SELECT FAN SPEED (HIGH-LOW)

MANUAL

STEAM 5

SET \$\int 121^\circ C

O1:00 \$\int 1

High \$\int 2

HEAT OFF

Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Press to select Fan Speed.

Toggle through the following screens to select fan speed required, either $\operatorname{\sf High}$ or $\operatorname{\sf Low}.$

HIGH

LOW

Press to confirm.

Press X to cancel.

7. COOKING START - MANUAL

Load product into oven and close oven door.

Press to start cooking.

Press to cancel cooking.





Press and hold **SET** to show Actual Temperature.

Press 11 to Pause Cooking. Press again to re-start cooking.

Press to save settings made. These will be saved as the default settings.

8. COOKING COMPLETED - MANUAL

Alarm will sound.

Press Or 1 to add more cook time.

or

Press to cancel alarm.



Operation - Manual Mode with Shelves

BACK

Manual Mode - with Shelves



Press [5] to select shelf.

MANUAL

STEAM 5

SET \$121°C

01:00 +1

SELECT SHELF

HELP

Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Press — on shelf to select shelf required.

Shelf will flash between Set Time for current shelf and Manual.



Shelf Mode can be used to cook different product with the same cook temperature, where individual shelf times can be set for each shelf.

As each shelf completes cooking an alarm will sound.

Additional cook time can be added

Or

The alarm for completed shelves can be cancelled as shown in **Item 3 - Cooking Completed - Shelves**.

When selecting further shelves, Timer or Manual Mode can be selected.

To select Timer Mode, press

To select Manual Mode, press



Each shelf can be programmed with its own individual cook time.

Select Product screen will appear, select Manual.

The shelf selected will show.





Operation - Manual Mode with Shelves



Once all shelves to be used are programmed, load product onto shelves and close oven door.

Press to start each shelf.

Press to cancel program for each shelf.

When shelf timers are running, the Shelf Mode Screen will alternate between Time Left to Run and Shelf Setting, (either Timer or Manual Mode).





COOK

COMPLETE

BAKE MORE?

01:00

TIMER



3. COOKING COMPLETED - SHELVES

As each shelf timer completes its timed cooking, the following screen will appear.

Alarm will sound.

Press or to add more cook time.

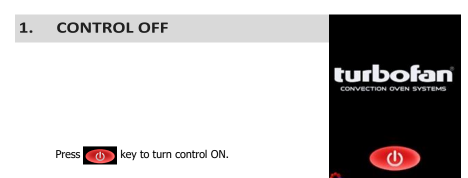
or

Press to cancel alarm.

When shelf **Cook Complete** occurs, the shelf that has completed its cycle is shown in the **top left corner** of the **Cook Complete** screen.

NOTE: Item 3 above, will be repeated for each shelf as it completes its cooking cycle.

Manual Mode - (Optional Core Probe)



2. CONTROL ON

Press MANUAL to set the Manual Mode Parameters.

Oven Pre-Heating will occur automatically.

Connect the Core Probe to the connector on the lower right side of the control panel.



Press HELP to show HELP screen. (All screens).

Press to turn oven light On/Off.

Press 🔅 to cool down oven.

Press to turn OFF controller.

3. CONVECTION / MOISTURE MODE

Press to select either ${f Convection}$ or ${f + Steam}$ Modes.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Heat 'On' symbol will illuminate when oven is heating.

Press the number shown on the **+ Steam** Key to select Moisture Level Screen.



Moisture 'On' symbol will illuminate when moisture mode is operating.

Core Temperature Probe symbol will show if core temperature probe fitted.

Operation - Manual Mode with Core Probe

MOISTURE LEVEL SCREEN.

Enter moisture level required.

Range 0 - 5.

🇾 to confirm. **Press**

to cancel. Press



4. **SELECT TEMPERATURE**

Press 177°C to select the cook temperature.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Press and hold SET to show Actual Temperature.

CAVITY SET TEMPERATURE SCREEN.

Enter temperature required.

Range 50 - 260°C (120 - 500°F).

Press Press to cancel.



to confirm.



Press 319°C on the Probe Temp Key to enter Core Probe Set Temperature.



Press TELP to show HELP screen.

Press **BACK** to return to previous screen.

Shows elapsed time since probe fitted.

CORE PROBE SET TEMPERATURE SCREEN.

Enter Core Probe set temperature.

Range 50 - 90°C (122 - 194°F).

to confirm. Press to cancel.



Operation - Manual Mode with Core Probe

6. SELECT FAN SPEED (HIGH-LOW)

MANUAL

STEAM 5

SET \$121°C

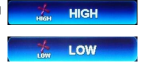
ACT \$19°C 00:67

Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Press to select Fan Speed.

Toggle through the following screens to select fan speed required, either High or Low.



Press to confirm.

Press to cancel.

7. COOKING START - MANUAL

Insert Core Temp probe Into product as shown in 'Core Temp Probe - Use Guide', overleaf.

Load product into oven and close oven door. Cooking will start immediately.



Press and hold **SET** to show Oven Actual Temperature.

Actual Key Timer shows Time Run since start of Probe Cooking phase.

Press and hold ACT to show Core Probe Set Temperature.

8. COOKING COMPLETED

Alarm will sound.

Press or to add more cook time.

Press x to cancel alarm.

Remove product from oven.



Operation - Manual Mode with Core Probe

Core Temp Probe - Use Guide

With core probe cooking, it is important to position the probe in the very centre of the food. The probe should always be positioned from the top downwards at the centre of the food to be cooked.

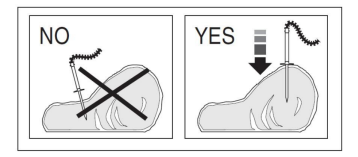
In pieces whose thickness is less than twice the probe length, the probe should be inserted horizontal to the table top so that the tip of the probe is located in the middle of the food (see second figure).

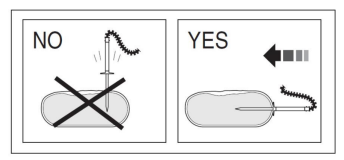
The probe measures the temperature at the centre of the food.

It is also recommended that the food, with the probe inserted, is placed into the centre of the oven.

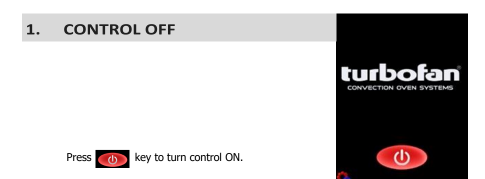
Advantages of Core Probe Cooking

- Improves control over the cooking process, eliminating the risk of loss and waste.
- Permits accurate cooking irrespective of the quality or size of the product.
- Saves time because cooking control is automatic.
- Guarantees strict hygiene because, with precision monitoring of the core temperature, there is no need for food to be handled, poked or pierced.
- Ideal for large items of food.





Recipe Mode



2. CONTROL ON

Press **RECIPES** to select the Recipe Mode Parameters.

Oven **Pre-Heating** will occur automatically.



Press HELP to show HELP screen. (All screens).

Press to turn oven light On/Off.

Press 🔅 to cool down oven.

Press to turn OFF controller.

3. SELECT PRODUCT

Select PRODUCT from Product Category List by; Selecting from Product Category List, OR

Using the Scroll Key to scroll through Recipe List.

If the recipe selected has Core Probe programmed as part of recipe cooking, the following logo will appear at the bottom of the recipe selected, plug in the core probe and insert Probe into the product as shown in 'Core Temp Probe - Use Guide', on previous page.

Load product into oven and close oven door. Cooking will start immediately.



Press to select Product Category.

Press to scroll through Recipes.

Press to edit Recipe.

4. START COOKING



Screen shows stages of cooking, i.e. Stage 1 of 3 stages of cooking.

Press to start cooking.

Press to cancel cooking.

5. CHANGING ACTIVE STAGE SETTINGS

The following settings can be adjusted for the currently active stage. Time.

Temperature. Moisture Level. Fan Speed.

Remove product from oven.

Press to save changes made. These will be saved as the default settings.



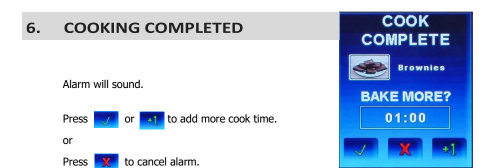
Press THELP to show HELP screen.

Press HOME to return to Main screen.

Press **BACK** to return to previous screen.

Press and hold **SET** to show Actual Temperature.

Press 111 to pause recipe. Press again to re-start recipe.



Recipe Mode - with Shelves

1. SELECT RECIPES

Press **RECIPES** to select the product required.

Oven Pre-Heating will occur automatically.



Shelf Mode can be used to cook different recipes with the same cook temperature, where individual shelf times can be set for each shelf / product.

2. SELECT PRODUCT

From the scroll down menu, select product required.



Press THELP to show HELP screen.

Press HOME to return to Main screen.

Press **BACK** to return to previous screen.

Press en to return to Shelf Mode screen.

3. SELECT SHELVES

Press [5] to select shelf.



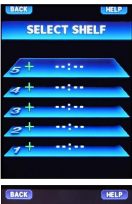
When illuminated, Moisture Mode is On.

Heat 'On' symbol will illuminate when oven is heating.

Press on shelf to select shelf required.

or

Press to select Timer Mode.



Each shelf can be programmed with its own individual cook time.

Press 😛 to select a second shelf.

or

Press to select Timer Mode.



A product Screen with products with the same cook temperature will appear.

Select further products or timers as required.

Load shelves and close oven door



Press **BACK** to return to previous screen.

Press THELP to show HELP screen.

4. START COOKING - SHELVES

Press to

to start each shelf.

Press

to cancel program for each shelf.

When shelf timers are running, the Shelf Mode Screen will alternate between Time Left to Run and Shelf Setting, (either Timer or Recipe Mode).



When shelf times are running, the Shelf Mode Screen will alternate between Time Left to Run and Shelf Setting, for each active shelf (either Timer or Recipe Mode).

5. COOKING COMPLETED - SHELVES

As shelves / Timers complete cooking an alarm will sound.

Press or to add more cook time.

or

Press to cancel alarm.

Tamales

BAKE MORE?

01:00

Alarm for completed shelves can be cancelled as shown in **Item 4 - Cooking Completed-Shelves**.

Additional cook time can be added

NOTE: Item 4 above, will be repeated for each shelf as it completes its cooking cycle.

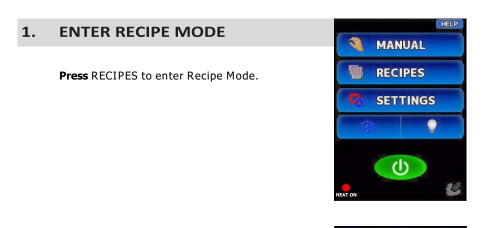
Shelf Mode cannot be used to cook recipes with different multi stage cooking times.

Shelf Mode cannot be used when cooking recipes using the Core Probe.

Other shelves can only be used in Timer Mode when a Multi Stage Recipe is running.

Operation-Recipe Mode-Recipe Editing

Entering Recipe Editing Mode



Press THELP to show HELP screen.

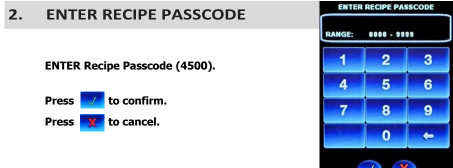


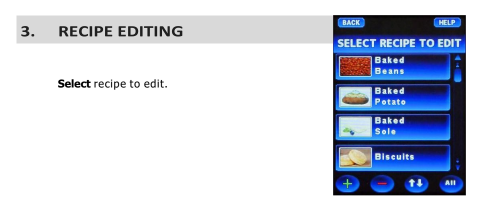


SELECT PRODUCT Baked Beans

> Potato Baked Sole

Biscuits





Press THELP to show HELP screen. Press **BACK** to return to previous screen. Press to select Product Category. to scroll through Recipes. Press 1 to create a new Recipe. Press ---

and the Recipe to be deleted, Press to remove a recipe.

Operation-Recipe Mode-Recipe Editing

In the Edit Recipe screen.

Press recipe name to edit name.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

4. RECIPE NAMING

Edit / add recipe name using keypad.

Press to confirm.

Press to cancel.

Display will return to Edit Recipe screen.



5. RECIPE IMAGE

Press Image in Edit Recipe screen.

Image gallery will display.

Select image required from Image gallery.

Press to confirm.

Press X to cancel.

Display will return to **Edit Recipe** screen.



6. RECIPE CATEGORIES

Press Select Categories in Edit Recipe screen.

Choose a category and press to add a recipe to a category.

NOTE: Recipes can be added to more than one category.

Press to confirm.

Press to cancel.

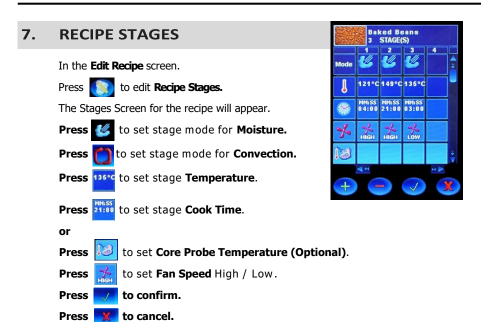
Display will return to Edit Recipe screen.



Press to create a new Category.

Press and the Category to be deleted, to remove a category.

Operation-Recipe Mode-Recipe Editing



Press to create a new Stage.

To delete a Stage, press and Mode
Symbol , in the Stage to be deleted.

Display will return to Select Recipe to Edit screen.



Press **BACK** to return to previous screen.



Display will return to **Select Product** screen.

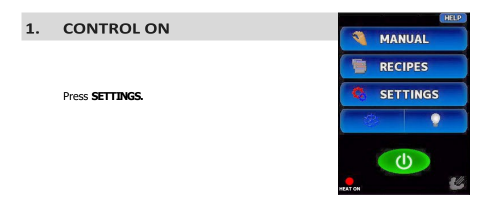
To exit Edit Mode, press HOME.

Display will return to the Start-Up menu.

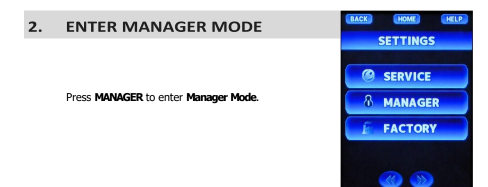


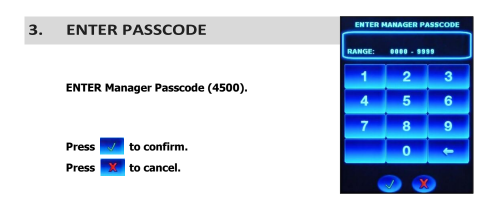


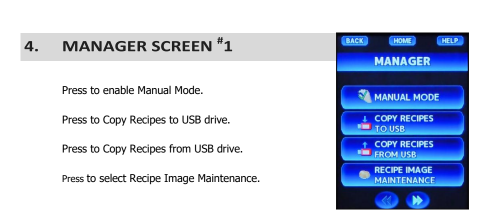
Selecting Manager Mode



Press THELP to show HELP screen.







Press HELP to show HELP screen.

Press HOME to exit MANAGER screens.

Press BACK to return to previous screen.

Press \bigcirc to select next MANAGER screen.

RECIPE IMAGE MAINTENANCE.

Press to Copy Recipes from USB drive.

Press to Delete Recipe images.

Select individual image to be deleted.

Or

Press to delete ALL Images.

Press to confirm.

Press to cancel.

SELECT IMAGES TO DELETE

Press **BACK** to return to previous screen.

Press to select next MANAGER screen.

Press TELP to show HELP screen.

Press **BACK** to return to previous

screen.

Screen returns to **Recipe Image Maintenance** screen.

5. MANAGER SCREEN #2

Press to adjust Buzzer Volume Up / Down.

Press to turn Cook Done beep On / Off.

Press to enable / disable Key-Press beep.

Press to turn READY beep On / Off. (If enabled, oven will beep when pre-heat temp is reached).



Press TELP to show HELP screen.

Press HOME to exit MANAGER screens.

Press BACK to return to previous screen.

Press for next / previous MANAGER screen.

6. MANAGER SCREEN *3

Press to configure PREHEAT options.

Press to configure AUTO START option.

Press to configure SETBACK option.

Press to configure AUTOCOOL TEMPERATURE option.



Press for next / previous MANAGER screen.

PRE-HEAT OPTIONS.

Press to select Use Pre-Heat Recipe On / Off.

Press Fan Settings.

Toggle through 'High' / 'Low' Speed screens.

Press Temperature Key to display keypad. Enter Pre-Heat Temperature.

Range 50 - 260°C (120 - 500°F).

Press to confirm.

Press to cancel.



Press BACK to return to Manager Screen *3.

AUTOSTART SCREEN.

Press to enable / disable Autostart mode.

Press Autostart to display keypad. Enter **Auto-start** time.

Press Temperature Key to display keypad. Enter **Auto-Start** temperature.

Range 50 - 260°C (120 - 500°F).

Press to confirm.

Press to cancel.



Press to show HELP screen.

Press **BACK** to return to **Manager Screen** *3.

SETBACK SCREEN.

Press to enable / disable **Setback** mode. 'Setback Mode' is an energy saving feature that reduces oven temperature if oven is left idle for a pre-determined time.

pre-determined time.

Press Time to display keypad. Enter Setback
Interval time.

Press either or to toggle between Convection and Moisture modes.

Press temperature shown in either mode to change the Setback temperature. Keypad will display. Enter temperature required.

Press to confirm.

Press X to cancel.



Press **BACK** to return to **Manager Screen** *3.



AUTOCOOL TEMPERATURE FUNCTION.

'This is the temperature that the oven will cool to if the 'Autocool' function on the oven Home Screen is selected.

Press Autocool to display keypad. Enter **Autocool** temperature required.

Range 0 - 260°C (32 - 500°F).

Press to confirm.

Press to cancel.



Press for next / previous MANAGER screens.

7. MANAGER SCREEN #4

Press to enable / disable **Cook Cooldown**.

If enabled and Oven Actual Temperature is higher than Recipe Set Temperature, will force cooldown of oven before starting the new recipe.

If disabled, will allow cooking to start even though Actual Oven Temperature is higher than Set Temperature.

Press to enable / disable **Recipe Runtime Changes**.

If selected, allows recipes to be changed during the Recipe Cooking operation.

Press to enable / disable **Save Manual Runtime Changes**.

If selected, enables the Save Mode in Manual Cooking to allow settings made to be saved.

Press to enable / disable Save Recipe Runtime Changes.

If selected, allows changes made during the Recipe Cooking operation, to be saved. Original recipes will be over-written.

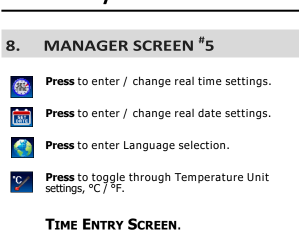


Press THELP to show HELP screen.

Press HOME to exit MANAGER screens.

Press **BACK** to return to previous screen.

Press for next / previous MANAGER screens.



MANAGER

10:01:33 AM

30/04/2013

LANGUAGE

TEMPERATURE
UNITS

Press HELP to show HELP screen.

Press HOME to exit MANAGER screens.

Press Am to change from AM to PM.

Press for next / previous MANAGER screen.

Enter time.

Press to confirm.

Press to cancel.



DATE ENTRY SCREEN.

To change Day, press the number, numeric key pad will display.

To change Month, press the number, numeric key pad will display.

To change Year, press the number, numeric key pad will display.

To change Day shown, press day shown to toggle through all days.

Press to confirm.

Press to cancel.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

SELECT LANGUAGE SCREEN.

Press the language key required to select language.

Press to confirm.

Press X to cancel.



Press THELP to show HELP screen.

Press **BACK** to return to previous screen.

Press on **Manager Screen** *5 for next / previous MANAGER screens.

MANAGER SCREEN #6 9.

Press to adjust screen BRIGHTNESS.

Press to enter AUTO DIM SETTINGS.

Press to enter PASSCODE MAINTENANCE.

Press to RE-CALIBRATE TOUCHSCREEN.

HOME BACK HELP MANAGER **BRIGHTNESS** AUTO DIM PASSCODE MAINTENANCE RE-CALIBRATE 4

Press THELP to show HELP screen.

Press HOME to exit MANAGER screens.

Press **BACK** to return to previous screen.

AUTO DIM SETTINGS SCREEN.

+ Press **Time** to adjust automatic screen dimming time. Press **Brightness** to adjust screen dim percentage.

Press to confirm.

to cancel. Press



PASSCODE MAINTENANCE SCREEN.

Press to enable / disable Recipe Passcode. If enabled, a passcode is required to enter recipe editing mode.

Press Change Recipe Passcode.

Press to enable / disable Manager Passcode. If enabled, a passcode is required to enter Manager

Pressing either 'Change Recipe Passcode' or 'Change Manager Passcode' will display the Change Passcode screen.

Press to enter New Passcode.

Numeric key pad will display. Enter new password.

to confirm.

Press to cancel.

Press to **Verify** passcode. Numeric key pad will display. Enter new password

Press to confirm.

Press to cancel.





RE-CALIBRATE TOUCH SCREEN.

Press to **Re-Calibrate Touch Screen**.

NOTE;

This should only be carried out if the touch positions on the screen become difficult to operate.

Warning Reboot Unit? screen will appear.

Press to confirm.

Press to cancel.

Follow the On-Screen prompts.



Cleaning and Maintenance

Cleaning Guidelines



Caution

Always turn off electrical power at the mains supply before commencing cleaning.

This oven is not water proof. Do not use water jet spray to clean interior or exterior of the appliance.

To achieve the best results, cleaning must be regular and thorough. If any small faults occur, have them looked at promptly. Don't wait until they cause a complete breakdown.

NOTE

- Carefully read and follow the safety instructions on the label of the cleaning product to be used.
- DO NOT use harsh abrasive scouring pads or abrasive detergents as they could damage the oven.
- Ensure that any detergent or cleaning material has been completely removed after each cleaning.

To keep your oven clean and operating at peak efficiency, follow the procedures shown below:-

Oven Cleaning

NOTE

- If oven usage is very high, the cleaning procedure should be carried out more frequently.
- Allow the oven interior to cool to approx 50°C / 120°F before commencing cleaning.

Stainless Steel Surfaces

- Thoroughly clean the exterior surfaces of the oven with, a damp cloth moistened with a mild detergent solution, or a soft bristled brush.
- Baked on deposits or discoloration may require a good quality stainless steel cleaner. Always apply cleaner when the oven is cold and rub in the direction of the grain.

Side Racks Removal

Right Rack / Fan Baffle

 Undo and remove the rack securing screw securing the front of the RH side rack. The fan baffle is an integral part of the RH Side Rack.



 Lift up and unhook the rear of the rack from the locating peg at the rear of the oven.



 Tilt the top of the rack inwards and lift the rack off the lower mounting brackets.



Left Rack

- a. Lift the LH rack off the front locating peg.
- b. Pull the rack forward out of the oven to disengage the rear of the rack from the rear location peg and remove the rack from the oven.



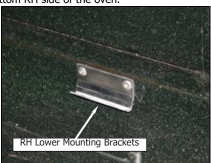
- Clean the racks with a mild anti bacterial detergent and hot water, using a soft bristled brush.
- d. Dry the racks thoroughly with a dry cloth.

Cleaning and Maintenance

Side Racks Re-Fitting

Right Rack

 Align the bottom of the rack with the 2 brackets in the bottom RH side of the oven.



b. Tilt the rack upwards and hook the top rear of the rack on to the locating peg in the top rear of the oven.



c. Fit and tighten the rack securing screw to secure the front of the RH rack.



Left Rack

a. Locate the top rear of the rack onto the locating peg at the top rear LH side of the oven.



b. Locate the top front of the rack over the locating peg at the top front LH side of the oven.



Oven Lamp

- a. Remove the LH side rack as shown previously.
- b. Wash the glass lens with a soft sponge using warm water and a detergent solution. Rinse with clean, warm water.



- c. Dry the glass lens thoroughly with a dry cloth.
- d. Refit LH side rack as shown previously.

Cleaning and Maintenance

Door Seal

a. To remove the door seal, pull the 1 piece seal forward until it pulls out of the location groove around the oven. Note the way the seal is fitted to the oven, with the lip facing inwards.



- Check the door seal for wear and damage and replace as required.
- Wash the door seal in a sink, taking care not to cut or damage the seal.
- d. Dry the door seal thoroughly.
- e. Refit the door seal with lip facing into centre of the oven.



f. Press the door seal into the locating groove in the front face of the oven until the seal is properly located all around the oven.

Oven Interior

- Allow the oven interior to cool to approx 50°C / 120°F before commencing cleaning.
 - Remove the oven racks as shown previously.
 - Clean any build up of grease from the oven interior, using a soft bristled brush with a solution of hot water and a mild anti bacterial detergent.
 - c. Dry the oven thoroughly with a soft dry cloth.
 - d. Clean the oven regularly with a good quality oven cleaner.

Door Glass Cleaning

- Ensure that the oven door is cool before cleaning the oven door glass.
 - a. Open the oven door.
 - Lift up the bottom of the inner glass at the centre of the door to unlock from the inner glass retaining catches and swing the glass inwards towards the oven.





- Clean both sides of the inner glass and the inner side of the outer door glass with a conventional glass cleaner.
- d. Dry the oven door thoroughly with a soft dry cloth.
- e. Swing the inner glass back towards the outer door.
- f. Whilst holding the outer door, lift the inner glass back onto the locking catches until the inner glass is securely held.

Periodic Maintenance

NOTE: All maintenance operations should only be carried out by a qualified service person.

Controls and mechanical parts should be checked and adjusted periodically by a qualified service person. It is recommended that the appliance is serviced every 6 months.

Fault Finding

This section provides a reference to the more common problems that may occur during the operation of your oven. This fault finding guide is intended to help you correct and accurately diagnose problems with your oven.

When fault finding a problem, always use a process of elimination starting with the simplest solution and working through to the most complex. Never overlook the obvious.

You may encounter a problem not covered in this section, please contact your service provider who will require the following information:-

 The Model and Serial Number of the oven, can be found on the Technical Data Plate located on the front right hand side panel of the oven.

Fault	Possible Causes	Remedy	
	Mains isolating switch, circuit breaker or fuses are 'Off' at the power board.	Turn 'On' main isolating switch. Turn 'On' fuses at power board.	
Oven does not operate.	Overtemp tripped (No lights, no power to screen).	Call for service.	
	Touch Controller faulty.	Call for service.	
	Element faulty.	Call for service.	
	Touch Controller faulty	Refer to 'Touch Controller Fault Codes'. Call for service.	
Touch Controller operates but No Heat in Oven.	Door not closed fully.	Close door. (Refer 'Door does not close fully').	
Oven.	Door Microswitch faulty.	Call for service.	
	Heating Contactor faulty.	Call for service.	
	Fan motor faulty.	Call for service.	
	Fan or fan motor obstructed.	Call for service.	
Oven heats up but Fan does not operate.	Controller faulty.	Call for service.	
	Fan contactor faulty.	Call for service.	
	Fan capacitor faulty.	Call for service.	
	Steam Mode not selected.	Check Steam Mode setting.	
	Injector Nozzle blocked.	Call for service.	
Oven does not Steam.	Water Solenoid faulty.	Call for service.	
	Controller faulty.	Call for service.	
	Tray in way of door.	Correctly position tray in rack.	
Door does not close fully.	Door mis-aligned.	Re-align door.	
,	Door seal obstruction.	Correctly install door seal. (Refer to the 'Cleaning and Maintenance' Section).	
Oven light not illuminating.	Blown bulb (one bulb not working).	Call for service.	
Oven light not mullimating.	Blown Fuse (both bulbs not working).	Call for service.	
	Too high a temperature selected.	Select a lower temperature.	
	Oven or racks not level.	Check oven racks and level.	
Uneven cooking.	Insufficient air space around trays or baking tins.	Ensure oven racks are spaced to allow air flow around baking on all shelves.	
	Oven overloaded with too much product.	Re-load oven.	
	Opening oven door un-necessarily.	Ensure oven door remains closed during the baking process.	
	Oven door seal damaged or faulty.	Check seals and replace if damaged.	
	Oven vent restricted.	Ensure oven vent not blocked or shrouded.	
Control Panel does not indicate 'CP' when Core probe connected.	Core Probe Faulty.	Replace Core Probe.	

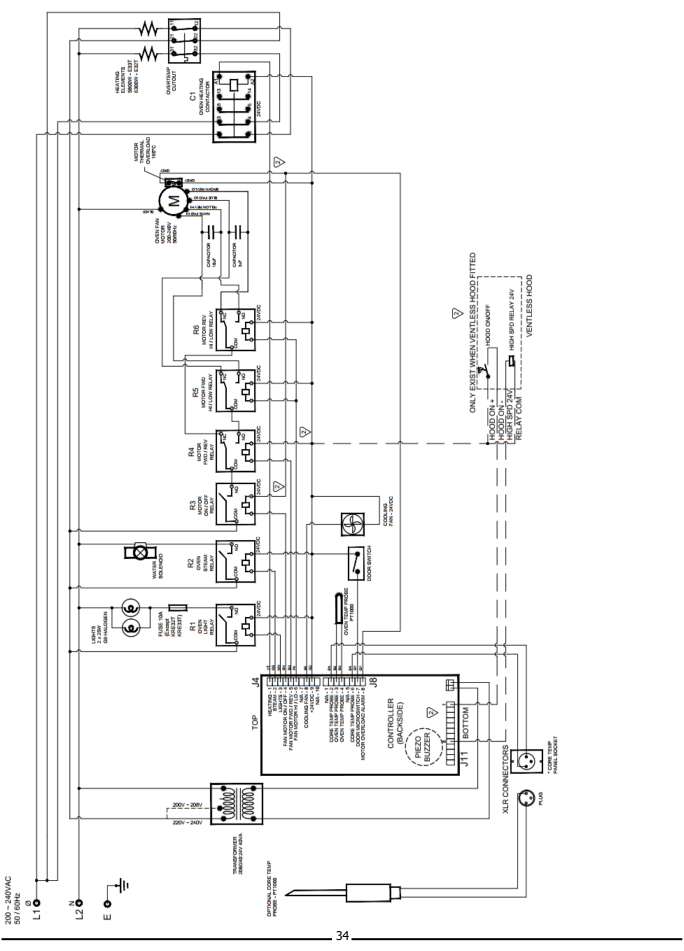
Fault Finding

Error Messages

Error Message (Screen Display)	Error Description	Fault	Remedy
Cavity Probe Error Call For Service	Temp Probe error.	Oven temperature probe open circuit.	Call For Service.
		Oven temperature probe short circuit.	Call For Service.
Cavity High Temperature Error Call For Service	Oven Temp too high.	Heating control circuit fault.	Call For Service.
No Heat Error Call For Service	Oven is not heating.	No temperature rise is detected within 15 mins.	Call For Service.
I/O Error Call For Service	Control error.	Touch controller fault.	Call For Service.
Fan Error Call For Service	Fan overheating	Oven fan motor thermal overload tripped.	Call For Service.
Core Probe Error Call For Service	Core Probe error.	Core temperature probe short circuit.	Call For Service.
Configuration Files Invalid Attempting To Restore Call For Service	Controller Files error.	Configuration Error. Controller SD Card fault. SW Config Files incorrect.	Attempt to re-load the files. Call For Service.
Hood is not running Check hood	VH hood enabled, but not fitted/ connected correctly	VH Hood not plugged in or not switched ON.	Ensure VH Hood is plugged in & switched ON.
		Oven controller programmed incorrectly.	Call for service.
		Oven controller, wiring or VH hood	Call for service.

Electrical Schematics

Electrical Schematic E32T5 Turbofan Oven



Replacement Parts List

Important:

Only genuine authorized replacement parts should be used for the servicing and repair of this oven. The instructions supplied with the parts should be followed when replacing components. For further information and servicing instructions, contact your nearest authorized service provider or Turbofan Dealer.

When ordering replacement parts, please quote the part number and the description as listed below. If the part required is not listed below, request the part by description and quote model number and serial number which is shown on the Technical Data Plate.

Item	Description
236258	Touch Screen Controller Kit.
235698	Transformer 208 / 240V, 24V, 40VA QC TERM.
235611	Cooling Fan 92 x 92 x 25mm, 24VDC.
237448	Temperature Probe 20mm, PT1000.
234821	Overtemp Thermostat 355°C / 670°F.
308155	Contactor, AUX NO DILM7 -10, 3kW, 24VDC, 20A.
236108K	Oven Element, 6300W, 208 - 220V.
236107K	Oven Element, 6300W, 230 - 240V.
236264	Element Gasket.
234625	Fan - Dia 8½" / 220 x H50. (60Hz Only).
234138	Fan - Dia 8½" / 220 x H50. (50Hz Only + JP).
237335	Fan Motor, L7-EB50 2/4 Pole, 2 Speed.
235610	Motor Shaft Seal.
234875	Motor Capacitor 3uF - Double QC M8 Stud.
234252	Motor Capacitor 10uF - 60Hz.
021352	Glass Lens.
231814	Lamp Bulb G9 25W, Halogen, 230V.
242092	Oven Lamp Gasket.
234803	Fuse 10A, 250V.
020851	Water Solenoid.
021057	Spray Nozzle Assembly.
021527	Washer Rubber 23 x 14.5 x 1.5mm. (US / CA / MX Only).
025922	Adapter 3/4" BSP / GHT Brass. (US / CA / MX Only).
232666	Oven Door Seal.
234757	Door Inner Glass Assembly.
234581	Door Handle E32T.
234580	Door Roller Catch.
235277	Door Roller Catch Strike Pin.
024802	Door Microswitch E32.
013977	Door Microswitch Insulator
235278	Strike Lock Nut.
234626	Door Hinge Top.
234627	Door Hinge Bottom.
232379	Foot Adjustable (73 - 80mm).
232380	O-Ring.
	011 D 1111 5 T
234658	Side Rack LH, 5 Tray.
234659	Side Rack RH, 5 Tray.
233649	Oven Rack.
233552	Rack Securing Screw.

Optional Extras

Item	Description
236060	Core Temperature Probe Kit.
235845	Core Temperature Probe PT1000.
235847	Dust Cap - Core Temperature Socket.
236486	Core Temperature Probe Holder.