



INTRODUCTION	2	
IMPORTANT INFORMATION	3	
RULES & INFORMATION	4	
CONTACTS FOR SERVICE PERSONNEL	9	
WARRANTY CARD	10	
AIR CONDITIONER	13	
DISHWASHER	19	
OVEN	51	
COOK TOP	71	
RANGE HOOD	81	
DRYER	93	

3/57 Eyre St Kingston ACT 2604 www.milin.com.au

P F ACN 02 6260 3338 02 6260 3373 145 495 067





INTRODUCTION

Congratulations and thank you for your decision to purchase your next home from Milin Builders.

This Home Owner's manual has been designed to provide you with useful information about your new home. It's a guide to moving in, establishing your service accounts and caring for your property.

In addition to this, it includes essential details in relation to manufactures instructions, operating manuals and warranty information.

This guide aims to assist in the preservation and longevity of the finishes and fixtures within your home.

From time to time you may be required to enlist the assistance of a tradesperson to come to your home. If this is the case, it's important that you only deal with a fully qualified professional and as such, we have compiled a list of preferred contractors and suppliers for you.

Please take the time to read through the information provided and we thank you again for choosing to purchase your next home from Milin Builders.

Sincerely, Milin Builders





IMPORTANT INFORMATION

PLEASE RETAIN THIS MANUAL IN A SAFE PLACE FOR FUTURE USE AND REFERENCE.

Information contained within this manual is copyright to Milin Builders Pty Ltd and their respective authors and/or suppliers 2012

Dear Owner,

For your safety and trouble free operation of your new appliances, please read the following manuals carefully and observe all of the manufactures "Warning", "Caution", "Danger", "Note" and "Do & Do Not" points within the individual manuals.

Maintenance and/or repairs of the appliances **must** be carried out by a **licensed** and approved installer or supplier, (information of which is supplied within this manual under "**Contacts for Service Personnel**"). Failure to observe the above points may lead to warranty cancellation, as well as the risk of **electric shock or fatal injury**.

Before calling for assistance, please read the "**Trouble Shooting**" or "**Problem Solving**" section within your manual. Also note the following points:

• All hot water units, irrespective of their make and design, are factory pre set per relevant plumbing regulations and/or legislation to a maximum temperature of 48 degrees Celsius. This is to prevent scalding and as such, the water temperature is not 'User Adjustable'. Interfering with or, readjusting the thermostat on the hot water unit is strictly forbidden as per regulations. All maintenance and repairs to hot water units are to be carried out strictly by a licensed plumber.

All information contained within this manual is in good faith; utilising information supplied by the installers or suppliers of the relevant appliances and was correct at the time of printing.





The following rules and recommendations are related to the new development 'Eclipse', located at 132-136 Thynne St, Bruce ACT 2617 and must be followed in order to satisfy Fire Brigade, Australian Building Standards and Warranty regulations.

Fire Safety Requirements

- Interfering with any fire door (sole occupancy units, fire stair and hallways) is strictly forbidden as per ACT Fire and Rescue. This particularly includes propping open fire doors so that they stay open while residents are moving in and out. Doing so will damage the door hinge and render the fire door inoperable as well as reducing the integrity of the bounding construction, furthermore warranty on the door will be void.
- Storing any materials in the fire stairwells is strictly forbidden as per notices inside the stair shafts titled "Offences Relating To Fire Stairs".
- Storing or placing any items in the Communications cupboard such as cleaning products and equipment, boxes etc is strictly forbidden.
- The use of fire extinguishers and fire hose reels for any purpose other than fire fighting is strictly forbidden. This includes all extinguishes and fire hose reels in the car park. Under no circumstances are fire hose reels to be used for washing vehicles or car park pavements.
- Due to the sensitive nature of the smoke detection system installed within the development, smoking in the stairwells and corridors is strictly forbidden. ACT Fire and Rescue will charge the Body Corporate a call out fee for any false alarms induced by cigarette smoke as well as dense dust.
- Parking on the basement ramp is strictly forbidden.

Body Corporate Rules related to Fire Safety

- A notice is to be provided to all residents that describes the fire safety systems within the building, and their need for regular maintenance.
- A means of gaining access to the entry doors of all Single Occupancy Units (SOU) is to be stipulated so that regular maintenance can be provided to these fire doors.
- A notice is to be provided to all residents stating that no fly screens are permitted to be installed on SOU entry doors as this will result in the likely chocking open of the doors and a reduction in the integrity of the bounding construction.

The provisions listed in the above Section are to be strictly adhered to. The requirements listed in this section are Essential Services and as such, all fire safety systems should be identified as requiring maintenance and certification at appropriate intervals in order to comply with Australian Standards and Section E of the NCC (Formerly BCA).

The essential services listed in the Defire alternative solution report number CA100153 R1.2 issued on 07/08/2012 will need to be included as part of the regular maintenance and servicing for the development located at Block 5, Section 91, Bruce ACT.

If there are building alterations or additions, a change in use or changes to the fire safety measures in the future, a reassessment will be required to verify consistency with the assessment in the alternative solution report.

Further, a fire safety management-in-use plan for the development located at Block 5, Section 91, Bruce ACT will need to be implemented in accordance with Section 5 of Defire alternative solution report number CA100153 R1.2 issued





on 07/08/2012. In particular, maintenance of the fire safety measures identified on the fire safety schedule for the building in accordance with the relevant Australian standards and Section I of the BCA.

The following items are not to be held in the storage areas as per notices on the associated cages:

- Any fresh or frozen food items including meat, fruit and vegetables.
- Corrosive liquids and solids such as acids, fertilizers etc.
- Explosive and combustible materials such as fireworks, flares etc.
- Flammable Liquids such as Fuel (diesel, petrol, thinners, oils, paints, gas bottles, etc.)
- Items that may become affected by moisture.
- Timber products that may attract termites and white ants such as cardboard, paper, timber furniture, boxes etc.

It will become the Body Corporate's responsibility to engage a licensed professional to attend to, and carry out routine maintenance on the following items:

- Automatic Fire Alarm and detection Systems as per AS 1851 Part 8 1987.
- Fire doors and frames.
- Fire Extinguishers.
- Fire Hose Reels.
- Garage doors.
- Garbage rooms.
- Irrigation systems.
- Lifts.

It is also the Body Corporate's responsibility to engage a qualified professional to inspect and clean the storm water pits and sumps and grates located throughout the car park area.

Failure to observe the above items may result in damage to property and dwelling.

As per Building Authority regulations and relevant ACT legislation, the car park is ventilated by the means of mechanical ventilation. Adjustments can be made to the timers for purposes of day light savings, however failure to activate the ventilation system at all is dangerous for the wellbeing of occupants (carbon dioxide poisoning), as well as being against the law. The main switch and timer for the Mechanical Ventilation system is located inside the Main Switch Board room.

Keys

Each homeowner will receive two main door keys as well as a number of other keys associated with their unit. If duplicate keys are required, please contact the Body Corporate Manager who will be able to arrange for more keys to be cut.

Water Supply

This development has one common water meter located at the Southern end of Paget St, inside the 'Main Shut Off' valve pit. Shutting off the main valve will cut all domestic water supply to the Eclipse development. Please note that inside the main shut off valve pit, you will also find the 'Fire Main' shut off valve, which **Under No Circumstances** is to be interfered with. Closing of this valve by any person other than authorised Fire Brigade Officers is a criminal offence.

Hot Water Supply

The hot water to your apartment is supplied via a common gas reticulated hot water system which is individually metered. In addition, each unit is





fitted with a RMC High Performance Tempering Valve, which controls the maximum hot water temperature available to your basin and sink taps as well as shower and bathtub (where applicable). The Valve limits the hot water to 48 degrees Celsius as per the relevant regulations and legislation. This is to prevent scalding and as such the water temperature is not 'User Adjustable'. Interfering with and/or readjusting the mixing valve is strictly forbidden as per regulations. All maintenance and repairs on mixing valve units are to be carried out by a **licensed** plumber.

Shut Off Valves

Each unit comprises of the following: stop cocks for hot and cold water, hot water meter, tempering valve and pressure limiting valves. The location of these valves is in the bathroom ceiling behind the access panel. In addition, an isolation valve has been installed on the hot water units themselves for maintenance purposes.

Gas Supply

The gas supply to the development is located below the podium on the landscape side between Block A and Block B. It supplies Gas to the Hot Water system and should not be turned off under any circumstances except for in an emergency.

Ventilation & Condensation

Canberra Winters are notoriously cold, often resulting in issues with condensation and mould build up within homes. Mould will grow in homes when it is provided with the right conditions to live. Common areas are where cold, darkness and dampness are constantly present or where the area is poorly ventilated and heating is inadequate.

If left untreated and allowed to grow, mould will spread rapidly. The key to alleviation is early detection and prevention.

Ways to prevent mould:

- Regularly wipe away and dry areas affected by condensation e.g. windows and walls
- Ensure ventilation is adequate throughout the home, open windows and leave a small gap where possible
- Always use the laundry extraction fan when using the clothes dryer
- Clean the wet areas of the home regularly
- Ensure steam is extracted from the bathroom while showering or bathing by opening a window and using an exhaust fan
- Ensure steam is extracted when cooking by opening a window or using the exhaust fan
- Dispose of any wet, musty smelling items

Please refer to the ACT Government fact sheet on the www.dhcs.gov.au "Mould and Condensation – important information from Housing ACT."

Communications Supply

This dwelling is provided with data and communications wiring (CAD5) to areas as specified on the inclusions list. The consumer communications hub is usually located as you walk in the door. Should you require for any configuration work to be performed, please contact the communications installer from the 'Contacts for Service Personnel' section located in this handbook. All work performed on the wiring needs to be done by a licensed telecommunications technician.

Additionally, each unit has provisions for access to the National Broadband Network (NBN).

The connection of the above services is the owner's responsibility and needs to be arranged through an appropriate supply company, we suggest **Telstra 13 22 00**.





Electricity Supply

Electricity supply into the dwelling is individually metered; meter boxes are usually located in the Meter Room in the car park. Additionally each unit is provided with a consumer switchboard inside of consumer the communications hub. Inside. you will find the main shut off switch, consumer fuses and RCD fuses. Should you experience a power out or your lights trip re-set the tripped RCD fuses. If problems persist, please call the electrician from the 'Contacts for Service Personnel' section located within this handbook. Meter boxes need to be accessible and should not be covered or obstructed. Any work associated with the electrical supply and distribution needs to be performed by a licensed electrician, along with any installation of hard wired appliances. The connection of this service to the dwelling is the owner's responsibility and needs to be arranged through an appropriate supply company, we suggest, ActewAGL 13 18 86 or visit www.actewagl.com.au. Please make sure all circuit breakers are in the 'off' position before connection takes place.

Stone Benches

The stone bench tops installed in the kitchen require minimal maintenance and will return years of service provided the following simple rules are followed:

- Do not sit, lean or place heavy objects on unsupported parts of the bench top. The bench tops are made using natural and/or reconstituted natural stone and are brittle.
 Care should be taken not to overload them.
- Do not place hot pots and pans directly on to the bench surface as discoloration and cracking may occur, always use heat resistant spacers.
- Do not place liquids, particularly coloured liquids (cordials, wine, vinegar, etc) directly on the surface, as the tops are porous and may absorb the liquid and discolour.

- Do not use abrasives to clean the bench tops as they will scratch. Use a good quality surface spray and soft cloth or sponge only.
- Do not place objects that may scratch on the surface of the bench tops, always use pads.
- Do not cut or chop food directly on the bench top as they will scratch, use a chopping board.

Paint Colours & Finishes

The following tables outline interior finishes depending on the original colour scheme you selected and will be useful if you ever need to undertake touch-ups to the paintwork within your apartment. Please note that slight variations to colours may occur due to batching etc. Please test all colours in an inconspicuous area first.

Scheme: Alto				
Material	Area	Colour	Specification	Supplier
Carpet	Living area & bedrooms	Amora CDS 12770A	Feltex Avignon	Lemon's Carpets
Bench Top	Kitchen	New Mink	Quantum Quartz	WK Marble
Joinery	Kitchen	Streetlight	Flint finish laminate	Laminex
Splash Back Tile	Kitchen	Alabaster matt	Glazed ceramic tile	Rivoland
Floor Tile	Kitchen, bathroom, ensuite, entry	lvory	Millennium glazed porcelain tile	Rivoland
Wall Tile	Bathroom, ensuite	White gloss	Glazed ceramic tile	Rivoland
Feature Tile	Kitchen, bathroom, ensuite	CTC York	Mixed glass mosaic	Rivoland
Paint Finish 1	Main Walls	White Duck 10%	Low Sheen	Dulux
Paint Finish 2	Ceilings	White Duck 10%	Flat Finish	Dulux
Paint Finish 3	Architrave & Doors	White Duck 10%	Gloss	Dulux





Scheme: Stratus					
Material	Area	Colour	Specification	Supplier	
Carpet	Living area & bedrooms	Monavale CDS 12770B	Feltex Avignon	Lemon's Carpets	
Bench Top	Kitchen	Everest	Quantum Quartz	WK Marble	
Joinery	Kitchen	Gentle beige	Flint finish laminate	Laminex	
Splash Back Tile	Kitchen	Matt white	Glazed ceramic tile	Rivoland	
Floor Tile	Kitchen, bathroom, ensuite, entry	Grey	Millennium glazed porcelain tile	Rivoland	
Wall Tile	Bathroom, ensuite	White gloss	Glazed ceramic tile	Rivoland	
Feature Tile	Kitchen, bathroom, ensuite	CTC cams	Mixed glass mosaic	Rivoland	
Paint Finish 1	Main Walls	White Duck 10%	Low Sheen	Dulux	
Paint Finish 2	Ceilings	White Duck 10%	Flat Finish	Dulux	
Paint Finish 3	Architrave & Doors	White Duck 10%	Gloss	Dulux	

Scheme: Cirrus					
Material	Area	Colour	Specification	Supplier	
Carpet	Living area & bedrooms	Stowaway CDS 12770C	Feltex Avignon	Lemon's Carpets	
Bench Top	Kitchen	Riverstone	Quantum Quartz	WK Marble	
Joinery	Kitchen	Paper bark	Flint finish laminate	Laminex	
Splash Back Tile	Kitchen	White gloss	Glazed ceramic tile	Rivoland	
Floor Tile	Kitchen, bathroom, ensuite, entry	Black	Millennium glazed porcelain tile	Rivoland	
Wall Tile	Bathroom, ensuite	White gloss	Glazed ceramic tile	Rivoland	
Feature Tile	Kitchen, bathroom, ensuite	CTC henge	Mixed glass mosaic	Rivoland	
Paint Finish 1	Main Walls	White Duck 10%	Low Sheen	Dulux	
Paint Finish 2	Ceilings	White Duck 10%	Flat Finish	Dulux	
Paint Finish 3	Architrave & Doors	White Duck 10%	Gloss	Dulux	





CONTACTS FOR SERVICE PERSONNEL

We understand that from time to time you may encounter issues with your appliances. If this is the case, we ask that you contact the supplier or manufacturer directly on the numbers provided below. Be prepared to provide the model and serial number of the appliance, along with the settlement date of your home. Warranties generally cover the product from defects for a minimum period of 12 months from the date of settlement; however we ask that you refer to the enclosed warranty card for definitive timeframes.

Appliance	Company	Contact	Phone
Dishwasher	Blanco	Customer Service	1300 739 033
Oven	Blanco	Customer Service	1300 739 033
Cook top	Blanco	Detlevs	1300 739 033
Rangehood	Blanco	Detlevs	1300 739 033
Dryer	Omega	Detlevs	1300 739 033
Air Conditioning	Millennium Heating & Cooling	Don Barr	0417 023 685
Electrician	Electro Neretva	Vido Vidovic	0412 381 930
Plumber	Capital Hydraulics	Customer Service	(02) 6242 4341
TV, Phone & CAD5 (Internet)	In-Tune TV	Bobby Radic	0400 222 102
Landscaping & Irrigation	Surround-scapes	Alan Butler	0407 170 073







Congratulations on your new home built by Milin Builders Pty Ltd Eclipse Apartments, Braybrooke Street Bruce ACT 2617

From time to time you may experience difficulties with a product. To resolve these difficulties simply call the supplier listed and they will arrange for their service agent to contact you within 48 hours.

Should you have any questions on any of your products the Southern Innovations Customer Service Team is more than happy to help:

Phone 02 6126 1111 Fax 02 6126 1156

Email customerservice@spplus.com.au

Proud partners





www.southerninnovations.com.au





SOUTHERN INNOVATIONS

Inspired ideas for your bathroom kitchen & laundry

Product	Warranty Period	Invoice Number	Invoice Date	Supplier	Phone	Service Agent
Blanco 60cm Ceramic Glass Cooktop - BCCK60N	2 Years	INV001112786	23/04/2012	Hagemeyer Appliances	1300 739 033	Detlevs
Blanco Dishwasher Stainless Steel - DWF6XP	2 Years	INV001112608	23/04/2012	Hagemeyer Appliances	1300 739 033	Detlevs
Blanco 4 Function 60cm Oven Stainless Steel - OE604XP	2 Years	INV001106461	23/04/2012	Hagemeyer Appliances	1300 739 033	Detlevs
Armanti Close Coupled Toilet Suite - N540W	7 Years	INV001128538	05/06/2012	Novetec	07 3623 5400	Novetec Approved Agent
Elite Harmony Eureka 35L Compact Laundry Tub & Cabinet - PP7111	1 Year - Lifetime	INV001126456	30/05/2012	Caroma	13 14 16	Caroma Approved Agents
Blanco 60cm Front Slideout Rangehood - BRSR60X	2 Years	INV001130464	12/06/2012	Hagemeyer Appliances	1300 739 033	Detlevs
Omega Wall Mounted Clothes Dryer - OCD40WA	2 Years	INV001112608	23/04/2012	Hagemeyer Appliances	1300 739 033	Detlevs
Sino Ami Vanity Unit 750mm - AMI750LH	1 Year	INV001128538	05/06/2012	Southern Innovations	02 6126 1111	Southern Connections
Sino Ami Vanity Unit 900mm - AMI900RH	1 Year	INV001128538	07/06/2012	Southern Innovations	02 6126 1111	Southern Connections
Sino London Sink 500mm - NH366SFS	1 Year	INV001128538	05/06/2012	Southern Innovations	02 6126 1111	Southern Connections
Project Handshower & Rail - O1400CCR9	1 Year	INV001128538	05/06/2012	Novetec	07 3623 5400	Novetec Approved Agents
Project Basin Mixer - FS1400CC	1-5 Years	INV001128538	05/06/2012	Novetec	07 3623 5400	Novetec Approved Agents
Project Shower Mixer - FS1401CC	1-5 Years	INV001132657	18/06/2012	Novetec	07 3623 5400	Novetec Approved Agents
Whiteley Toilet Roll Holder - A4533/1	5 Years	INV001131919	15/06/2012	Novetec	07 3623 5400	Novetec Approved Agents
Whiteley Double Towel Rail 800mm - A4537/1	5 Years	INV001131919	15/06/2012	Novetec	07 3623 5400	Novetec Approved Agents
Whiteley Soap Dish - A4531/1	5 Years	INV001129546	07/06/2012	Novetec	07 3623 5400	Novetec Approved Agents

All products are covered by manufacturer/distributor warranties. All service work will be carried out by the manufactuer/distributors accredited service agents. Southern Plumbing Supplies Pty Ltd is not responsible for these warranties or any of the works carried out by their service agents. Information provided is correct as at 07.09.10 and is subject to clarification with manufacturer/distributor. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

www.southerninnovations.com.au



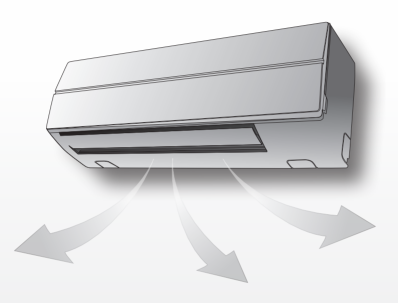






TOSHIBA

OWNER'S MANUAL



AIR CONDITIONER (SPLIT TYPE)

For general public use

Indoor unit RAS-24SKV Series

Outdoor unit RAS-24SAV Series

1110650156





PRECAUTIONS FOR SAFETY

\triangle DANGER

- Do not install, repair, open or remove the cover. It may expose you to dangerous voltages. Ask the dealership or the specialist to do this. Turning off the power supply will not prevent potential electric shock. The appliance shall be installed in accordance with national wiring regulation. Means for disconnection from the supply having a contact separation of at least 3 mm in all poles must be incorporated in the fixed wiring.

⚠ WARNING

- Do not expose your body directly to cool air for a long time.
- Do not insert your finger or any article into the air inlet/outlet
- When an abnormality (burning smell, etc.) occurs, stop the air conditioner and turn off the circuit breaker.
- Installation must be requested from the supplying retail dealership or professional installation vendors. Installation requires special knowledge and skill. If customers install on their own, it can be a cause of fire, electric shock,

- skill. If customers install on their own, it can be a cause of fire, electric shock, injury or water leakage.

 Do not select a location for installation where flammable gas may leak. If there is any gas leakage or accumulation around the unit, it can be a cause of fire.

 Do not turn ON/OFF the circuit breaker or operate buttons with a wet hand. It may be a cause of electric shock.

 Do not disassemble, modify or relocate the unit by yourself. It may become the cause of fire, electric shock, or water leakage. For repair or relocation, please request service from the supplying retail dealership or a Toshiba dealership.
- dealership.

 Do not select a location for installation where there may be excessive water or numidity, such as a bathroom. Deterioration of insulation may be a cause of electric shock or fire.

 When relocating or repairing the unit, please contact the supplying retail dealership. When there is a kink in the wiring, it may be the cause of electric

- When relocating or repairing the unit, please contact the supplying retail dealership. When there is a kink in the wiring, it may be the cause of electric shock or fire.

 During an error (such as a burning odor, not cooling, or not warming), stop operating the unit and turn off the circuit breaker. Continuous operation may be a cause of fire, or electric shock. Please request repair or service from the supplying retail dealership or a Toshiba dealership.

 Earth work should be requested from the supplying retail dealership or professional vendors. Insulficient grounding work may be the cause of electric shock. Do not connect the earth wire to a gas pipe, water pipe, lightning conductor, or telephone earth wire.

 If the indoor unit piping outlet is exposed due to relocation, close the opening. Touching internal electrical parts may cause injury or electric shock.

 Do not insert any material (metal, paper, or water, etc) into the air outlet or air intake opening. Fan may be rotating at high speed inside or there are high voltage sections, which may cause an injury or electric shock.

 You must use a independent power outlet for the power supply. If a power outlet other than the independent outlet is used, it may cause a fire.

 When the air-conditioning unit does not cool or warm, there may be a leakage of refrigerant. Please consult the supplying retail dealership. The refrigerant used in the air-conditioning unit is safe. It will not leak under normal operating conditions but if it leaks into the room and contacts a heat source such as a heater, or stove, it may cause a harmful reaction.

 When water or other foreign substances enter the internal parts, stop operating the unit immediately and turn off the circuit breaker. Operating the unit continuously may cause fire or electric shock. Please contact the supplying retail dealership for remain.
- operating the unit immediately and turn off the circuit breaker. Operating the unit continuously may cause fire or electric shock. Please contact the supplying retail dealership for repair.

 Do not clean the inside of the air-conditioning unit yourself. Please request internal cleaning of the air-conditioning unit from the supplying retail dealership. Incorrect cleaning may cause breakage of resin parts or insulation defects of electrical parts, causing water leakage, electric shock or fire.

 Do not damage or modify the power cable. Do not connect the cable midway, or use a multiple outlet extension cord that is shared by other devices. Failure to do so may cause fire.

 Do not place heavy objects on the power cable, expose it to heat, or pull it. To do so may cause electrical shock or fire.

 This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

- appliance.

 Do not use any refrigerant different from the one specified for complement
- Do not use any consequence or replacement.

 Otherwise, abnormally high pressure may be generated in the refrigeration cycle, which may result in a failure or explosion of the product or an injury to

⚠ CAUTION

- Check that the circuit breaker is installed correctly. If the circuit breaker is not properly installed, it may cause an electric shock. To check the installation method, please contact the supplying retail dealership or the professional vendor who installed the unit.

 When using the unit in a closed room, or operating with other combustion appliances, make sure to open a window occasionally for ventilation. Insufficient ventilation may cause suffocation due to a lack of oxygen. Avoid operating for long periods in a high humidity environment (over 80%) such as with the windows or doors onen. There may be condensation on the
- such as with the windows or doors open. There may be condensation on the indoor unit and droplets may fall onto the furniture.
- When the unit won't be used for a long time, turn off the main switch or the
- circuit breaker.
 It is recommended that maintenance be performed by a specialist when the
- It is recommended that maintenance be performed by a specialist when the unit has been operated for a long time.

 At least once a year check if the mounting table of the outdoor unit is damaged or not. If a damaged state is ignored, the unit may fall or over-turn, causing an injury.

 Stand on a sturdy ladder when attaching/detaching the front panel/air filter/air cleaning filter. Failure to do so may cause a fall or injury. Do not stand on the outdoor unit or place anything on the unit. It may be the cause of injury due to falling or over-turning. Any damage to the unit may cause an electric shock or fire.

- cause an electric shock or fire.

 Do not use combustion appliances in the direct flow of the air from the airconditioning unit. Poor combustion of a combustion appliance may cause suffocation
- suffocation.

 Do not place anything around the outdoor unit or allow fallen leaves to accumulate around it. If there are fallen leaves, small animals could enter and contact internal electrical parts, causing a failure or fire.

 Do not place animals and plants in places where wind from the air-conditioning unit flows directly. It may have a negative influence on the animal
- or plant. Ensure that drained water is discharged. When the discharging water process is not sufficient, water may leak, causing water damage to furniture. To check that the installation method used is correct, please contact the supplying retail dealership or the professional vendor who installed the unit.
- Do not place any containers such as a vase containing fluid on the unit. It might cause water to enter the unit and deteriorate the electrical insulation, causing an electric shock
- causing an electric shock.

 Do not use for special applications such as storage of food or animals, or to display plants, precision devices, or art objects. Do not use on ships or in other vehicles. It may cause a failure in the air-conditioning unit. In addition, it may damage these items.

 Do not place other electrical appliances or furniture under the unit. Water droplets might fall, causing damage or failure.

 When cleaning, you must stop operating the unit and turn off the circuit breaker. Since the fan inside may be rotating at high speed, it may cause an injury.

- . Do not wash the main air-conditioning unit with water. It may cause an electric
- After the front panel/air filter is cleaned, wipe away any water and allow to dry.
- Multi-life into the parties in lines to cleanled, while away any water and allow to ut it water remains, it may cause an electric shock.
 Once the front panel is removed, do not touch the metal parts of the unit. It may cause an injury.
 Do not touch the air intake section or the aluminum fins of the unit. It may
- cause injury. When you hear thunder and there might be a lightning strike, stop operating the unit and disconnect the circuit breaker. If lightning strikes, it may cause a
- failure. Batteries for remote control unit:
 - Should be inserted with correct polarity (+) and (-).

 - Should not be recharged.

 Do not use batteries for which the "Recommended usage period" has

- Do not use batteries for which the "Recommended usage period" has expired.

 Do not keep used batteries inside the remote control unit.

 Do not mix different types of batteries, or mix new batteries with old ones. Do not directly solder the batteries.

 Do not short-circuit, disassemble, heat, or throw batteries into a fire. If batteries are not disposed of correctly, they may burst or be the cause of fluid leakage, resulting in burns or injuries. If touching the fluid, wash thoroughly with water. If it touches devices, wipe of fo avoid direct contact. Do not place within reach of small children. If a battery is swallowed, consult a doctor immediately.
- consult a doctor immediately. The manufacturer shall not assume any liability for the damage caused
- by not observing the description of this manual.

1 INDOOR UNIT DISPLAY



- 1 Hi POWER (Green)
- FILTER (Orange)
- (3) PRE.DEF (Preheat / Defrost) (Orange)
- **(4)** TIMER (Yellow)
- (5) OPERATION (Green)
- 6 RESET buttor





2 PREPARATION BEFORE USE

- Preparing Filters
 1. Open the air inlet grille and remove the air filters.
 2. Attach the filters. (see detail in the accessory sheet).

Loading Batteries

- 1. Remove the battery cover.
 2. Insert 2 new batteries (AAA type) following the (+) and (-) positions.

- Clock Setup
 1. Push CLOCK by tip of the pencil.
 - If timer indication is flashing, go to the next step 2.
 - 2. Press or or adjust the time.

3. Press : Set the time.

- Remote Control Reset
 - Remove the batteries.
 Press
 D.
 Insert the batteries.



3 AIR FLOW DIRECTION

1	Press (F): Move the louver in the desired vertical direction.	
2	Press (Swing the air automatically and press again to stop.	
3	For horizontal direction, adjust manually.	

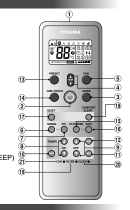
- - The louver may automation positioning by some operation mode.

4 REMOTE CONTROL

- Infrared signal emitter Start/Stop button Mode select button (MODE) Temperature button (TEMP) Fan speed button (FAN)

- Swing louver button (SWING)
 Set louver button (FIX)
 On timer button (ON)
 Off timer button (OFF)

- Sleep timer button (SLEEP) Setup button (SET)
- Clear button (CLR)
 Memory and Preset button (PRESET)
 One-Touch button (ONE-TOUCH)
 High power button (Hi-POWER)
- Comport sleep button (COMFORT SLEEP)
- (19) (20) Filter reset button (FILTER) Clock Reset button (CLOCK)
- Check button (CHK)



5 ONE-TOUCH

Press the "ONE-TOUCH" button for fully automated operation that is customized to the typical consumer preferences in your region of the world. The customized settings control temperature air flow strength, air flow direction and other settings to provide you alternate contact with "ONE-TOUCH" of the button. If you prefer other settings you can select from the many other operating functions of your Toshiba unit.

Press : Start the operation.

6 AUTOMATIC OPERATION

To automatically select cooling or fan only operation

- 1. Press : Select A.
- 2. Press : Set the desired temperature.
- 3. Press (F): Select AUTO, LOW _, LOW+ __, MED ___, MED+ ____, or HIGH _____.

7 COOLING / HEATING / FAN ONLY OPERATION

- 1. Press (Select Cool ♣, Heat ♦ or Fan only �.
- 2. Press : Set the desired temperature.

 Cooling: Min. 17°C, Heating: Max. 30°C, Fan Only: No temperature
- 3. Press : Select AUTO, LOW _, LOW+ __, MED ___,
 - MED+ ____, or HIGH ____

8 DRY OPERATION

For dehumidification, a moderate cooling performance is controlled automatically.

- 1. Press : Select Dry (1).
- 2. Press : Set the desired temperature.

Hi-POWER OPERATION

To automatically control room temperature and airflow for faster cooling or heating operation (except in DRY and FAN ONLY mode)

Press : Start and stop the operation.

10 ECO OPERATION

To automatically control room to save energy (except in DRY and FAN ONLY mode)

Press (: Start and stop the operation.

Note: Cooling operation; the set temperature will increase automatically 1 degree/hour for 2 hours (maximum 2 degrees increase). For heating operation the set temperature will decrease.

11 TEMPORARY OPERATION

- In case of the misplaced or discharged remote control
 Pressing the RESET button, the unit can start or

 - stop without using the remote control.

 Operation mode is set on AUTOMATIC operation, preset temperature is 25°C and fan operation is automatic speed.



12 TIMER OPERATION

Set the timer when the air conditioner is operating.

	Setting the ON Timer	Setting the OFF Timer
1	Press : Set the desired ON timer.	Press : Set the desired OFF timer.
2	Press : Set the timer.	Press : Set the timer.
3	Press Cancel the timer.	Press : Cancel the timer.

Daily timer allows the user to set both the ON & OFF timers and will be activated on a daily basis

Setting Everyday Time

1	Press : Set the ON timer.	3	Press @ .
2	Press : Set the OFF timer.	4	Press (button during the (1 or 1) mark flashing.

- During the every day timer is activating, both arrows (1, 1) are indicated.
- Keep the remote control in accessible transmission to the indoor unit;
- otherwise, the time lag of up to 15 minutes will occur.

 The setting will be saved for the next same operation.





13 PRESET OPERATION

Set your preferred operation for future use. The setting will be memorized by the unit for future operation (except airflow direction).

1. Select your preferred operation.

- 2. Press and hold for 3 seconds to memorize the setting. The P mark displays.
- 3. Press () : Operate the preset operation.

14 AUTO RESTART OPERATION

To automatically restart the air conditioner after the power failure (Power of the unit must be on.)

Setting

- 1. Press and hold the RESET button on the indoor unit for 3 seconds to set the operation. (3 beep sound and OPERATION lamp blink 5 time/ sec for 5 seconds)
- Press and hold the RESET button on the indoor unit for 3 seconds to cancel the operation. (3 beep sound but OPERATION lamp does not blink)
 In case of ON timer or OFF timer are set, AUTO RESTART OPERATION does not activate.

15 QUIET OPERATION

To operate at super low fan speed for quiet operation (except in DRY mode)

Press : Start and stop the operation.

Note: Under certain conditions, QUIET operation may not provide adequate cooling due to low sound features

16 COMFORT SLEEP OPERATION

For comfortable sleep, automatically control airflow and automatically turn OFF.

Press : Select 1, 3, 5 or 9 hrs for OFF timer operation.

Note: The cooling operation, the set temperature will increase automatically 1 degree/hour for 2 hours (maximum 2 degrees increase). For heating operation, the set temperature will decrease.

17 SLEEP TIMER OPERATION

To start the sleep timer (OFF timer) operation

Press : Select 1, 3, 5 or 9 hrs for OFF timer operation.

18 MAINTENANCE

firstly, turn off the circuit breaker.

Filter Reset

FILTER lamp lights on; the filter must be cleaned.
To turn off the lamp, push the RESET button on the indoor unit or the FILTER button on the remote control.

Indoor Unit and Remote Control

- Clean the indoor unit and the remote control with a wet cloth when needed.
- No benzine, thinner, polishing powder or chemically-treated duster

SELF CLEANING OPERATION (COOL AND DRY OPERATION ONLY)

- To protect bad smell caused by the humidity in the indoor unit.

 1. If the button is pressed once during "Cool" or "Dry" mode, the fan will continue to run for other 30 minutes, then it will turn off automatically. This will reduce the moisture in the indoor unit.

 2. To stop the unit immediately, press the more 2 times within 30 seconds.

(20) OPERATION AND PERFORMANCE

- Three-minute protection feature: To prevent the unit from being activated for 3 minutes when suddenly restarted or switched to ON.
 Preheating operation: Warm up the unit for 5 minutes before blowing
- 3. Warm air control: When the room temperature reaches the set temperature, the fan speed is automatically reduced and the outdoor unit will stop.

 4. Automatic defrosting: Fans will stop during defrost operation.
- Heating capacity: Heat is absorbed from outdoor and released into the room. When the outdoor temperature is too low, use another recommended heating apparatus in combination with the air conditioner.
 Consideration for accumulated snow: Select the position for outdoor unit
- where it will not be subjected to snow drifts, accumulation of leaves or other seasonal debris.
- Some minor cracking sound may occur when unit operating. This is normal because the cracking sound may be caused by expansion/ contraction of plastic.

Note: Item 2 to 6 for Heating model

Air conditioner operating conditions

Temp.	Outdoor Temperature	Room Temperature
Heating	−15°C ~ 24°C	Less than 28°C
Cooling	-10°C ~ 46°C	21°C ~ 32°C
Dry	-10°C ~ 46°C	17°C ~ 32°C

21 TROUBLESHOOTING (CHECK POINT)

The unit does not operate.	Cooling is abnormally low.
The power main switch is turned off. The circuit breaker is activated to cut off the power supply. Stoppage of electric current. ON timer is set.	The filters are blocked with dust. The temperature has been set improperly. The windows or doors are opened. The air inlet or outlet of the outdoor unit is blocked. The fan speed is too low. The operation mode is FAN or DRY.

22 REMOTE CONTROL A-B SELECTION

To separate using of remote control for each indoor unit in case of 2 air conditioners are installed nearly.

Remote Control B Setup

- 1. Press RESET button on the indoor unit to turn the air conditioner ON.
- 2. Point the remote control at the indoor unit.
- 3. Push and hold CHK button on the Remote Control by the tip of the pencil. "00" will be shown on the display.
- 4. Press

 during pushing CHK

 "8" will show on the display and
 "00" will disappear and the air conditioner will turn OFF. The Remote Control B is memorized.

Note: 1. Repeat above step to reset Remote

- Control to be A.

 2. Remote Control A has not "A" display.

 3. Default setting of Remote Control from
- factory is A.











BLANCO

Instructions for the Use and Care and Installation of

DWF6XP DWF4X DWIN7

Dishwasher





Dear customer_

Please read carefully right through this instruction booklet before installing or operating your dishwasher. The following instructions should prevent the risk of personal injury and/or damage to the appliance.

Please keep these documents in a safe place for later reference.

This operating manual has been written for several different dishwashers, and some of the features mentioned here may not apply to your particular model.

Symbols and legend

Following symbols are included in the user manual:

Important information and tips about usage.

⚠ Warning for hazardous situations with respect to security of life and property.

▲ Warning for electrical voltage and shock hazard.





TABLE OF CONTENTS

1 Getting To Know Your Machine	3
View of the Machine	-3
2 Safety Instructions	4
Before Installation	4
Before First Use	4
Child Safety	4
Technical Specifications	4
For daily operation	5
Problems	5
What should not be washed in your dishwasher	ð
3 Directions for Assembly	6
Safety notes for installation	6
Installing Your Dishwasher	6
Water connection	7
Connect water inlet hose	7
Waler drainage	E
Electrical connection	8
Disposal	8
4 Using Your Dishwasher	10
Filling the Rinse Aid Dispenser	10
Filling the Detergent Dispenser	10
Detergent	11
Multipurpose Tablets	12
Loading the dishwasher	12
Suggestions for loading the	
dishwasher	13
Loading suggestions	17
5 How to clean your	
dishwasher	21
Cleaning the filters	21
Cleaning the spray arms	22

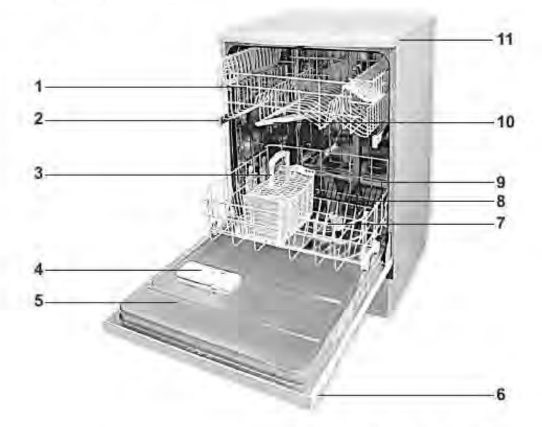
6 Troubleshooting:	23
What to do if the dishwasher will not run	23
The cleaning results are	
unsatisfactory	23
Service	28

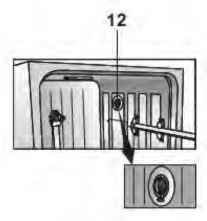




1 Getting To Know Your Machine

View of the Machine





- 1. Upper dish basket with shelf
- Guide rail for the upper dish basket
- 3. Cutlery basket
- 4. Detergent dispenser
- 5. Door
- 6. Control panel
- 7. Filters
- 8. Lower sprayer arm
- 9. Lower basket
- 10. Upper sprayer arm
- 11. Housing (depends on the model)
- Turbo fan heat drying system (depends on the model)







Technical Specifications

Permitted water pressure: 0,3 –10 bar (= 3 – 100 N/cm² = 0,01-1,0Mpa) Electrical connection: 220-240 Volts, 10 Amps (see type plate) Output: 1900-2200 W

Output: 1900-2200 W Heat output: 1800 W

This device corresponds to the following EU directives: 2006/95/EC: Low Voltage

Directive
2004/108/EC; EMV Directive
DIN EN 50242: Electrical dishwasher
for home use Testing procedures for
practical service conditions

Because we continually strive to improve our products, we may change our specifications and designs without prior notice.

Note for Testing Institutes

The necessary information for performance testing will be provided upon request. The request can be done by e-mail through:

dishwasher@standardloading.com

Please do not forget to write the model code and stock code information of the appliance besides your contact information in the e-mail. The model code and stock code information can be found on the rating label, which is placed on the side of the door.

2 Safety Instructions

Before Installation

Check the appliance for transit damage. Never install or use damaged machines. If in doubt, contact your supplier.

A Before First Use

- See Notes for Installation on page
- Have the grounding system installed by a qualified electrician.
 The manufacturer cannot be held liable for any damage caused by operating the appliance without proper grounding.
- Before operating the system, please check that the information on the type plate corresponds to the information on your power supply.
- The dishwasher must be disconnected from the mains

- during installation.
- The appliance must not be connected to the mains using an extension cable. Extension cables do not provide the necessary safety (e.g. danger of overheating).
- Always use the original plug delivered with the appliance.
- The plug must be freely accessible after the appliance has been installed.

△ Child Safety

- Do not allow children to play with the appliance.
- Dishwasher detergents are caustic and may cause injury to the eyes, mouth and throat. Please note the safety instructions provided by the manufacturers of the detergents.
- Never leave children unsupervised.







while the appliance is open, as the appliance may still contain detergent leftovers.

 The water in the dishwasher is not drinking water. Danger of caustic injuries.

 Always place long and sharp/ pointed objects (e.g. serving forks, bread knives) into the cutlery basket with the pointed end down or flat on the upper basket to avoid possible injuries.

▲ For daily operation

- Use your appliance only for the following domestic uses: Washing household dishes.
- Do not use chemical solvents in the appliance; there is a danger of explosion.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Do not sit or stand on the opened door or place other objects on it.
 The appliance may tip over.
- Do not open the door while the appliance is running, as hot water or steam may escape.
- Do not leave the door open an open door can be a hazard.
- If you need to move your appliance, do it in upright position and hold from the rear side. Tilting the appliance onto its front side may cause the electronic parts in it to get wet and damaged.

A Problems

- Repairs and modifications to the appliance may only be carried out by qualified customer service personel.
- In the event of a problem, or before performing a repair, disconnect the appliance from the mains supply:

 disconnect the appliance by pulling out the mains plug
 shut off the power.
- Do not pull on the cable pull on the plug. Turn off the water supply tao.

What should not be washed in your dishwasher

- Rust sensitive steel parts
- Cutlery with wooden or hom handles
- Cuttery with mother of pearl or porcelain handles
- Non heat resistant plastic parts
- No glued dish or cutlery parts
- No items made out of copper, tin or aluminium
- Sensitive decorative glasses and porcelain parts
- Lead crystal glasses
- Art and crafted articles
- Aluminium and silver tend to discolour
- Glass and crystal articles may lose their shine over time
- Sponges and dishdoths

Do not wash items soiled with cigarette ash, candle wax, varnish, paints or chemicals.

Recommendation: When buying new dishes, note whether they are suitable for the dishwasher. (marked as dishwasher proof)







3 Directions for Assembly

Safety notes for installation

Prior to installing and using your appliance, please check it for possible transit damage.

If the appliance is damaged, please contact your supplier.

Never install or use a damaged. appliance.

The following directions must be followed to connect the dishwasher properly.

Before operating your dishwasher, please ensure that the information on the type plate corresponds to the current and voltage of your power supply.

A The appliance may only be connected using a properly grounded socket. Ensure that the appliance is grounded according to regulations. The grounded socket must be easily accessible and close to the appliance.

 ∆ Do not use extension cables or multiple adapters, as this can lead to overheating, which can be a fire hazard.

A Hardwiring may only be carried out by a qualified electrician.

A Check the power cable, the water inlet hose and the drainage hose. Damaged parts may only be replaced by customer service personnel or by a qualified electrical service expert.

Installing Your Dishwasher

- Choose a suitable location for your dishwasher. Take care to ensure that the appliance is stable on a level surface.
- Unevenness in the floor can be equalised by adjusting the screw feet. When the appliance is standing correctly, the door can be closed without difficulty.
- Water inlet and drainage hoses must be positioned so that they can move freely without bending or squeezing.
- The appliance may not be installed in a room where the temperature is below 0° Celsius.





Water connection

A Not recommended to run with hot water.

- There are two different types of water inlet hoses:
 - Cold water inlet hose (up to 25°C)
 - Hot water inlet hose (up to 60°C)please check which one is applicable to your model.

If you are willing to connect your machine to natural energy resources or to the central hot water supply, first check out whether your water inlet hose type is suitable by checking the temperature values written on the hose. If your hose is not suitable, apply to your authorized service to change the hose.

 The dishwasher may not be connected to open warm water devices or flow-through water heaters.

Permitted water pressure:

Lowest permitted water pressure: 0.3 bars = 3 N/cm² = 30 kPa
When the water pressure is below 1 bar, please contact your technician.

Highest permitted water pressure: 10 bar = 100N/cm² = 1Mpa
When the water pressure is above 10 bars, a pressure reduction valve must be installed (available in trade supply stores).

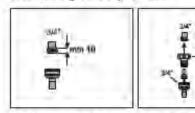
Connect water inlet hose

Ensure that the water inlet hose is not bent or squeezed. Do not install a used hose set.

Use a screw-on hose connector to connect the water inlet hose to a water tap with a ¾ inch external thread. If required, use a filter insert to filter deposits from the pipes.

Check that the connection does not leak.

Tor safety reasons, turn off the lap after every rinse process.



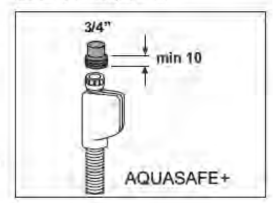
AQUASAFE+ (some models)

The AQUASAFE+ System protects against water damage which may be caused at the water inlet hose.

⚠ Do not immerse the system's valve box into water; it contains electrical components.

⚠ In case of damage, pull out the power supply plug.

⚠ Do not shorten or lengthen the hose insert as it contains electrical cables and components.







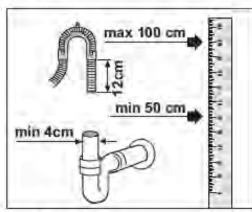


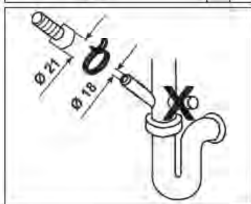
Water drainage

Connecting the drainage hose.

Take care to ensure that the drainage hose is not bent or squeezed.

Check that the drainage hose is firmly seated.





Extension hoses

If a hose extension is required, a drainage hose of equal quality must be used.

The maximum length must not exceed 4m. Using a longer hose will produce poorer cleaning results.

Siphon connection

The drainage height must be between 50 and 100cm above the floor.

Use hose clamps to fasten the drainage hose to the siphon.

Electrical connection

Please refer to the type plate for information on current type, mains voltage, and fuse protection.

The type plate is located on the inside of the door.

The mains plug must be freely accessible after installation.

Power cables and insulated cables must not be accessible (exposed) after installation.

Disposal Packaging

The packaging and some parts of your appliance are made from recyclable materials. These materials are marked with the recycling symbol and the relevant material type (PE, PS, POM).

Before operating your appliance, remove the packaging material and dispose of it in accordance with regulations.







A Packaging materials may be dangerous to children. Reusable substances may be dropped off at your local disposal facilities. You may obtain further information from your local authorities and disposal facilities.



Used appliances – Environmental notice This product must not be disposed of with your regular

household waste. Instead, you need to dispose of the waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. This is indicated by a symbol to be found on the product, it's packaging or in the manual.

Materials used are recyclable according to their labelling. Reuse, recycling of materials and further reutilization of used products are important contributions to protect our environment.

Please ask your local town council for the nearest collection point.

⚠ To avoid possible dangers, disable your waste appliance prior to discarding it. Pull the mains plug and cut the power cord. Disable any door locks.





4 Using Your Dishwasher

Filling the Rinse Aid Dispenser

Rinse aids allow washing water to rinse off cleaner and prevent watermarks or streaks on the dishes. Only use rinse aid designed for use in dishwashers.

If you use "2 in 1" or "3 in 1" detergents / tablets, you do not need an additional rinse aid.

Open the rinse aid dispenser by pressing the locking lever (B)

Carefully pour in rinse aid to the MAX mark. Close the lid until it clicks (3).

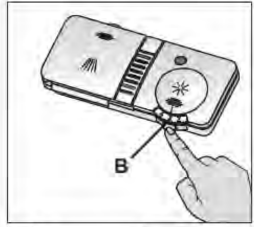
Carefully wipe off spilled rinse aid. Excessive rinse aid causes excessive foam formation, which may hinder cleaning.

Set the dose of rinse aid

The dose of rinse aid to be used can be set by means of the dispenser regulator (between levels 1 and 6) (4). Your appliance is pre-set at the factory to level 3.

Only change the setting if the following applies after washing:

- Watermarks are visible on the dishes: Set dosage higher
- Streaks are visible on the dishes:
 Set dosage lower





Dispenser

Only use detergents formulated for use in dishwashers.

∆ Do not put solvents into the washing compartment, there is the risk of explosion!

Open the detergent container by pushing the locking lever to the right (A).

The lines on the inside of the detergent container will help you measure the correct amount of detergent.

10 (AUS)





The detergent container holds a total of 40 cm² of detergent (1).

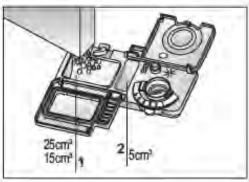
When the dishwasher is fully loaded and the dishes are very dirty, we recommend filling the detergent container up to the 25 cm³ mark. When the dishes are less dirty, it is generally sufficient to fill the detergent up to the 15 cm³ mark.

If your dishes have been in the dishwasher for some time without being washed, you should also fill the small detergent container up to the line (2).

The programme table shows the amounts of detergent required for the different wash programmes.

These may differ according to how dirty the dishes are and the water hardness in your location.





Detergent

Please use detergents produced specially for the dishwashers in your machine.

A Keep the opened detergent packages in a cool and dry place where children can not reach

⚠ We recommend you not to use detergents that contain chlorine and phosphate as they are harmful for the environment. Detergents that contain enzymes are effective in temperatures below 50 °C and help to obtain the same washing efficiency as obtained at higher temperatures.

Put the detergent into the detergent dispenser just before operating the machine.

Please contact the manufacturer to get detailed information about the detergent you are using.

Always use powder detergents in short programs without pre-washing. Fill in the powder detergent into the compartment nr. 2 with a grid cover as shown in the picture and close the detergent box lid. When completely full, this compartment will contain 6 g of powder detergent.

Do not use table! detergents in short programs since the solubility of them changes depending on the temperature and time.

In programs with pre-washing and high temperature, in which you may use tablet detergents, make sure that the detergent box lid is closed firmly.





Excessive usage of powder detergents can cause the detergent not dissolve completely and can also cause scratches on the glassware.

Multipurpose Tablets

The best washing results in dishwashers is obtained by using detergent and rinse aid individually.

"Multipurpose Tablets" can act as water softening salt and/or rinse aid in addition to acting as a detergent. Some types of these detergents can also contain special-purpose washing chemicals such as glass and stainless steel protectors.

Multipurpose tablets commonly found in the market:

2in1: Those contain detergent, rinse aid or water softening salt.

3in1: Those contain detergent, rinse aid and water softening salt.

4in1: Those containing glass protectors in addition to detergent, rinse aid and water softening salt.

5int: Those containing glass and stainless steel protectors in addition to detergent, rinse aid and water softening salt.

Tablets give satisfying results only under certain usage conditions. Observe the instructions of the detergent manufacturer on the package when using such detergents.

Contact the detergent producer if your dishes are wet and/or if you notice lime spots particularly on your glasses after the washing program is over. When you are not using tablets:

Make sure that rinse aid compartment is full.

Make the appropriate rinse aid settings.

Depending on the model, salt indicator and/or rinse aid indicator should be enabled again if they are disabled before.

Loading the dishwasher General:

Before you load the dishwasher with dishes

- Remove coarse food leftovers
- Place all containers such as cups, glasses and pots into the machine with the opening facing downwards (so that no water can collect)
- Dishes and cuttery may not be placed above each other
- Glasses may not touch
- The movement of the spray arms must not be hindered
- Place all large and very dirty items in the lower basket.
- Small and light items can go into the upper basket.
- Long and narrow items are placed in the middle of the baskels

A Knives and other utensils with sharp tips and edges must be placed horizontally into the upper basket due to risk of injury.

Delease do not overload your dishwasher and pay attention to the notes regarding dishes which are suited to the dishwasher. Only in this



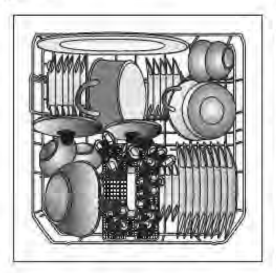


manner will you obtain optimal washing results with a sensible use of energy.

Start unloading the dishes from the lower basket, then switch to the upper basket.

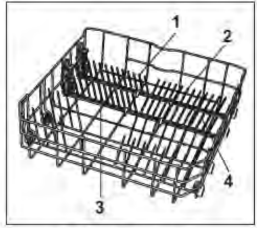
Suggestions for loading the dishwasher

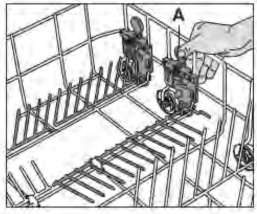
Use the lower basket for plates, bowls, pots etc.



4 folding plate support rods (depends on the model)

There are four separate "folding plate support rods" in the lower basket of your dishwasher designed to allow you more space to accommodate saucepans and large bowls in the lower basket. You can either fold each section (1, 2, 3, 4) individually or, all at once, to create a large empty space. Simply press the handgrips (A) and fold them down"





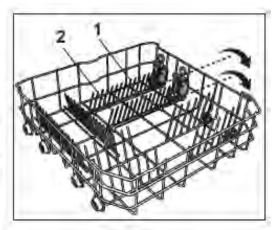


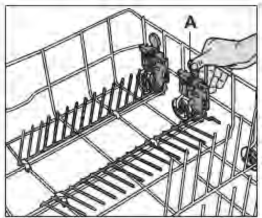


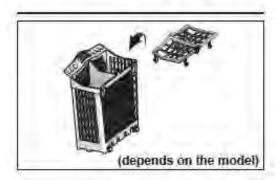
2 folding plate support rods (depends on the model)

There are two separate "folding plate support rods" in the lower basket of your dishwasher designed to allow you more space to accommodate saucepans and large bowls in the lower basket. You can either fold each section (1, 2) individually or, all at once, to create a large empty space.

Simply press the handgrips (A) and fold them down"





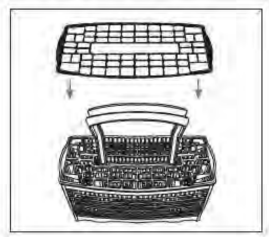


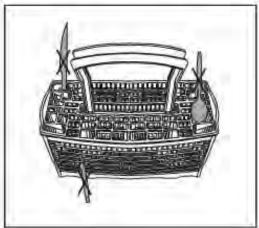






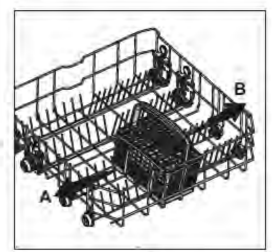
Cutlery Basket (depends on the model)

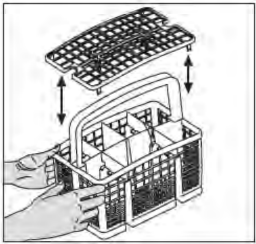




Movable Cutlery Basket (depends on the model)

Designed to allow free placement of the dishes according to their size, the movable cutlery basket can slide over the tines to the left (A) and right (B) side.









Basket insert with variable height settings

(depends on the model)

You can also use this insert in the lower basket for glasses and longhandled cutlery / utensils.

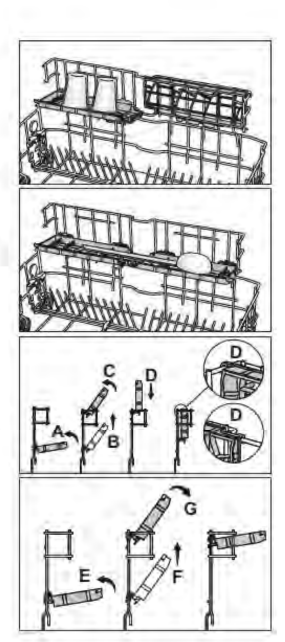
If you do not need the insert, fold the rack upwards at the angle shown (A).

Push the entire insert upwards (B).
Place the insert in the upright position
(C). Push the insert downwards and lock it into place with the holder (D)

When you want to use the basket again, reverse the procedure:

To set the height, push the rack upwards and fold it open in position (G).

When finished, check that the sprayer arm can still move freely.

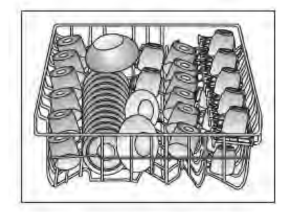






Loading suggestions

Load the upper basket with dessert plates, cups, glasses etc.



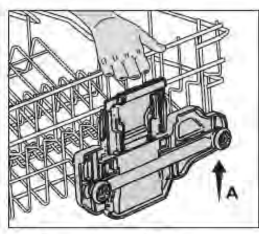
Upper basket with variable height setting (depends on the model)

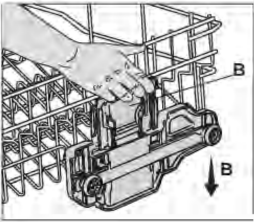
The upper basket is equipped with a lifting mechanism which enables you to change the height of the basket

to change the height of the basket without having to remove it from the dishwasher, even if it is fully loaded

The height of the upper basket was set to its lowest position at the factory To lift the upper basket to the "high" (A) position, hold it on one side and carefully pull it upwards. To lift the opposite side of the basket, hold it and pull it upwards in the same manner (A).

To lower the upper basket, hold the basket lever on one side and carefully lower the basket without releasing the lever (B). Repeat the procedure with the lever on the opposite side of the basket. Make sure that both levers catch at the same height.









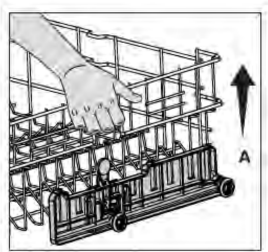
Upper basket with variable height setting

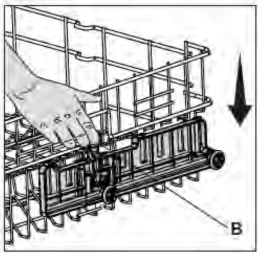
(depends on the model)

The upper basket is equipped with a lifting mechanism which enables you to change the height of the basket without having to remove it from the dishwasher, even if it is fully loaded.

The height of the upper basket was set to its lowest position at the factory. To lift the upper basket to the "high" (A) position, hold it on one side and carefully pull it upwards. To lift the opposite side of the basket, hold it and pull it upwards in the same manner (A).

To lower the upper rack, hold and press in the rack lever on one side and carefully lower the rack without releasing the lever (B). Repeat the procedure with the lever on the opposite side of the basket. Make sure that both levers catch at the same height.









Height setting with empty basket (depends on the model)

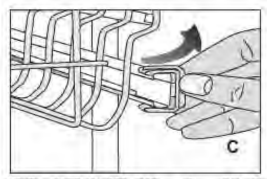
In this model, the height setting of the upper basket may be changed using the wheels which are mounted at two different heights.

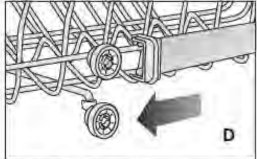
Release the latches on both the right and left tracks of the upper basket by pushing them outwards (C).

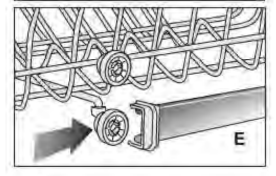
Pull out the basket out completely (D).

Place the basket back into the tracks at the desired height (E).

Push the latches back into the correct position.

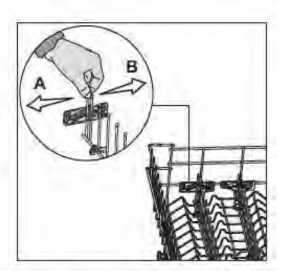






Folding Tines (depends on the model)

There are "folding tines" in the upper rack to allow you more space to accommodate glasses or cups. Simply pull in the first front folding tine, move it to left (A) and right (B) to place in another position. When you need, take the tines down until the tines fall down.



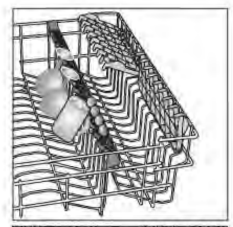


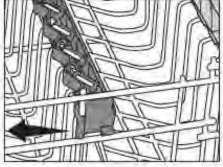


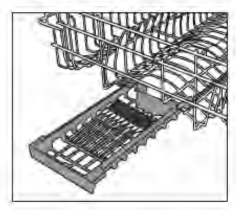
Glass Support (depends on the model)

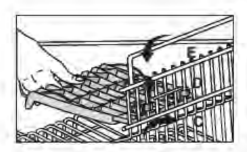
When placing the glasses or goblets with a long grip, lean them against the glass support, the edge of the basket or the shelf but not against the other pieces. Do not lean the long glasses against each other, otherwise they do not remain stable during washing cycle and may get damaged.

When you need to place the bulky pieces into the upper basket, disconnect the lug of the glass support from the bar of the basket where it is attached to. Thus, you will acquire a wider place.















5 How to clean your dishwasher

Cleaning your machine at regular intervals ensures longer product life and reduces the risk of recurring problems.

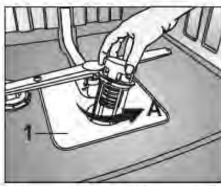
Always unplug the machine and turn off the water supply before cleaning. Use a gentle household cleaner for the outside and the door seals. Clean the control panel only with a moist cloth and clear water.

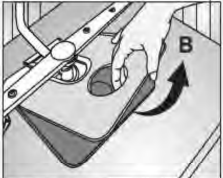
Cleaning the filters

Clean the filters and the spray arms regularly. A dirty machine will have a negative effect on the cleaning results.

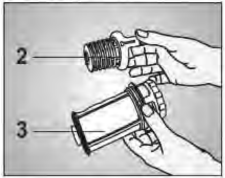
- 1. Main filter
- Coarse filter
- Micro filter
- Remove the lower basket from the machine.
- Turn the coarse filter to the right and pull it out in an upward direction (A).
- Pull out the main filter (B).
- Press on the two tongues of the coarse filter and remove the micro filter (C).
- Clean the filters thoroughly under running water. Use a brush if necessary.
- Replace main fitter.
- Replace the micro filter and the coarse filter into the main filter.
 Twist it clockwise until it clicks in

Do not operate your dishwasher without a filter. Ensure that your filters are correctly installed. Clean the filters regularly.











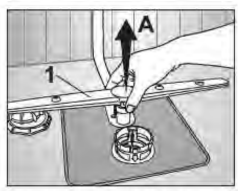


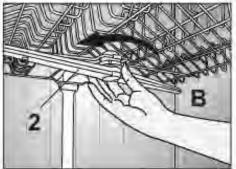
Cleaning the spray arms

Dirt or calcium residue may block the nozzles on the spray arms. For this reason, regularly check the spray nozzles.

- Lower spray arm
- Upper spray arm
- Remove the lower basket from the machine.
- Pull off the lower spray arm in an upward direction (A).
- Loosen the fastering screw of the upper spray arm and pull off the spray arm (B).
- Clean the spray arms under running water.
- Replace the spray arms.

Ensure that the fastening screws are screwed tight.





Cleaning the filter inset in the water inlet hose (depends on the model)
Dirt from deposits in the water pipes is prevented by a filter in the water inlet hose. Check the filter and the water inlet from time to time.

- Close the water tap and unscrew the water inlet hose.
- Take out the filter and clean it under running water.
- Replace the cleaned filter.
- Fasten the water inlet hose to the water tap again





6 Troubleshooting:

What to do if the dishwasher will not run

- Check that the mains plug is properly connected.
- Are all fuses working?
- Is the water supply fully turned on?
- Is the dishwasher door closed firmly?
- Have you pressed the On/Off button?
- Is the filter on the water intake and dishwasher clogged?

The cleaning results are unsatisfactory



Uncleaned Dishes

Disorderly placement

Load your dishes as described in the manual.

Program selection

 For products with program selecting feature, choose a longer program that washes in higher temperatures.

Blocked impellers

 Prior to starting the program, ensure by turning by hand that the upper and lower impellers are freely rotating.

Clogged filters

 From time to time, remove the complete filter system as shown in the manual and wash it under flowing water.

Misplaced or displaced filters

After washing the filter system, replace them as shown in the manual.

Clogged impeller holes

Take out and clean the impellers from time to time as shown in the figure.

Overloading the baskets

Do not overload the baskets in excess of their capacity

Detergent kept under unsuitable conditions

 If you are using powder detergents, do not store them in humid places after you open their boxes. Keep them in a closed container, if possible. For easeof-storing, we recommend you to use tablet detergents.

inadequate detergent

 If you are using powder detergents, adjust the amount of detergent according to the soiling degree of your dishes and/or program definitions. We recommend you to use tablet detergents for optimum results.







Inadequate rinse aid

Increase rinse aid setting or add rinse aid into rinse aid compartment.

Unsealed detergent dispenser lid

 Always ensure that the detergent compartment lid is closed tightly after every detergent filling process.

Drying

Disorderly placement

Load your dishes as described in the manual.

Inadequate rinse aid

Increase rinse aid setting or add rinse aid into rinse aid compartment.

Unloading the machine right after dishwashing

Do not unload your dishwasher right after washing process is completed.
 Slightly open the door and wait for evacuation of the inside steam for a while.
 Unload the dishes after the pieces cool down to a touchable level. Start unloading process from the lower basket.

Program Selection

 For products with program selecting feature, choose a longer program that washes in higher temperatures.



Tea, Coffee And Lipstick Stains

Program Selection

 For products with program selecting feature, choose a longer program that washes in higher temperatures.

Detergent kept under unsuitable conditions

- If you are using powder detergents, do not store them in humid places after you open their boxes. Keep them in a closed container, if possible.
- For ease-of-storing, we recommend you to use tablet detergents.

Usage of silverware-kitchenware with corrupted surface quality

 Silverware or kitchenware with corrupted surface quality should not be washed in dishwashers.







Lime Stains, Hazy Look

Inadequate rinse aid

- Increase rinse aid setting or add rinse aid into rinse aid compartment.
 Insufficient water softening
- In products equipped with water softening setting, water softening should be properly set in accordance with the hardness of the supply water. Add salt into the salt container, if necessary.

Salt leakage*

Use the supplied salt funnel while filling in softening salt. Make sure that
the salt box cover is tightly closed after finishing the filling process. Run a
washing program to clean up the salts spilled in the machine. Recheck the
salt box cover after the program is completed.

Metallic Look In Bluish Rainbow Color Excessive rinse aid

Lower rinse aid setting.



Hazy, Milky-Dish Look And Bluish / Rainbow Color Appearance In Glassware When They Are Hold Against Light

Glass corrosion due to soft water

 In products equipped with water softening setting, water softening should be properly set in accordance with the hardness of the supply water. If your supply water is soft (<5dH), do not use salt. For products with program selecting feature, choose programs that wash in higher temperatures (e.g. 60-65°C).







Scratch / Break in Glassware

Kitchenware containing Aluminum

- Kitchenware that contains aluminum should not be washed in dishwashers.
 Salt leakage*
- Use the supplied salt funnel while filling in softening salt. Make sure that
 the salt box cover is tightly closed after finishing the filling process. Run a
 washing program to clean up the salts spilled in the machine. Recheck the
 salt box cover after the program is completed.

Low water softening setting, inadequate salt*

 In products equipped with water softening setting, water softening should be properly set in accordance with the hardness of the supply water. Add salt into the salt container, if necessary.

Detergent kept under unsuitable conditions

 If you are using powder detergents, do not store them in humid places after you open their boxes. Keep them in a closed container, if possible. For easeof-storing, we recommend you to use tablet detergents.

Overloading the baskets

 In order to avoid scratches and breaks in glasses and other glass tableware because of collision with each other during washing process arising from their placement, do not overload the baskets in excess of their capacity.



Rusts, Blackening And Corruption Of Surface

Unsealed closing of the salt box cover"

Salt may cause oxidation on metal surfaces. Use the supplied salt funnel
while filling in softening salt. Make sure that the salt box cover is tightly
closed after finishing the filling process. Run a washing program to clean up
the salts spilled in the machine. Recheck the salt box cover after the program
is completed.

Grounding line

Check if your dishwasher is connected to the actual grounding line.
 Otherwise, the static electric created in the dishwasher may remove the protective coating on metal surfaces and cause blackening and corruption.









Detergent Remains In The Detergent Dispenser

Damp detergent compartment

 Make sure that the detergent dispenser is well dried prior to filling it with detergent.

Putting detergent in the detergent dispenser long before washing

Take care that detergent is put shortly before startup of washing.

Blocking the opening of detergent dispenser lid dwing washing

 Ensure that the lid of detergent dispenser is not blocked by improper loaded dishes. The detergent dispenser lid should op/en without any block during washing.

Detergent kept under unsuitable conditions

 If you are using powder detergents, do not store them in humid places after you open their boxes. Keep them in a closed container, if possible. For easeof-storing, we recommend you to use tablet detergents.

Clogged impeller holes

Take out and clean the impellers from time to time as shown in the figure.



Water Remained In The Dishwashing Compartment After Washing

Clogged filters

 From time to time, remove the complete filter system as shown in the manual and wash it under flowing water.

Blocking / twisting of drainage hose

Connect the drainage hose as described in the manual.

Odour

Odor of new dishwasher

 A new dishwasher has a peculiar odor. It will fade out after a couple of washing.

Clogged filters

 From time to time, remove the complete filter system as shown in the manual and wash it under flowing water.







Leaving the dishes in the dishwasher for a long time

If you are not going to run your dishwasher immediately, load the dishes into
your machine after scraping the excessive soil on them and do not tightly
close the door of the machine. Every other day, perform washing without
detergent in the shortest program for products with program selecting feature.



Foam

Loading the dishes into the dishwasher without completely drying after washing them with hand-wash detergent.

 Hand-wash detergents do not contain antifoam. There is no need to handwash the dishes with detergent before loading the dishes into the machine.
 Scraping the coarse soil on the surfaces with a tissue paper or fork will be sufficient.

Spilling rinse aid in the machine while filling

Take care that rinse aid is not spilled in the machine when you are filling it.
 Clean any spilled amount with the help of a tissue paper/towel.

Leaving the rinse aid lid open or not closing it

 Rinse aid compartment should always be closed as shown in the manual after it is filled with rinse aid.



Erasing Of Decorations

Usage of decorated glasses and porcelains

- Decorated glasses and decorated fuster porcelains are not suitable for dishwasher washing. Manufacturers of glassware and porcelain tableware items do not recommend washing these items in the dishwashers either.
- *: In products with a salt container

Service

If your appliance ever malfunctions, check the notes and advice given in the operating manual.

If this does not fix the problem, our customer service staff are available to assist you.







BLANCO DISHWASHER PRODUCT WARRANTY

 Subject to the "Statement of Standard Warranty Conditions" this product is covered by the following Warranty.

TWO (2) YEARS WARRANTY from date of purchase, covering all parts and labour.

- The appliance is warranted under normal single family domestic installation and use, as set out in the instruction manual, against manufacturing defects for the Warranty periods shown above.
- Should service be required under this Warranty, the purchaser should contact an approved BLANCO Service Provider during their normal business hours.
- 4. At no time does BLANCO/MEA have liability for any freight or transportation costs or for any damage during transit or for any consequence of failure of this appliance outside of the normal service area, unless such limitation of liability is prohibited by statute.
- This Warranty excludes replacement of parts required due to normal wear and tear including light globes.
- This Warranty only applies, provided the appliance has been used in accordance with the manufacturer's instructions and provided an accident, misuse, neglect or abuse has not damaged the appliance.
- None of the above Warranties purport to exclude, restrict or modify either the application or the exercise of a right conferred by any applicable Statute.
- Please complete the details below, which should be retained for future reference along with your proof of purchase:

Date of Purc	hase:
Model No:	
Social No	

STATEMENT OF STANDARD WARRANTY CONDITIONS

- The Warranty only applies provided that the appliance has been used in accordance with the manufacturer's instructions and provided that the appliance has not been damaged by an accident, misuse, neglect or abuse of any person other than the manufacturer or BLANCO/Major Electrical Appliances ("MEA") or from faulty installation, misadjustment or tampering by unauthorised persons.
- When a service inspection reveals the alleged fault or faults are caused by incorrect operation, contrary to the instruction manual, and otherwise the appliance is in good order and working condition, the purchaser shall be liable for a service fee charged by BLANCO/MEA or one of its' Service Providers.
- If the appliance is used in Commercial Applications or for Rental purposes, a separate warranty of Twelve (12) months covering all parts with Three (3) months on the labour will apply.
- Subject to the provisions of any applicable statute this Warranty applies to the original retail purchaser only and is not transferable.
- Subject to the provisions of any applicable statute, at no time does BLANCO/MEA have liability for freight, transport or travel costs outside normal service areas.
- None of the above Warranties purport to exclude, restrict or modify either the application or the exercise of a right conferred by any applicable statute.
- Subject to any Warranties implied by statute, at no time will BLANCO/MEA or its' Service Providers be liable for any economic loss consequent upon the failure of the appliance.
- This Warranty is only valid for major appliances imported and distributed by BLANCO/MEA, purchased and used in Australia.





Blanco Contact Information

NEW SOUTH WALES

Head Office, Sales & Marketing Office

104 Vanessa Street

Kingsgrove NSW 2208

02 9503 2888 Telephone: Facsimile: 02 9503 2810

NSW Showroom*

40 Ebley Street

Bondi Junction NSW 2022

02 9386 1190 Telephone: Facsimile: 02 9386 1671

Service and Spare Parts

All General Whitegoods Service

02 8788 8666 Telephone: Facsimile: 02 9756 1091

AUSTRALIAN CAPITAL TERRITORY

Service and Spare Parts

Detlevs Appliance & Electrical Care

1/88 Sheppard Street

Hume ACT 2905

Telephone: 02 6260 1033 02 6260 1035 Facsimile:

VICTORIA

State Office and Showroom*

35 Centre Road Scoresby VIC 3179

03 8756 7888 Telephone: Facsimile: 03 8756 7907

Service and Spare Parts

Advantage Appliances

03 9874 4222 Telephone: 03 9874 6917 Facsimile:

QUEENSLAND

State Office and Showroom*

148 Robinson Road - East

Geebung QLD 4034

Telephone:

07 3259 2555 07 3265 6933 Facsimile:

Service and Spare Parts

Endeavour Appliances

07 3872 7444 Telephone

Facsimile: 07 3852 2465

Platinum Appliance Service

07 3862 1154 Telephone: Facsimile: 07 3862 1114

Roshad (Gold Coast)

Telephone 07 5535 7044 Facsimile 07 5535 7407

SOUTH AUSTRALIA & NORTHERN TERRITORY

Agent and Sales Office

S C Lighting & Electrical Supplies

47 North Terrace Hackney SA 5069

08 8362 4599 Telephone: Facsimile: 00.0362.4591

Service and Spare Parts

Prestige Appliance Repair Centre

Telephone: 08 8362 2022 Facsimile: 08 8352 3044

WESTERN AUSTRALIA

1 Alvan Street

SUBIACO WA 6008

Telephone: 08 9382 1611 Facsimile: 06 9382 1622

Service and Spare Parts

Metropolitan Appliance Repairs

08 9330 1724 Telephone:

Facsimile: 06 9317 1298

TASMANIA

Agent and Sales Office

Mark Pearce Agencies 23 Tranmere Road Howrah TAS 7018 Tel/Fax: 03 6247 9215

Service and Spare Parts

Electrical Equipment Service (Launeuston)

Telephone: 03 6339 3873 03 6339 4588 Facsimile:

Baldocks Appliance Service (Hobart)

Telephone: 03 6234 5995 Facsimile: 03 6234 8134

BLANCO CUSTOMER SERVICE 1300 739 033

Website. www.meeappliances.com.au

Contact Showrooms to confirm hours of business,

30 (AUS)





BLANCO

Instructions for the Use and Care and Installation of

OE604XP

FAN FORCED OVEN





BLANCO

Instructions for the Use and Care and Installation of

OE604XP

FAN FORCED OVEN





Dear Customer

You will find that the clean lines and modern look of your **Blanco** oven blends in perfectly with your kitchen décor. It is easy to use and performs to a high standard.

Blanco also makes a range of products that will enhance your kitchen – such as cook tops, rangehoods, dishwashers, microwaves, sinks and taps. There are models to complement your new Blanco oven.

Of course, we make every effort to ensure that our products meet all your requirements, and our Customer Relations Department is at your disposal, to answer all your questions and to listen to all your suggestions.

Please complete the warranty section of this manual and keep your receipt as proof of purchase. Retain all documents relating to the purchase of Blanco product.

Blanco is committed to providing increasingly efficient products that are easy to use, respect the environment and are attractive and reliable.

BLANCO

CONTENTS

Introduction	3
Contents	3
Safety recommendations	4-5
Specification	6
Cabinetry Preparation	7-8
Important notice to the User	9
Notes for the installation	10-11
Instructions for Use	12-13
Instructions for Cooking	14
Table of cooking times and temperature	15
Cleaning and Maintenance	16-18
Technical assistance	19
Warranty card	20





⚠ Safety recommendations

ELECTRIC OVEN

Read the following carefully to avoid an electric shock or fire

It is most important that this instruction book should be retained with the appliance for future reference. Should the appliance be sold or transferred, always ensure that the book is left with the appliance in order that the new owner can get to know the functions of the appliance and the relevant warnings. These warnings are provided in the interest of safety. You MUST read them carefully before installing or using the appliance.

Safety Warnings.

- The appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely.
- \cdot Young children should be supervised to ensure that they do not play with the appliance.
- \cdot WARNING: Ensure the appliance is switched off before replacing the lamp to avoid the possibility of electric shock.
- \cdot WARNING Accessible parts will become hot when in use. To avoid burns and scalds children should be kept away.
- · Do not use a steam cleaner to clean a hob, oven or range.
- · Do not spray aerosols in the vicinity of the appliance when it is in operation.
- · Do not store flammable materials in or under the appliance, eg aerosols.
- · Always turn the grill off immediately after use as fat left there may catch fire.
- · Do not cover the insert with foil, as fat left there may catch fire.
- · Always keep the grill dish clean as any fat left there may catch fire.
- · Do not leave the grill on unattended.
- \cdot To avoid a fire, ensure that grill trays and fittings are always inserted into the appliance in accordance with the instructions.
- \cdot Switch the appliance off before removing the oven light glass for globe replacement.
- · To avoid an accident, ensure that oven shelves and fittings are always inserted into the appliance in accordance with the instructions.
- · Do not use the door as a shelf.
- · Do not push down on the open oven door.
- · An authorised person must install this appliance.
- \cdot Before using the appliance, ensure that all packing materials are removed from the appliance.
- \cdot In order to avoid any potential hazard, the installation instructions must be followed.
- · Ensure that all specified vents, openings and airspaces are not blocked.
- · Only authorised personnel should carry out servicing.
- · Always ensure the appliance is switched off before cleaning or replacing parts.

4





A Safety recommendations

- · Always clean the appliance immediately after any food spillage.
- \cdot To maintain safe operation, it is recommended that the product be inspected every five years by an authorised service person.
- · If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or similarly qualified person in order to avoid hazard.
- · During use the appliance becomes hot. Care should be taken to avoid touching heating elements inside the oven.

HEADING GENERAL WARNINGS.

Using for the first time:

Before you use your oven for the first time, leave it empty and, with the door closed, turn it on to maximum temperature and let it heat up for 15 minutes. During this time there may be some smell from the mineral wool that insulates the oven and there could be some smoke. This is perfectly normal.

Normal use:

- Always close the door properly. The oven is fitted with a seal designed to work with a closed door.
- · Always ensure the appliance is switched off before cleaning or replacing parts.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid hazard.
- -During use the appliance becomes hot. Care should be taken to avoid touching heating elements inside the oven.

Do not install the product if it is damaged.





SPECIFICATION

Electrical features

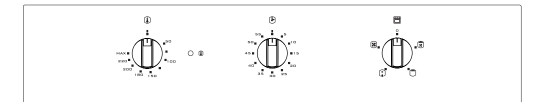
Input voltage 230-240V 50 Hz

Grill element 1800 W
Circular element 2100 W
Lighting bulb max 25 W

This appliance complies with EEC 108/2004 specifications issued for the magnetic compatibility. For components coming in contact with foodstuffs, the appliance complies with EEC 89/109 specifications.

ELECTRICAL CONNECTION: The appliance is fitted with an Australian approved 10 Amp flexible cord and plug which must be connected to a correctly earthed socked outlet.

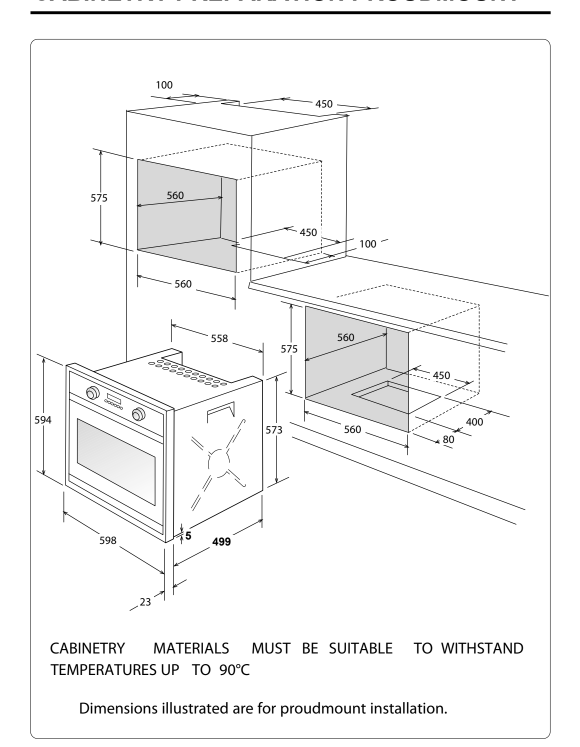
The manufacturer is not liable for any direct or indirect damage caused by faulty installation or connection. It is therefore necessary that all installation and connection operations are carried out by qualified personnel complying with the local and general regulations in force.







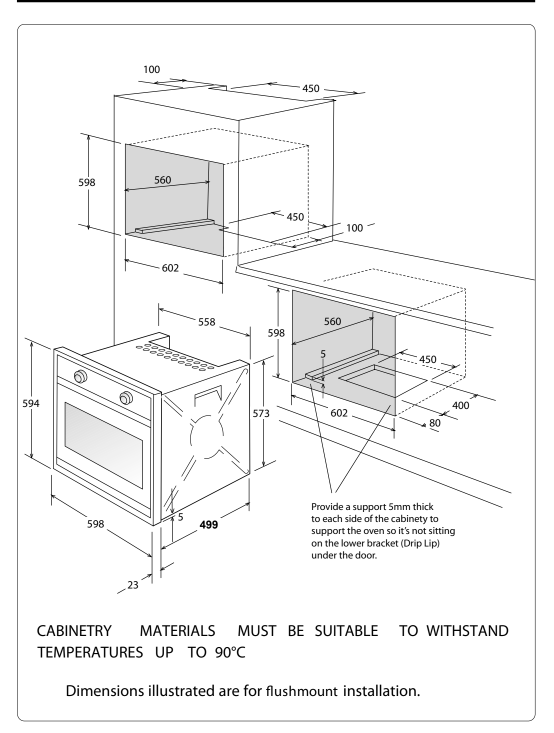
CABINETRY PREPARATION PROUDMOUNT







CABINETRY PREPARATION FLUSHMOUNT



8





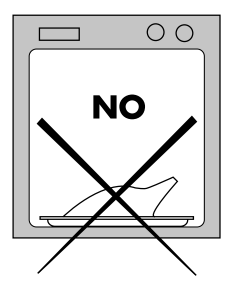
IMPORTANT NOTICE TO THE USER

The base element is concealed beneath the bottom of the oven to make the oven easier to clean and contribute to better access into the oven.

Because the element is concealed beneath the oven the following rules will need to be observed during cooking to ensure optimum performance from the oven.

DO NOT PLACE ALUMINIUM FOIL OR METAL OBJECTS ON THE BASE OF THE OVEN DURING COOKING.

Foil or dishes must never be placed on the base of the oven during cooking as the concentration of the direct and reflected heat will damage the enamel surface. Provisions of the warranty do not cover damage resulting from such use.









NOTES FOR THE INSTALLATION

GENERAL INFORMATION

The appliance must be installed in accordance with all relevant codes laid down by Electrical Supply Authorities. The original installation and adjustment must be made by a licensed electrician.

ELECTRICAL CONNECTION

The appliances are provided with a three-pole feeding cable and work with alternate current and single-phase voltage indicated on the rating plate of the product and in the instruction manual and on the product. The grounding conductor of the cable is marked with the colours yellow/green.

CONNECTION OF THE FEEDING CABLE TO THE MAINS

Connect the feeding cable of the oven to a plug suitable for the load indicated on the rating plate of the product. In case of a direct connection to the mains (cable without plug), it is necessary to insert a suitable omnipolar switch before the appliance, with minimum opening between contacts of 3 mm (the grounding wire should not be interrupted by the switch).

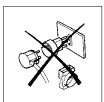
Before connecting to the mains, make sure that:

- The electrical counter, the fuse, the feeding line and the socket are adequate to withstand the maximum load required (see rating plate).
- The supply system is regularly grounded, according to the regulations in force.
- The socket or the omnipolar switch can easily be reached after the installation of the oven.
- After carrying out the connection to the mains, check that the supplying cable does not come into contact with parts subject to heating.
- Never use reductions, shunts, adaptors which can cause overheating or burning.

The manufacturer is not liable for any direct or indirect damage caused by faulty installation or connection. It is therefore necessary that all installation and connection operations are carried out by qualified personnel complying with the local and general regulations in force.

INSERTION AND ASSEMBLY

Insert the oven into the opening of the cabinet, resting it on the base and pushing it as far as the ledge of the side stanchions against the shoulder of the cabinet. For the dimensions of the oven see cabinet and technical data.



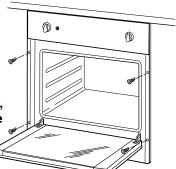




NOTES FOR THE INSTALLATION

•Open the door and fix the oven with four wood screws to be screwed up through the holes in the side stanchions of the oven.

Pay attention to fix the oven in an absolutely firm way, as indicated. If the oven is hard wired, ensure that the wiring is fixed securely into the terminal block to prevent contact with metallic parts.



Once the electrical connection has been carried out, apply voltage to the oven only after installing it.





INSTRUCTIONS FOR USE

The selector A and thermostat B control is used to select the various oven functions and to choose the cooking temperatures best corresponding to the food to be cooked. <u>During oven operation the lamp will always remain on.</u>



FAN GRILL

Grill element and the oven-fan operated; turn the thermostat to position 200 °C Grill Element and Fan. Use for grilling meats, vegetables and poultry. Preheat oven, place food on grill rack in baking tray and place in the middle of the oven. Other foods may be cooked underneath whilst grilling.

The oven door must be closed for all cooking methods.



GRILL

Grill element operated; turn the thermostat to position 200 °C.

Grill Element - Use for toasting and melting cheese or browning. No longer than

5 minutes cooking time. To operate, select Full Grill Function along with the temperature.



DEFROSTING

The oven-fan is operated; by stirring the cold air inside the oven, it aids a quick defrosting of frozen products. No heating elements are operated.

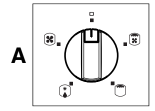


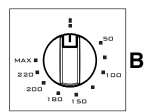
FAN FORCED COOKING

Back heating element and the oven-fan operated; temperature adjustable from 50°C to MAX on the thermostat.

The circular heating element and fan come into operation and the heat is spread evenly to all shelf positions. Various types of food can be cooked on different shelves, naturally with the appropriate cooking times. The oven must be preheated before the foods are placed inside. Fan mode provides optimum results with: cakes (soft and thick), large quantities of foods and cooking various dishes simultaneously. To operate, select Fan Forced function along with the temperature.

The oven door must be closed for all cooking methods









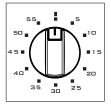
INSTRUCTIONS FOR USE

COMPONENT OPERATION

MINUTE-COUNTER

To use the minute-counter, wind up the ringer rotating the knob clockwise by one complete rotation. Then turn it backwards until the chosen time is reached (max. 60 minutes).

When the preset time has elapsed, the acoustic signal starts up. Upon the acoustic signal the minute-counter does not interrupt the functioning of the oven.



PILOT LIGHT OF THE THERMOSTAT



It comes on any time the oven is heating and switches off when the oven reaches the preset temperature.

SAFETY THERMOSTAT

It cuts out the electric supply preventing possible overheating when the appliance is not correctly used. In this case, wait until the oven cools down before using it again. On the other hand, if a fault is present with components, we advise calling the Technical Assistance Service.

COOLING MOTOR

The oven has a built in fan for cooling the oven cavity. The fan starts automatically when using the oven.



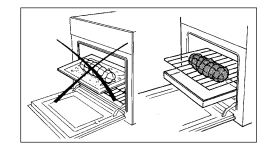


INSTRUCTIONS FOR COOKING

It is necessary to pre-heat the oven to the preset cooking temperature. Only very fat meat can be placed into a cold oven. To minimise food splashes into the oven (which can sometimes produce smoke) deep baking dishes are recommended.

Practical hints to save energy

The oven can be switched off some minutes before the end of cooking. The residual temperature is enough to complete



cooking. Open the oven door only when it is absolutely necessary. To check the cooking progress, look through the glass (the oven lamp is always on).

General Advice

The oven offers various kinds of heating:

- Traditional heating for the cooking of special roasts that require slow cooking.
- Fan forced for cooking cakes, biscuits and similar.
- If the fan forced cooking is chosen, you can put your roast meat (as an example) on various shelf positions. You can also cook multiple dishes in the oven at the same time to help save energy.

COOKING TIMES

• The times indicated in the table refer to the cooking of one food only. For more than one food, the cooking times should be increased by 5 - 10 minutes.

For beef, veal, pork and turkey roasts with bones or rolled, add about 20 minutes to the times shown in the table.

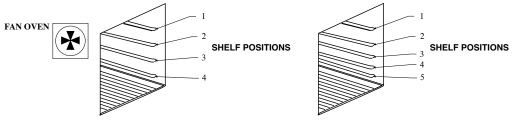




TABLE OF COOKING TIMES

The table below provides indicative shelf positions for use with your oven. Please note, the temperature and cooking times are indicative only. According to different cooking habits, it may be necessary to make further modifications. Add to the below mentioned times about 15 minutes for preheating.

	Shelf position Temperature (°C)		Time (Mine)	
	Fan oven	Fan oven	Time (Mins)	
Sweets				
Pastry	2 (3/4/5)	200-230	20-30	
Sponge cakes	2 (2/3/4/5)	185-200	35-45	
Fish				
Fillets or slices	2 (2/3/4)	180-200	15-20	
Meat				
Veal	2 (2/3/4/5)	175-190	60-70	
Pork	2 (2/3/4/5)	175-200	70-90	
Chicken	2 (2/3/4/5)	175-200	80-90	
Turkey	2 (2/3/4/5)	175-200	90-120	
Beef	2 (2/3/4/5)	175-200	70-90	
Lamb	2 (2/3/4/5)	180-200	85-100	
Bread and pizza				
Pizza	2 (2/3/4)	200-230	15-25	
Muffins	2 (2/3/4/5)	175	20-30	
Bread	3 (2/3/4/5)	180-200	40-50	
Bakes Vegetable bake 2 (2/3/4)		175-185	30-40	







CLEANING AND MAINTENANCE

Caution: before any operation, disconnect electrically the oven.

GENERAL CLEANING

To keep the characteristics of brightness of the enamelled parts for a long time it is necessary to clean the oven after each use. Once the oven is cold, you will be able to easily remove the fat deposits by means of a sponge or a cloth damp with warm soapy water and eventually a detergent to be found on the market. Never use abrasive cloths or sponges, that could irreparably damage the enamel. On white ovens even the parts of the control panel such as handgrip and knob have to be cleaned each time because they may become yellow due to the emissions of fat vapours. After the use, rinse throughly with water the parts in stainless steel and dry them with a soft cloth or with a bockskin. In case of persistent stain, use the normal non-abrasive cleaning agents or one of the specific products for stainless steel or some warm vinegar. Clean the door glass only with warm water, avoiding the use of rough cloths.

Ovens with facility to lower grill for cleaning purposes

- 1 Warning: ensure that all controls are in the "OFF" position and wait for the grill element to cool.
- 2 Support the front of the grill element while you remove the knurled screw retaining the element.
- 3 Lower the front of the element carefully to the rest position.
- 4 When cleaning the oven take care to not apply any forces to the grill element
- 5 When the cleaning is complete, carefully remove any cleaning chemicals and water from the grill element.
- 6 Carefully raise the front of the element into position and secure with the knurled screw.



Replacing the oven bulb

Once the oven has been electrically disconnected, unscrew the glass protection cap and the bulb, replacing it with another one suitable for high temperatures (300°C / E14). Reassemble the glass cap and reconnect the oven.







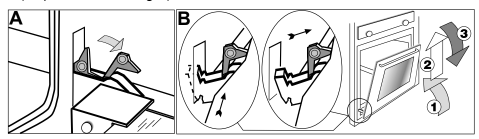


CLEANING AND MAINTENANCE

Cleaning the oven door

ATTENTION: for your safety, before removing the glasses you should remove the oven door.

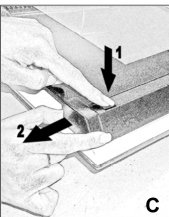
- 1. Set the oven door wide open.
- 2. Lift the hinge jumpers with your thumb and index fingers, then turn them fully outwards to the end of stroke (Fig.A).
- 3. Turn the door towards the closure position and lay it on the jumpers: in this way the hinge's spring is blocked. By fully closing the door the hinges are unhooked from the connection slits which are integral with the oven muffle (sequence 1,2,3 of fig.B).

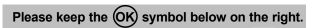


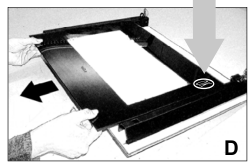
Re-assemble the door by carrying-out the aforesaid operations in the opposite order.

Disassembling of the door glasses

To facilitate the cleaning, after having removed the door from the oven, you can proceed with the disassembly of the glass. Release the two upper blocks (picture C) so that the glass can be removed (picture D). After the cleaning you should reassemble the glass, replace the blocks and lock into position. Check that all components have been assembled correctly and than you can re-assemble the door onto the oven.







17





CLEANING AND MAINTENANCE

Care of Catalytic Liners. (If your oven has had these fitted)

Splashes of food and fats from cooking will collect on the catalytic liner. After cooking a dish with high fat content or when you can see grease spots on the liners, it is recommended that you:

- * Remove baking dishes and oven racks
- * Wipe out the bottom of the oven and clean the door
- * Turn oven to 220°C for approximately 20 minutes
- * When oven is cool, wipe out bottom of the oven

Manual cleaning of the catalytic liner is not recommended. Damage will occur if soap impregnated steel wood pads, aerosol cleaners and any other abrasives are used.

Slight discolouration and polishing of the Catalytic surface may occur in time. This does not affect the Catalytic properties in any way.





BLANCO CUSTOMER SERVICE 1300 739 033

www.meaappliances.com.au

SALES OFFICES AND SHOWROOMS

NEW SOUTH WALES.

Head Office, Sales and Marketing

104 Vanessa Street. Kingsgrove. NSW 2208.

Telephone: 02 9503 2888 Facsimile: 02 9503 2810

Sydney Showroom.

40 Ebley Street. Bondi Junction. NSW 2022

Telephone: 02 9386 1190 Facsimile: 02 9386 1671

QUEENSLAND

Brisbane Showroom.

148 Robinson Road East. Geebung.

QLD 4034.

Telephone: 07 3259 2555 Facsimile: 07 3265 6933

VICTORIA.

Melbourne Showroom.

35 Centre Road. Scoresby. VIC 3179

Telephone: 03 8756 7888 Facsimile: 03 8756 7907

*SHOWROOMS ARE OPEN 6 DAYS A WEEK

SERVICE AND SPARE PARTS

OUEENSLAND.

Brisbane.

Endeavour Refrigeration and Appliance Service.

Telephone: 07 3137 3633 Facsimile: 07 3137 3663 www.endeavourservice.com.au

Gold Coast.

Roshad Appliance Service. Telephone: 07 5535 7044 Facsimile: 07 5535 7407

Sunshine Coast.

Paul Matters Electrical. Telephone: 07 5449 7133 Facsimile: 07 5449 9045

NEW SOUTH WALES.

All General Whitegoods. Telephone: 02 8788 8666 Facsimile: 02 9752 5294 www.agw.com.au

AUSTRALIAN CAPATIAL TERRITORY

Detlevs Appliance & Electrical Care Telephone: 02 6260 1033 Facsimile: 02 6260 1035

VICTORIA.

Advantage Appliance Service Telephone: 03 9874 4222 Facsimile: 03 9874 6917

SOUTH AUSTRALIA.

Prestige Appliance

Telephone: 08 8352 2022 Facsimile: 08 8352 2044 www.prestigerepairs.com.au

WESTERN AUSTRALIA

Metropolitan Appliance Service Telephone: 08 9330 1724 Facsimile: 08 9317 1296

19





BLANCO



Performance First

Instructions for the Use and Care and Installation of

BCCK60N BCCK60X BCCK6X BCCK6N BCCK32NX

Ceran Knob Control Cook Top.





Dear Customer

You will find that the clean lines and modern look of your Blanco cooktop blends in perfectly with your kitchen décor. It is easy to use and performs to a high standard.

Blanco also makes a range of products that will enhance your kitchen – such as ovens, rangehoods, dishwashers, microwaves, sinks and taps. There are models to complement your new Blanco cooktop. Blanco now has a range of laundry products to choose from.

Of course, we make every effort to ensure that our products meet all your requirements, and our Customer Relations Department is at your disposal, to answer all your questions and to listen to all your suggestions.

Please complete the warranty section of this manual and keep your receipt as proof of purchase. Retain all documents relating to the purchase of Blanco product.

Blanco is committed to providing increasingly efficient products that are easy to use, respect the environment and are attractive and reliable.

BLANCO





INSTALLATION

All operations relative to installation (electric connection) should be carried out by skilled personnel in conformity with the rules in force. As for the specific instructions see part pertaining to installer. This instructions book is valid for different models. Please consider only the relative paragraphs.

INSTRUCTIONS FOR THE INSTALLER

The present instructions are for the skilled installer as a guide to installation, regulation and maintenance in compliance with the laws and the rules In force.

1.1 ELECTRICAL CONNECTIONS (Fig.1)

For models BCCK60 and BCCK6 refer to diagrams on page 3 and for model BCCK32NX refer to diagrams on page 4.

Before carrying out the electrical connections be sure that:

- the characteristics of the cooktop are indicated on the part number plate applied to the bottom of the work top:
- the system is provided with effective ground in compliance with the rules and the provisions of law in force. The ground is binding according to the law.

In case the appliance isn't provided with cable and/or with relative plug choose material which is suitable for the load indicated on the part number plate and for the working temperature. At any point, the cable should not reach a temperature 50°C higher than the room temperature.

If one wishes a direct connection to the line, it's necessary to interpose an omnipolar switch with minimum opening between the contacts of 3mm dimensioned for the plate load and in conformity with the rules in force (the ground cable yellow/green should be not interrupted by the switch).

The plug on the omnipolar switch should be easily reachable with apparatus installed.

1.2 POSITIONING (Fig.2)

For models BCCK60 and BCCK6 refer to diagrams on page 3 and for model BCCK32NX refer to diagrams on page 4.

The appliance is provided to be built-in a bench top as shown in Figure 2. Preset the sealing agent along all the perimeter. (Cut dimensions fig. 2)

For flush mounting the cooktop refer page 6. Install the appliance into the benchtop using the 4 brackets and taking into consideration the thickness of the benchtop.

NB. The manufacturer declines all responsibility in case the above and the usual safety rules aren't respected.

INSTRUCTIONS FOR THE USER

2.1 WARNINGS:

- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- WARNING: If the surface of the ceramic cooktop is cracked, switch off the appliance to avoid the possibility of electric shock.
- Do not use a steam cleaner to clean this appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer or it's service agent or a similarly qualified person in order to avoid a hazard.

2.2 USE

Rotate the knob to increase or decrease the heat. Depending on the model, heat is increased by a higher number or increase of the thickness of the line indicator.

Setting the power for models BCCK6 fitted with extended zones:

a) Turn the control knob in a clockwise direction to activate the internal zone. When you arrive at the end, turn the control knob a little more (still in a clockwise direction) until you hear a 'click'. This action will activate the double zone at maximum power level. By turning the control knob anti-clockwise you will decrease the power level of both the internal and external zones.

Note: At position zero, the cooktop is OFF. If you turn the control knob anti-clockwise, you will activate both the internal and external zones at maximum level. You can decrease the power by continuing to turn the control knob anti-clockwise

Clean the hob before using it for the first time. Afterwards, switch on the elements to the highest level one after the other, without pots, for three minutes in order to eliminate any odours due to newness and so that any moisture that may still be in the heating elements may evaporate. This is necessary so that the electronic circuits function properly.

2.3 PILOT LIGHTS (fig. 4)

The pilot lights are ON when:

- at least one element is turned on; (fig. 4a)
- the top temperature at the indicated spot is higher than 50°C (fig. 4b)

2.4 SAUCEPANS (fig. 3)

When one makes use of heating elements, we advise saucepans with a flat bottom having the same diameter or slightly larger than that of the hot area. The containers should not have rough bottoms in order to avoid scratching the heat surface of the top; (fig. 3)

We recommend the use of only Stainless Steel saucepans, which are flat based and excellent conductors of heat, therefore shortening the cooking time and reacting to temperature changes more rapidly than other cookware. The use of cast iron, copper based and aluminium saucepans and pots is not recommended as these can cause damage to the cooktop surface. The base of all





cookware should be dry prior to placing on the cooktop.

2.5 IMPORTANT

- avoid overflows of liquid; when pot is boiling reduce temperature to avoid overflow of liquid
- don't leave the heating elements on without pots and pans on the top or with void pots and pans;
- at the end of cooking take again the knob to position "0" (off).

WARNING: In the event of there being even a slight fracture of the cooking surface, disconnect the electric power supply immediately.

MAINTENANCE

First of all remove stray food bits and grease drops from the cooking surface with the special scraper option (fig.5). Then clean the hot area as best as possible with SIDOL, BLANCOPOLISH or other similar products with a paper towel, then rinse again with water and dry with a clean cloth.

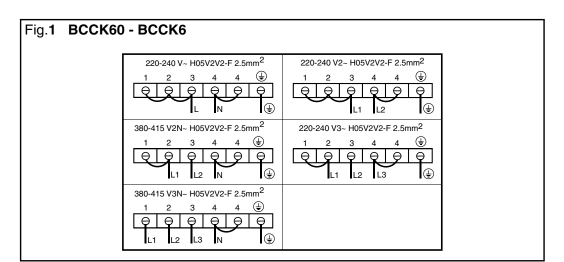
Pieces of aluminium foil and plastic material which have inadvertently melted or sugar remains or highly sacchariferous food have to be removed immediately from the hot cooking area with the special scraper option (fig. 5). This is to avoid any possible damage to the surface of the top.

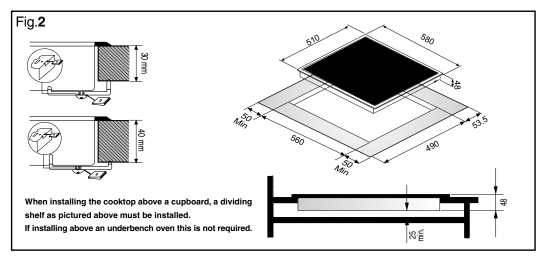
Under no circumstances should abrasive sponges or irritating chemical detergents be used such as oven sprays or spot removers.

In order to polish the cooktop you may apply a coating of Cerafix with a dry paper towel, leave for approximately two minutes allowing it to dry, then buff off with a soft cloth and shine to a perfect finish.

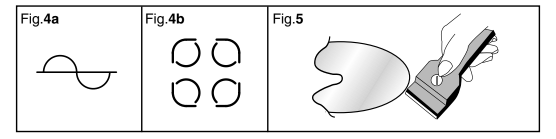






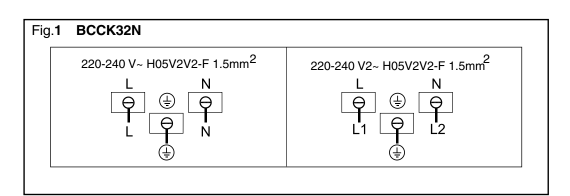


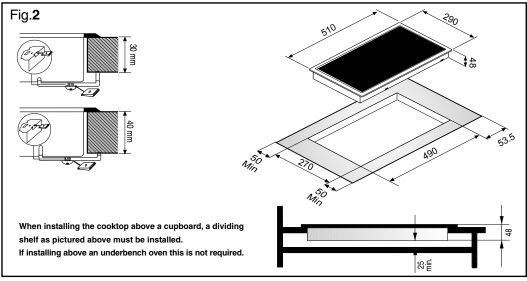


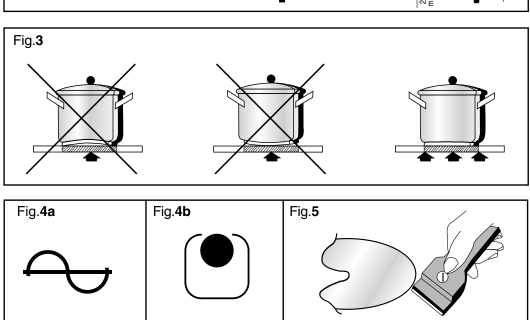
















5. INSTRUCTIONS FOR FLUSH-MOUNTING NON FRAMED COOKTOPS

Note

Attention when using plastic worktops

Some producers of plastic worktops refuse to install semi-integrated hobs into their plastic worktops. Please make enquiries at the producer of your worktop concerning usability in the case of semi-integrated cooking zones. Should a producer not expressly agree to installation, we must point out that we will not be held liable for any consequential damage to the worktop (which may possibly tear due to thermal expansion).

5.1 Notes for fitting

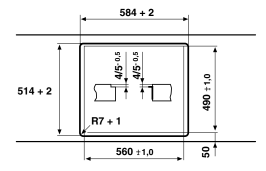
- The worktop must be installed absolutely horizontally and the opening must be cleanly cut.
- The distances of the opening to the wall for the front, the back and the side have to correspond to the dimension drawing (see also the chapter Installation in the Instructions for use and installation).
- A corner moulding of solid wood may be fitted to the worktop at the back of the hob provided that the minimum clearances are maintained.
- The distance to mounted cupboards should be for technical reasons at least 300 mm.
- Traverse bars and side walls under the worktop opening must be cut out in accordance with the installation depth of the built-in hob.
- The plastic finish or the veneer of built-in kitchen furniture must have been produced using a heat-resistant adhesive (100 °C).
- Cooker hoods or wall cupboards mounted above the hob must be installed with a minimum distance of 650 mm to the hob.
- We recommend to seal the cut sections of the worktop for built-in dishwashers and oven hobs with a waterrepellent protection paint.

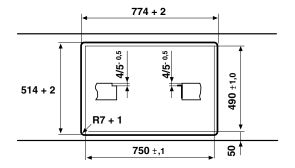
5.2 Installation dimensions of the worktop opening

See also chapter "Making the worktop recess".

Please note

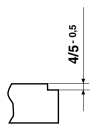
- Before cutting benchtop check all dimensions including glass thickness of the actual unit you are installing.
- The radius of the glass is R5. Therefore R7 includes an additional 2mm clearance.

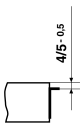




Installation when milling out the worktop

Installation when using supporting angles or strips of wood or stone.





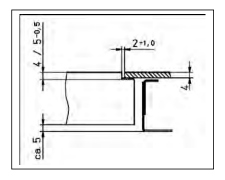




5.3 Making the worktop recess

The cut-out is produced in two work steps.

1. Make the opening for the base trough.



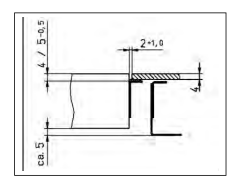
2. Making the recess for the support of the glass ceramic hob. (For this recess at least one recessing machine with guide strip is required.)

The outside dimension of the recess should always be min. 4 mm, max. 6 mm longer than the outside dimension of the glass ceramic hob so that a seal can be provided (see: "Gluing in the hob").

Note! Alternatively, instead of carrying out the second stage, the support of the glass ceramic hob can be cut out completely and then glued in again with the height adjusted.

It is also possible to install strips of wood or stone as well as steel angles.

1. Make the opening for the hob.



In order to ensure that it is exactly flush with stone worktops, the recess may have to be modified accordingly.





5.4 Gluing in the hob Notes

- In order to avoid damage to the worktop and the hob, it is necessary to glue the worktop/hob system with a permanent seal so that it is water-proof.
- The parts to be glued together must be dry and free from grease.
- To glue the hob, you require water-proof wash primer and heat and moisture-resistant silicone adhesive (150°C).
- Only glue the hob on its outer edges!
- With stone worktops installation is to be flush, with heat-sensitive worktops (e.g. wood) the hob must project about 1 mm.
- Never place the hob with the glass ceramic surface unprotected on the worktop or the floor. Dirt (metal chips, small pieces of stone etc.) can cause scratches in the surface of the glass ceramic hob. Please always place it on cardboard or a wool rug.

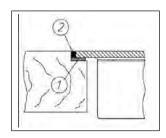
Procedure

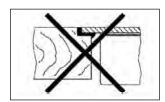
1. Glue the sealing tape (1) onto the corner of the supporting edge of the worktop so that no silicone adhesive can be pressed under the hob.

Attention! Only use the sealing tape that is supplied with the hob!

Should you use any other sealing there is no guarantee that the hob will not sink down after installation.

- 2. Insert the hob without adhesive into the worktop opening and check the height. If necessary, place the shims provided on the support edge for the hob at equal distances to adjust the height.
- 3. Remove the hob again.
- **4.** Use the wash primer to pre-treat the outer edges of the hob and the side cut surfaces of the worktop where they will be glued. Apply a thick coat of the primer with a brush on highly absorbent surfaces (e.g. chipboard). With less absorbent surfaces (e.g. marble or granite) it is sufficient to apply the primer with a felt cloth. Important! After application, the primer must be left for about 30 minutes.
- 5. Now insert the hob and align.
- **6.** Finally, fill the gap between the hob and the worktop with silicone adhesive (2).





7. Smooth the joint with a spatula and low-surface-tension water.

Attention! Use sealing tape! Silicone adhesive may not be pressed anywhere under the supporting surface, otherwise it will no longer be possible to remove the hob at a later stage. No liability will be assumed in the case of failure to observe these instructions.





BLANCO

Instructions for the Use and Care and Installation of

BRSR60X

Range Hood





Dear Customer

You will find that the modern look of your **Blanco** rangehood blends in perfectly with your kitchen décor. It is easy to use and performs to a high standard.

Blanco also makes a range of products that will enhance your kitchen – such as cooktops, ovens, dishwashers, microwaves, sinks and taps. There are models to complement your new Blanco rangehood. Blanco now has a range of laundry products to choose from.

Of course, we make every effort to ensure that our products meet all your requirements, and our Customer Relations Department is at your disposal, to answer all your questions and to listen to all your suggestions.

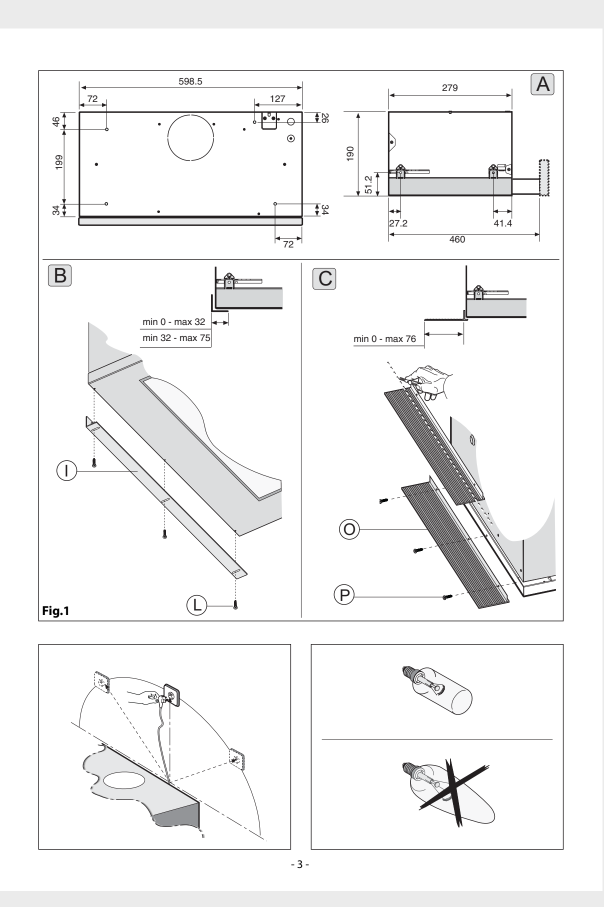
Please complete the warranty section of this manual and keep your receipt as proof of purchase. Retain all documents relating to the purchase of Blanco product.

Blanco is committed to providing increasingly efficient products that are easy to use, respect the environment and are attractive and reliable.

BLANCO

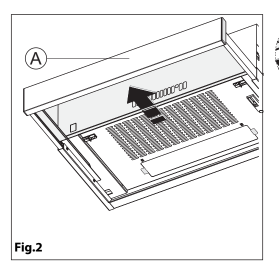


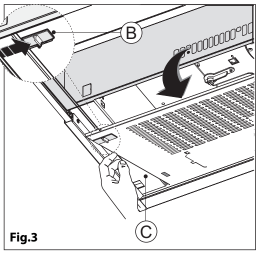


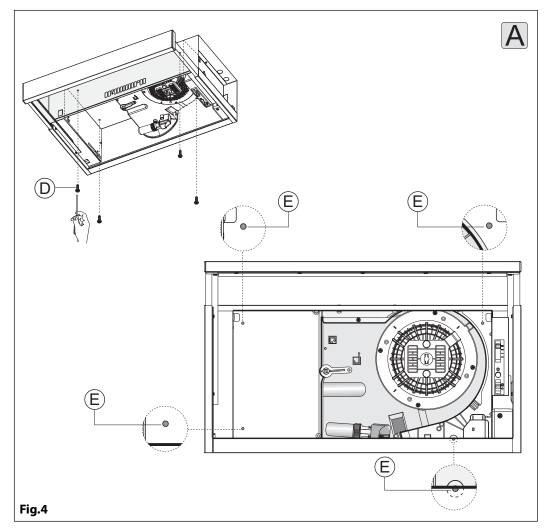






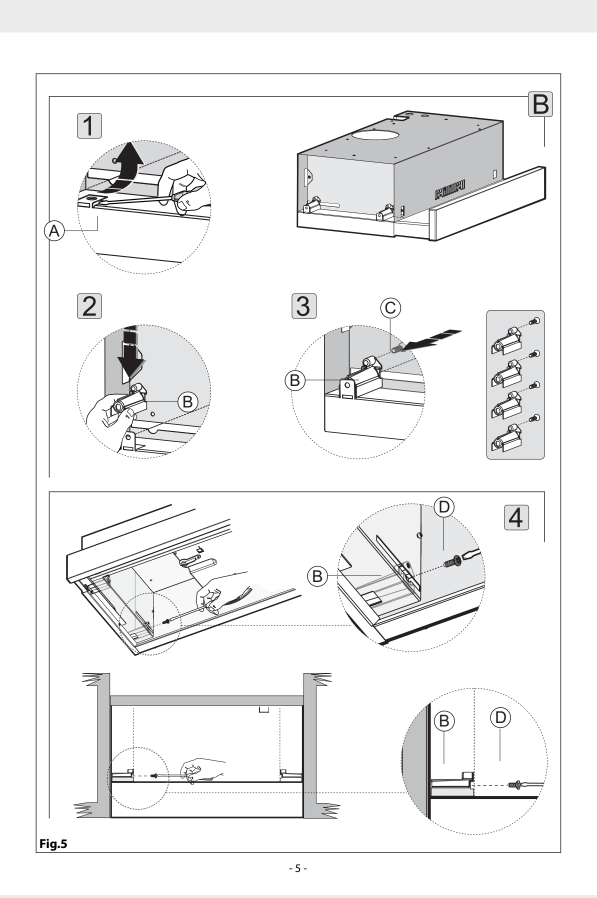






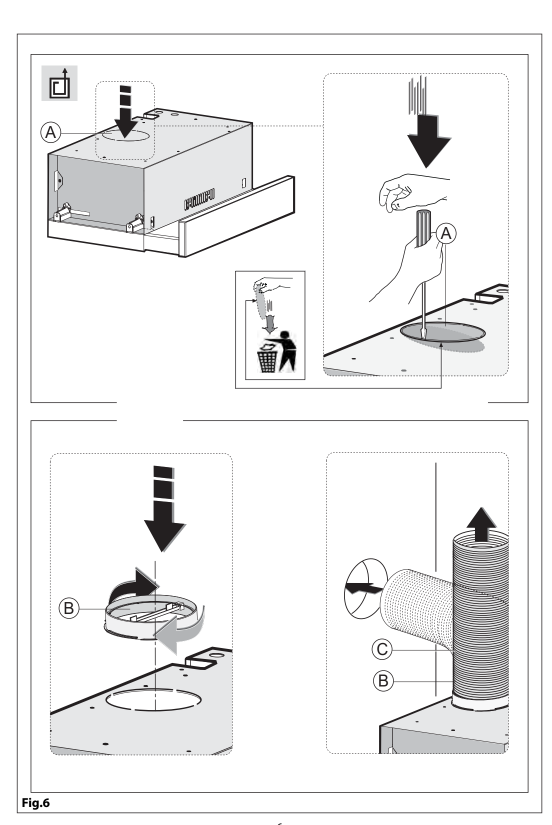






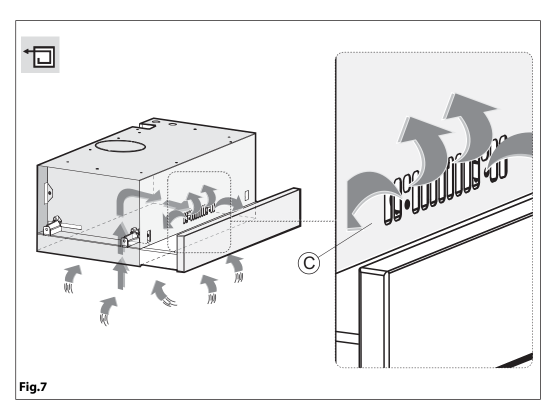


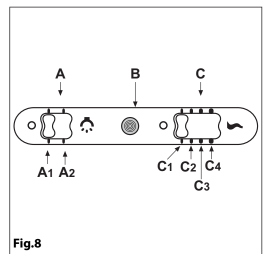


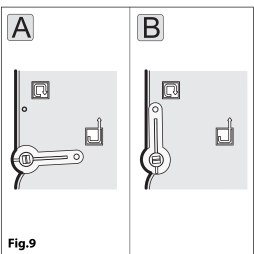
















· General Warnings:

- ·The appliance is not intended for use by young children or infirm persons without supervision.
- · Young children should be supervised to ensure that they do not play with the appliance.
- · If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- There shall be adequate ventilation of the room when the rangehood is used at the same time as appliances burning gas or other fuels.
- Ensure that the range rangehood is cleaned frequently.
 There is a risk of fire if cleaning is not carried out in accordance with the instructions.
- · Do not flambé under the range rangehood.

· Warnings for Installation:

- ·The exhaust air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels.
- ·The minimum distance from the hob surface and the lowest part of the range rangehood must not beless than 60cm. If the instructions for the hob specify a greater distance, please consider this.

 The regulations concerning the discharge of exhaust air have to be fulfilled.
- Exercise care when the rangehood is installed in an area where a gas burner is operating. Depending on the size of the room, the rangehood may draw from the room air that is necessary for proper combustion of the burner. All Blanco rangehoods are used for indoor application only.

GENERAL

Carefully read the following important information regarding installation safety and maintenance. Keep this information booklet accessible for further reference. The appliance has been designed for use in the ducting version (air exhaust to the outside), filtering recirculating version (air circulation on the inside).

INSTALLATION INSTRUCTIONS

Before connecting the rangehood to the electricity network:

- · Refer to the data plate (positioned inside the appliance) to ascertain that the voltage and power correspond to the network and the socket is suitable. If in doubt ask a qualified electrician.
- · If the power supply cable is damaged, it must be replaced with another cable of the same specification.
- · Assembly and electrical connections must be carried out by a qualified tradesperson / electrician.

This product may be installed in 2 different ways:

Type A installation (fig. 4)

· Installing the rangehood to the lower part of the wall cabinet.

Type B installation (fig. 5)

- · Installing the rangehood between two wall cabinets
- · Installing the rangehood to the lower part of the wall cabinet (fig. 4A)

This type of appliance must be positioned underneath the cabinet; before installation the front panel of the rangehood must be aligned with the cabinet and fixed in place by tightening the 4 screws D (suited to the type of cabinet) in the corresponding holes E (fig. 4) (please refer to the measurements indicated in fig. 1). Installing the rangehood between two wall cabinets (fig.5B)

The following procedures must be performed before the rangehood is installed:1. Lift the 4 side tabs on the rangehood as indicated in figure 5.1.2. Take the screw guides B out of the pack supplied and position them in corresponding two holes (perside) on the rangehood, as indicated in figure 5.2.3. Fix the guides B using the screws supplied C, as indicated in figure 5.3. Make the holes in the side panel of the cabinet, according to the measurements indicated in fig. 1 and taking the thickness of the front panel into account so that the rangehood remains at the same level as the cabinets at the side. Fix the rangehood to the cabinet by inserting the screws D (suited to the type of cabinet) into the holes corresponding to the guides B, as indicated in figure 5.4.

Fitting the spacers.

To fill in any space remaining between the rangehood and the wall, simply position spacer and fix in place with the 3 screws L as indicated in figure 1

- · If the rangehood is set up as a ducting version (air exhaust to the outside) the lever D must be positioned as indicated in figure 9A.
- · If the rangehood is set up as a filtering recirculating version (air circulation on the inside) the lever D must be positioned as indicated in figure 9B.





Filter version

This model is supplied with a carbon filter fitted (for recirculating installation). Remove if the rangehood is ducted. Vapours and odours filtered through the hood re-enters the room through the vents (fig 7). When changing the active carbon filters centre them and rotate 90 degrees until they click into place. To perform this operation, first remove the grill C (fig 3).

Ducted version

If you wish to duct the rangehood, first remove the press-fit lid A located above the bodywork, as indicated in (fig 6). Take flange B and connect it to the air outlet hole (fig. 6). When installed in this way the appliance expels fumes outside, either through a perimeter wall or through existing ducting. A flexible, non-flammable air exhaust hose C must be purchased (this hose must comply with all current legislation) and connected to flange B, which is only supplied for the extractor version (fig. 6). Remove the carbon filter.

USE AND MAINTENANCE

- It is recommended to operate the appliance prior to cooking.
- It is recommended to leave the appliance in operation for 15 minutes after cooking to help eliminate cooking vapors and odours.
- It is important to properly maintain the rangehood and the carbon filters to ensure proper function of the rangehood.
- The anti-grease filters capture the grease particles suspended in the air, and are therefore subject to clogging according to the frequency of the use of the appliance. In order to prevent fire hazard, it is recommended to clean the filter every 2 months (as a minimum) by carrying out the following instructions:
- Remove the filters from the rangehood and wash them in a solution of water and neutral liquid detergent, leaving to soak.
- Rinse thoroughly with warm water and leave to dry.
- The filters may also be washed in the dishwasher. The aluminium panels may alter in colour after several washes. This is normal and the filter panels will not need to be replaced.
- The active carbon filters purify the air that is recirculated into the environment. The filters are not washable nor reusable and must be replaced every four months (as a minimum). The saturation of the active carbon filter depends on the frequency of use of the appliance, by the type of cooking and the regularity of cleaning the antigrease filters.
- Clean the fan and other surfaces of the rangehood regularly using a cloth moistened with denatured alcohol or non abrasive liquid detergent.
- The lighting is designed for use during cooking and not for prolonged general illumination of the environment. Prolonged use of the light notably reduces the duration of the bulb and is generally not recommended.

Replacing the globe.

- Open the anti-grease filter as shown in (fig 3).
- Un-screw the globe.
- Replace the globe.
- Re-install the anti-grease filter.

Globe: Tubular E14 (40Watts 240volts).

Controls: (Fig.8) SLIDER the key symbols are explained below:

A = Light switch

A1 = Off position.

A2 = On position.

B = Filter saturation warning indicator.

C = Speed control

C1 = Off position.

C2 = Speed 1

C3 = Speed 2

C4 = Speed 3

THE MANUFACTURER DECLINES ALL RESPONSIBILITY FOR EVENTUAL DAMAGES CAUSED BY BREACHING THE ABOVE WARNINGS.





Blanco Contact Information.

NEW SOUTH WALES

Head Office, Sales & Marketing Office

104 Vanessa Street Kingsgrove NSW 2208

02 9503 2888 Telephone: Facsimile: 02 9503 2810

NSW Showroom*

40 Ebley Street

Bondi Junction NSW 2022

Telephone: 02 9386 1190 Facsimile: 02 9386 1671

Agent and Sales Office.

Hi -Performance Marketing

7 Coleman Street Mascot NSW 2020

Telephone: 02 88354937

Facsimile: 02 90048739

Service and Spare Parts

All General Whitegoods Service

Telephone: 02 8788 8666 Facsimile: 02 9756 1091

AUSTRALIAN CAPITAL TERRITORY

Service and Spare Parts

Detlevs Appliance & Electrical Care

1/88 Sheppard Street

Hume

ACT 2905

Telephone: 02 6280 1033 Facsimile: 02 6260 1035

VICTORIA

State Office and Showroom*

35 Centre Road

Scoresby VIC 3179

Telephone: 03 8756 7888

Facsimile: 03 8756 7907

Service and Spare Parts

Advantage Appliances

03 9874 4222 Telephone: Facsimile: 03 9874 6917

QUEENSLAND

State Office and Showroom*

148 Robinson Road - East

Geebung

QLD 4034

Telephone: 07 3259 2555

Facsimile: 07 3265 6933

Endeavour Appliances

Telephone: 07 3872 7444 Facsimile: 07 3852 2465 Platinum Appliance Service

Telephone: 07 3862 1154 Facsimile: 07 3862 1114

Roshad (Gold Coast)

Telephone 07 5535 7044 **Facsimile** 07 5535 7407

SOUTH AUSTRALIA & NORTHERN TERRITORY

Agent and Sales Office

S C Lighting & Electrical Supplies

47 North Terrace

Hackney SA 5069

Telephone: 08 8362 4599 Facsimile: 08 8362 4591

Service and Spare Parts

Prestige Appliance Repair Centre

Telephone: 08 8352 2022 Facsimile: 08 8352 3044

WESTERN AUSTRALIA

1 Alvan Street SUBIACO WA 6008

Telephone: 08 9382 1161

Service and Spare Parts

Metropolitan Appliance Repairs

Telephone: 08 9330 1724

Facsimile: 08 9317 1296

TASMANIA

Agent and Sales Office

Mark Pearce Agencies

23 Tranmere Road

Howrah TAS 7018

Tel/Fax: 03 6247 9215

Service and Spare Parts

Electrical Equipment Service (Launceston)

Telephone: 03 6339 3873

Facsimile: 03 6339 4588

Baldocks Appliance Service (Hobart)

Telephone: 03 6234 5995

Facsimile: 03 6234 8134

BLANCO CUSTOMER SERVICE 1300 739 033

Website: www.meaappliances.com.au

^{*} Showrooms open six days a week





BLANCO

BLANCO COOKING PRODUCT WARRANTY

1. Subject to the "Statement of Standard Warranty Conditions" this product is covered by the following Warranty.

TWO (2) YEARS WARRANTY from date of purchase, covering all parts and labour.

- 2. The appliance is warranted under normal single family domestic installation and use, as set out in the instruction manual, against manufacturing defects for the Warranty periods shown above.
- 3. Should service be required under this Warranty, the purchaser should contact an approved BLANCO Service Provider during their normal business hours.
- 4. At no time does BLANCO/MEA have liability for any freight or transportation costs or for any damage during transit or for any consequence of failure of this appliance outside of the normal service area, unless such limitation of liability is prohibited by statute.
- 5. This Warranty excludes replacement of parts required due to normal wear and tear including light globes.
- 6. This Warranty only applies, provided the appliance has been used in accordance with the manufacturer's instructions and provided an accident, misuse, neglect or abuse has not damaged the appliance.
- 7. None of the above Warranties purport to exclude, restrict or modify either the application or the exercise of a right conferred by any applicable Statute.
- 8. Please complete the details below, which should be retained for future reference along with your proof of purchase:

Pate of Purchase:
Nodel No:
erial No:

BLANCO

STATEMENT OF STANDARD WARRANTY CONDITIONS

- 1. The Warranty only applies provided that the appliance has been used in accordance with the manufacturer's instructions and provided that the appliance has not been damaged by an accident, misuse, neglect or abuse of any person other than the manufacturer or BLANCO/Major Electrical Appliances ("MEA") or from faulty installation, mis-adjustment or tampering by unauthorised persons.
- 2. When a service inspection reveals the alleged fault or faults are caused by incorrect operation, contrary to the instruction manual, and otherwise the appliance is in good order and working condition, the purchaser shall be liable for a service fee charged by BLANCO/MEA or one of its' Service Providers.
- 3. If the appliance is used in Commercial Applications or for Rental purposes, a separate warranty of Twelve (12) months covering all parts with Three (3) months on the labour will apply.
- 4. Subject to the provisions of any applicable statute this Warranty applies to the original retail purchaser only and is not transferable.
- 5. Subject to the provisions of any applicable statute, at no time does BLANCO/MEA have liability for freight, transport or travel costs outside normal service areas.
- 6. None of the above Warranties purport to exclude, restrict or modify either the application or the exercise of a right conferred by any applicable statute.
- 7. Subject to any Warranties implied by statute, at no time will BLANCO/MEA or its' Service Providers be liable for any economic loss consequent upon the failure of the appliance.
- 8. This Warranty is only valid for major appliances imported and distributed by BLANCO/MEA, purchased and used in Australia.

MEA0702





omega

installation and operating instructions



omega OCD40WA dryer





Important Sateguards

organ to reduce the risk of fire, electric safety precautions should always be snock, and/or injury to persons, basic When using electrical appliances, in followed, including:

For Your Safety

with familiar with the appliance Read all framunitions carefully, even if you are

- The application is not intended for use by By a person responsible for their safety. physical sensory or mental capabilities, or they have been given supervision or act of experience and entwindge, unless an concerning use of the eaplithings
- that that go not boly was the appliance hours children enouic be a powered in ensure
- WHY JOSEPH JOSEPH PROPERTY PROPERTY IN THE PRO INDOOR LISE DIALY - \$16 appliance in not
- Elli not place halled flame secrets, such all the not recalle the appliance or corp near hear Carridge on the application
- . Do not plood why of the worklasson openings STATE STATE HAVING SHARLEY DIGINORS, THEN HE HE OF COLORS
- of the 3 will had became a tile hazer's Do not this the cord under floor saverings. newspoors tablocking outline six Still the still related the scale of the building place. arrange the cord away from traffic arran
- plag fram the power outlet To discovered the appliance from the appliance off, awton off his power cultet and ramove the
- Do not mease the cord. Never carry the appliance by the cont or pull to disponsed it from the outliet, Instead, grasp the prup and pull to

Do not operate in application of tribing a duringed

cord or plug what the appelings mallungers

- this appliance. The warrardy becomes vide if no Do not stainful to recent pleasamptile of thinking or has been dropped or market and in any way. Consult the reacutables
- Do not place zeros trus have been saled will earlied or repend by a qualified paragrawashing them with delergent thoroughly believe formable liquids malds the dryer without
- the power corp or place heavy objects on it. Do not excessively bend, student twent or links
- Do not use an available cold with this

- parts inside qualited person. There are no mon-serviceable Tris appliance is only to be serviced by a
- Do not overcoad the surble dryor.
- the lub of the funible cryon
- ogur li nevid ba. Do oni place il on ang suft and Taylor of Select of star post in party in the in a flat first dry and drafty place. Use the If the jumble dryer is not wall mounted, glade

months machine

WARNING. Never stop a furnise dryor before the end of the drying cycle unless all livins quickly

emoved and spread out so that the heat's dissipated.

are left at a temperature that ensures that the items will not be damaged

The final part of a tumble dayer cycle occurs without heat (cool down byce) to ensure that the liens Fabric scrimers, or similar products, should be used as specified by the fabric scripmer instruction spot famovers, tarpentine, waxes and way removers should be washed in not water with an extra

amount of detergent before being dried in the jumble dryer.

byte. Please ensure children are rupt away The does window may be not often a long drying

- United apparent Do not use deministrate or combustate remarkate IUED as gas, patrol. slooks) of lacquer to Pe
- After luming off the power supply to the lumber dryor, wait at least 2 minutes before furning if
- repelled by the manufacturer, its service again If the supply aged to dismigrat, it must be



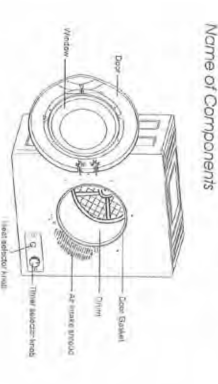
causing an exidation reaction in the oil hazard or storing oil-affected items can prevent hot enough to catch fire. Piling, stacking cannot escape, the items can become exposed to heat sources such as in a heat from escaping and so create a fire Oxidation creates heat If the heat tumble dryer. The items become warm spontaneously, especially when Oil-affected items can ignite

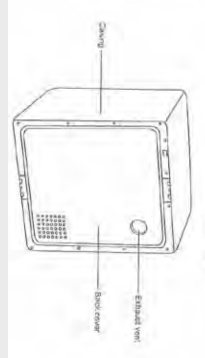
Save These Instructions

items that have been solled with substances such as cooking oil, acetons, alcoholipetral karasens Do not dry unwashed items in the tumble drypr. detargent - this will reduce but not eliminate, the nazard hair care products be placed in a tumble dryer they should first be weathed in hot water with extra

If it is unavoidable that fabrics that contain vegetable or cooking oil or have been contaminated by

- Do not install in a light fitting cabinet
- Ensure foreign objects do not first their way till
- regional such as foors or plantic
- Please ramove the transport packaging at the DIEDRI LO XONO. HILL OF ONE THURBLE STYPE, DOO' TO USE
- device must be positioned so that it a not subject to econsion set in an stading justable cultet desire
 the cord actorpion set of electrical portable outliet. CAUTION: I this appliance is supplied from a part or stretting questions persons in order to avoid a









Operating your dryer

Electrical Requirements

wocket that is reliably grounded.
The power supply must be 220-24CV, Plug the power cord with the spicket. The writing required to be plugged into a three pio



you sheek prior to drying that stairs are

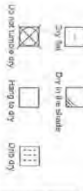
would do when washing Separate dark and light colored items as you

For best results load the dryer with sanilar

drying textile material washed in water. dry textile marterial for the dryer and do not The distinum mass is 4.0 clogrammes of pivercad. The lumble dryer a intended only for

Tips before drying

than if they do do not tumble dry these dems. Proving leading the dryer check that the items do all have the following the symbols anywhere on



Capacity

Strong

Soft

Dry time

With about 181 if a dingle asy. Drying (mea can be effected by many factors, such as material, bulkiness, how full the dryer is

egp.xordge Approx Skg Secritorida de la constanta de Approx, 1kg

> Approx 60min Approx 110min Approx.30min Approx.55min

Approx 120min Approx 200min

Check the larges to be cried do not have combustible materials or foreign objects within them he ightern mair pins, coins.



Sperior Turn sems with appens inside out and faster



Turner dial is in the Office occident no power is

Cool: This function is generally used to

Dryst Issul may permenently set stains, ensure

If we recommended that items are placed tall the line me at a time. This arises it hey are not angree which results in uneven dying. When covering the dryet occur prior is starting the unit are not jammed in the door

cag and do not overload the dryer labrica. Place strail delicate larms in a mesh

table Drying time reference

HOF: For drying herrs (Dryer or Select the "High timer for me	Off: When the Thying Timer dat is in the Off pastion in power is applied to the unit As soon at the date in the date in the date in the date or open will start.	tunction runs with cool air, primarily to air dama that require freshaming i.e., soldhou time steed for a long period of time.
Hoh: For drying large quantities or truly liens (fryer druin te more than 1/2 tidg. Select the "High" hest option and sel the free many than 150 mouths.	200 180 160 160	supplied to the critic As supplied to the critic As soon as the dail is lurged chockwing to the desired morphism the dryer will stier.
process solver. Walm drying function: This function will thry and exool bems are: In most, cases leave cams withink five (depending an meterial). Select the High heat spiton 50-150 minutes.	Wight, And what kecton This is used for term that any official to get the dense that any official to get he could be a co	Cost the same that have just been died. This helps is prevent creasing inused of the inoter pushing heal into the drum of the dryer's will penetrate cool air.

Control Panel Functions

Heat Selector button

Select High Doy to veins that are particularly bully or large quantities

Beach Low dry for delicate items such as Sta, nyton, Inter etc.

Drying Program Selector



High NON

Hear Selector (mpb

There are the drying combination's availables Cool. Anti-wrinkle, Warm, Hot and Alz dry.





Operation Precautions

many of the below labels are on an items that you are going to place in the dryer, alon, do not, as the

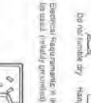
wer ear efection her sake

and a perpendicates but it is "diskip or load beg under year breat in this unit. Delitate forms allouid be placed into a rylon red



uning Sujum) all preside "elp reduce makel rade when the items full Euttonii, buckles and Zipa fasteniid. This will aldo into the diver. All pockets should be emplied. Ensure that bookin objects do not find. If we way







Day to the shoots

DO RE

IND CAL

Electrical Requirements in three pin social must



on coal hangers. Iron the Benie If degland Dum, pure Amendments and the grant water mild function do not available the dryer and remove the To ensure you get the most out of the Anth-workle

DOLLARS

Do not add mens into the payer world in a in



Reduced load

following should be coserved: To minimize the risk of fire in a fumble dryer, the

Harris that have been spotted or souked mazaro and encuid not be placed in a further with vegetable or cooking oil constitute a fire

eyon drying.

the dry or and coose the door. This will ensure

Fep over tisting

Syor door, shallo the florn, place the flore back in

escondinated that from time to time you agent the Harying large permit such as a blanker, it is

escape, the items can become toll emough to catch fire. Plang, stacking or storing of affected thems can present test from escaping and so create a fee hazard. oi. Oxidation creates heat. If the heat cannot warm, causing an oxidation reaction in the such as this tumble dryer. The Items become especially when exposed to heat sources California can gribe spontaneously

Highly flammable substances continonly used in

Subvocues and was seconded Europe Jeby 9 40 Contraction of the company of the contraction of th materials should not be dried in a tumble dryer lates foom) or similarly textured rubber. In a

produce fire by aportaneous combustion, Foem rubber malerials can, when healthd.

- manufacturer of the father softener or product mattice is specifically return mended by the
- Undergaments Ext contain metal IDENCHE CIVEL reinforcements should not be placed in a

Damage to the further driver can result if metal

rainforcements come locale during drying

SAME UPING When available a drying rack could be used for Passlic articles such as shower caps or bables! waterproof nepkin covers should not be placed

Jakyp ejchmit e til

THEFALL WILL THIS ALL STAN Ing "porpe, an out - tubflepap days unin Japan a furtible chiver they should fital be weathed in hol contaminated by nair care products be pieced in segelable of cooking oil or have been II II in unavoidable that tabrics that contain

pried or stacked while hot should not be removed from the sample dryer at The cool dawn cycle of burths dryes stook in-used to reduce the temperature of the flore. They

placed in a tumble dryer will fed in, stacked in or springed with liens that have been previously cleaned in funnyable or explosive substances should not be retrol/gasoline, cry-ceaning eclywrits or other

densitived almbot, petroligisoline, herosene, shollenmers(some trans), supertine,

Facric softenurs or similar products alreads the affects of stallo electricity wiless that mili De used in a tumble dryer in edmissta

faun jubber pads, pillows, gateshes and nubber-cepted tennic shees should not be Rubber-backed articles, clothes filled with pleased in a familie dryer



Bracket



Installation Instructions

Where to place your dryer

Prace the dryer in a dry well ventilated area. If should be positioned away from heat and direct I the dryer is not wall mounted, it must be placed

The dryer comes with fixed legs that need to be SHEW BIE stroughter at least 10cm between the dover and on carpat as the wil block the intake. There on firm honzontal ground. Do not place the dryer

assembled to prouve anability

At least day the ween the dryer and wells is If the other is raid, inpurited. A secure bracket is

Samu Long Screws Zamu Long Screws Zamu Long Screws	2
W W N	Harry y trackets Plante scooes
8880	00/
- 10 A 10	10 -

Fix the wall hanging brackets (in supplied) to the wall securely (e.g. into the stud.) Fix a timber stat between the stude to mount the

brackets anto if the MUB position is too wide

required The bracket is not included).

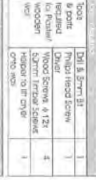
Instructions Wall Mounting

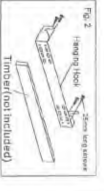
To install the hanging book to limber - start at Fig 2.

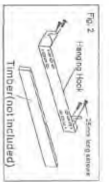
- Determine dryer position on wall and mark required bracket position. This dryer is not a washing machine Suitable to be directly placed on top of
- " If rocurring above a washing rasching, allow stufficient room to open the lid of the waster the dryar and the caling for ease of installation "A minimum 50 cm is needed teltween the log of

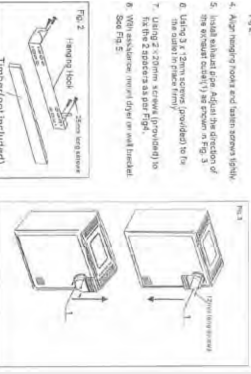
Using 3 x 12mm screws (provided) to furthe autlet in place firmly.

install exhaust gipe. Adjust the direction of the exhaust outlet(1) as shown in Fig. 3.





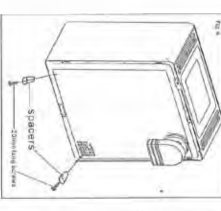


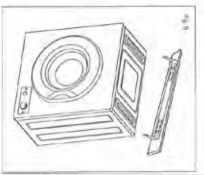


With assistance, mount dayer on wall bracket

fix the 2 spacers as per Fig4.

Sed Fig. 5







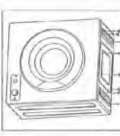


Up-side-down Installation:

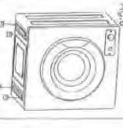
step as below: For convenient using, this dryer can be up-side-down installation. The installation

FIG. 6

bytake off the rubber plugs on the top of the unit, as per Fig 6). Then take off the four legs from the bottom; as per Fig 7).





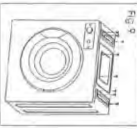


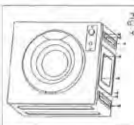
Push rubber plugs inside holes on the top of the dryer(Bottom of

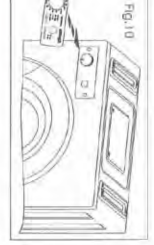
the original dryer, as

side-down and Install the four legs at the bottom, Top side of the original dryer, as Fig.8).

2)Put the dryot up-







After cleaning, assemble in the sequence of repheust litter—intitition exhaust vons phrough align the recesses in the center with the

clean the lint trap

WARNING: Regularly

that it is litrify inserted (as allown in figure 3).

projection in the center of the drum. Make sure

3. Re-installing the filter

exsisting panel as per and stick it over the the protected paper control panel in the

accessories bag. Rip Sinhere is an printing











the litter field in the









(Burgi

Dryer



2. Cleaning the filter

Do not duringge the filters (pe snown in figure 2) exhaust blar. Clean the lint on the lint filter and exhaust filter with a suff trush or vaccors cleaner Deparate "subaust yent siyoud". Tint filter" and





2 BITTEL





Figure 3

READ THE INSTRUCTIONS

STANSING LOW MUSEURED

LISTAG. drum should also be alsoned with a soft Note the after used in the pottorn of the

THEORINE

The Up-side-down dryer also can be wall mounted. User can follow: "Installation Instructions" and "Wall Mounting Instructions" on the Page 9 and Page 10 to Install

Up-side-down Wall Mounting Installation:

Viaintenance

Cleaning of the Air Intake Filter

Cleaning the Lint Filter

drying. It must be pleased before each use: Please unplug the power cord prior to any cleaning. The lint filler must be in place una

Removing the filters

shroud. The filter is in 3 parts: Exhausi vent into the four holes around the exhaust cent Remove by pulling outwards with lingers, inserted gares) ehroud, Inf little and exhaust little (56 shows at



latch hook disquanteds then remove-

Slightly pash upweeds with your barnbanil the

Cleaning the interior & exterior of the



camage it's dryer.

stained, class the down with a damp cloth clearing the interior if dryer drum becomes Do not use any type of apray clearer when Do not use trimner, gesolene or arothor DO INX WHAT CORROTY WITH WELLS

hrush. Reassemble and install as before the filter inside the stroug and oben it with a so Rumova by pulling outwards holding the upper The filter should be cleaned once a month

and lower ents of the air intake shiputs. Remove





Troubleshooting

Severy I se following passes believe calling for national

Protein	Promise Cause	Whit 10 do.
Transer interest characteris street	b 2er power used invested florry?	Sissert the power cord filmly
Drimmalous not liam	In the close closel/? In the power container in 17 Does the receptable town power/	Close the door thant the power cont firmly Chack the present and incophists
Hot per is not blowing out	Bit this famer incorrectly, set on road pird.	- Set the time to hat are
The Monday is not thoroughly dried	Ano the front and bock litter chapped? Is there tell much mandry in the dryer? I have faint preso judged while dryer is to operation? I has the fauncing became winded while dryer? I has the fauncing became winded while dryer? I have the dryer fauncing and it is settall and bedly verifiative some? I have you wast the dryer to And-Winkle?	Clean the date Retrices the arrangement of the dayor. Re-cry the Retric segler Unitwell the Barrie cost re-dry Place the dayor in a well-varied area. Try assign Warm on "Hert selling restand.
Dryer does not slort	It there is presentations? It the power and insoled limity? It the door closer? It the door closer?	Try again when then to prove Insent the power could finally Close if in doe Set the dry time

Model	DCD40WA
Drying Capacity	4.0Kg
Voltage	220-240V - 50Hz
Rated Input	1400W / 800 W High / Low
Net Weight	20Kg
Dimensions	600mm × 435mm × 700mm

NOTE: Consistent with our continuing product development policy, improvements may have been made which render the contents of this package alightly different to that abown.