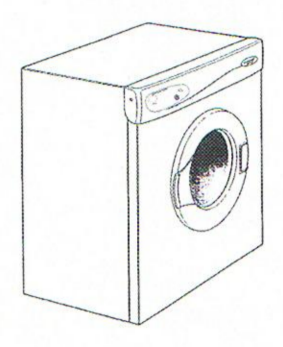
How to Use and Care for Your Autosensing Electronic Clothes Dryer

INSTRUCTION MANUAL





Introduction

Thank you for choosing one of our clothes dryers.

Please read this manual carefully before you use your new dryer. It will give you all the information you need to:-

- · Get the best drying results
- · Understand what your new clothes dryer can do
- · Care for your new clothes dryer
- · Deal with drying problems

Before you start using your dryer:

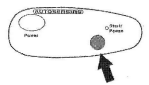
- Wipe out the inside of the drum to remove any dust from transport or storage.
- Make sure the limt filter and guard are properly fitted.

Features of your tumble dryer

Start/Pause

This pad is used to start the drying cycle after loading the dryer with clothes and selecting the heat setting and options (if fitted), to your model dryer.

It is also used to stop the dryer if you want to add or remove some items. If you open the door then close it during the drying cycle the Start/Pause pad must be pressed to continue the cycle. For the best drying performance and safety (reduce risk of scorching), only add or remove clothes pear the beginning of the drying cycle.



Temperature control Model 555

Pressing this pad allows you to change the heat setting of the dryer.

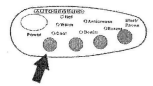
Hot for heavy, durable items such as towels and flannelette sheets.

Warm for delicate items which can shrink, such as synthetics, underwear etc.

Cool for airing clothes and fluffing them up.

Two settings are available, press the pad until the light flashes.

- Short airing approx. 10 minutes. Indicator light flashes slowly.
- Long airing approx. 30 minutes. Indicator light flashes quickly.

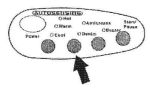


Cycle options Model 555

Pressing this pad allows you to select the following options and the indicator light will show which option has been selected. These options should be selected before the drying cycle is finished.

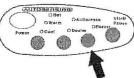
Anticrease If you will be unable to remove the load immediately after the drying cycle has stopped then press the options pad to Anticrease. The dryer will now rotate the load for 10 seconds every minute for 60 minutes after the drying cycle has stopped. This action will help prevent excessive creasing due to settling of the clothes.

Denim The denim option extends the drying time slightly to allow for more even drying of heavier garments eg. jeans, overalls etc. This option can only be selected when the dryer is in the Warm or Hot cycles.



Buzzer model 555

If you would like to be alcrted when the drying cycle is complete, then press the Buzzer pad. The indicator light will come on, and the dryer will "beep" several times at the end of the cycle.



Dryer Safety

Safety considerations

Please note:

These dryers have been designed for drying clothes, towels and linen at home.

Do not use them for any other purpose. Your load when dry must not weight more than 5.0 kg.

Follow these instructions to operate your clothes dryer safely and efficiently:

 Plug the dryer into an a.c. (alternating current) power supply which is properly earthed and has the correct voltage and frequency. See serial number sticker for voltage information.



 Do not use double adaptors. Do not use extension cords or electrical outlet devices due to the hazards of splashing or ingress of moisture.



Make sure that the lint filter and the filter guard are correctly fitted (see page 4), and the filter is clean.



Check the care label on the article to make sure you can safely tumble dry it



Do not tumble dry

- Do not place in your dryer undergarments such as brassiere and corsets that contain metal reinforcements.
 Your dryer may be damaged if metal parts were to come loose from the garment.
- Always keep airflow clear at your inlet and outlet points to stop the dryer from overheating. Ensure there is adequate ventilation in the laundry. (i.e. open window or external door.) See diagram below.



- If a venting kit is used and the exhaust is discharged out of the room, there has to be adequate ventilation to avoid the back flow of gases into the room from appliances burning other fuels, including open fires, when operating the tumble dryer. This is not applicable where a venting hose is directed to an open window. The exhaust air must not be discharged into a flue which is used for exhausting fumes from appliances burning gas or other fuels.
- Note: We strongly advise against the use of fabric conditioners of the type that are added to the clothes in the drum. These products may lead to rapid blockage of the lint filter and inefficient operation of your dryer.
- This tumble dryer 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.

Important

If you do not follow these safety instructions, you could damage the dryer or your clothes. You may then not be covered by warranty for this damage.

Fire hazards

Most fabrics can be dried successfully in your dryer but some fabrics are not suitable for tumble drying. The following MUST NOT be placed in your dryer due to a fire or explosion risk:

- . Items that have been spotted or soaked with vegetable oil. cooking oil, suntan oil, linsced oil, salad oil, lubrication oil or grease. Oil-affected items can ignite spontaneously, especially when exposed to heat sources such as in a tumble dryer the items become warm, causing an oxidation reaction in the oil. Oxidation creates heat. If the heat cannot escape, the items can become hot enough to ignite. Piling, stacking, or storing oil-affected items can prevent heat from escaping and create a fire hazard. If it is unavoidable that fabrics that contain vegetable or cooking oil, or have been contaminated by hair care products be placed in a tumble dryer, they should first be washed in hot water with extra detergent - this will reduce, but not eliminate, the hazard. The 'cool down' cycle of tumble dryers should be used to reduce the temperature of the items. They should not be removed from the tumble dryer or piled while hot.
- Items that have been previously cleaned in, washed in, or spotted with petrol/gasoline, dry-cleaning solvents or other flammable or explosive substances. Highly flammable substances commonly found around the house include acetone, denatured alcohol, petrol/gasoline, kerosene, some spot removers, turpentine, waxes and wax removers. Your dryer is intended only for drying textile material washed in water.
- Items containing foam rubber (also known as latex foam) or similarly textured rubber-like materials. Foam rubber materials can produce fire by spontaneous combustion when heated.
- Rubber-backed articles, clothes fitted with foam rubber pads, pillows, galoshes and rubber-coated sports shoes.

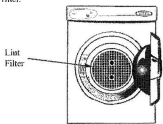
Note: Lint build up is a fire hazard

- Clean the lint filter after every load to reduce drying times, save energy and avoid overheating. Overheating will damage your clothes and may start a fire.
- To avoid potential fire hazards, we recommend that you pay a qualified service technician to periodically clean the inside of your dryer. Do this when you change your mounting from upright to inverted, or vice versa.
- · Do not allow lint to build up around your dryer.
- · Do not operate your dryer without the lint filter.
- A torn or damaged lint filter must be replaced immediately. Do not remove the fringe from the edge of the lint filter.
- Do not overload your dryer. Overloading can increase lint build up because the airflow is reduced.

Warning: To protect your safety, and to reduce the risk of fire or an explosion, DO NOT store or use petrol or other inflammable vapours and liquids near your dryer

Cleaning the Lint Filter

Inside your dryer, at the back of the drum, is a micromesh lint

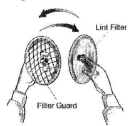


You must clean this filter after every load of drying.

- If you use your dryer with a blocked filter, the safety cut out will switch off the dryer.
- Note: see page 5 for instructions on how to set the safety reset button.
- If you push the red reset button to restart your dryer and you haven't cleaned the filter;
- (a) you will get poor, inefficient drying performance, and (b) your dryer may switch off again before the load is dry.

To remove the filter:

- Pull out the plastic filter guard and filter from the back of the dryer drum. Use the finger holes which are there to help you.
- Unsnap the micromesh filter from the filter guard as shown in the diagram below.



You may now easily wipe or peel off the lint from the lint filter.

To refit the lint filter:

- Make sure that the "fingers" at the centre of the lint filter point towards the filter guard.
- Snap the lint filter to the guard. Make sure that the filter is pushed on all the way.
- Refit the guard (with the filter attached) to the back of the drum. It will snap into place when you fit it correctly.

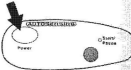
Operating your tumble dryer

Controls for model 550

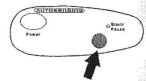
To dry clothes in this model tumble dryer proceed as follows:

1. Load the clothes into the tumble dryer.

Press the ON/OFF Power button. The indicator light will flush.



Push the Start/Pause pad. The tumble dryer will now start the drying cycle. The indicator light will stay ON. When the clothes are dry, the tumble dryer will stop and the indicator light will flash.



- Press the ON/OFF Power button to OFF. The indicator light will go OFF.
- 5. Open the door and remove the clothes.

If you want to add or remove an item of clothing from the dryer after it has started, press the Start/Pause pad or open the door. The dryer will stop and the light will flash.

To restart the dryer, close the door and press the **Start/Pause** pad. To stop the drying cycle completely press the **Power** ON/OFF button to OFF.

For the best drying performance and safety (reduce the risk of scorehing) only add or remove clothes near the beginning of the drying cycle.

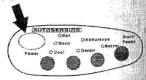
Note: At the end of the drying cycle there is a 10 minute cooling down period. During this period the clothes are being aired. Drying time will depend on the fabric type and construction, load size and wetness. To reduce drying times, always spin dry the load as dry as possible in your washing machine before placing it in the dryer.

Drying time will also be affected by voltage fluctuations, room temperature and humidity. Clothes will dry more slevly on a cool or humid day.

Controls for model 555

To dry clothes in this model tumble dryer proceed as follows:

- 1. Load the clothes in the tumble dryer.
- Press the ON/OFF Power button to ON. The Hot indicate light will come on and a "beep" will be heard. If this is not the heat setting your require then press the heat control pad to select Warm or Cool. Remember, Cool is for airing, see page 2.

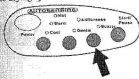


 Select the cycle options, Anticrease or Denim, if required, by pressing the option pad. The indicator light will show which option has been selected.

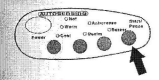
Note: Both Anticrease and Denim can be selected together



4. If you would like to be alerted when the drying programme is complete then press the Buzzer pad. The indicator light will come on and the dryer will "beep" several times at the end of the drying cycle.



5. Press Start/Pause. The tumble dryer will start the drying cycle. At the end of the cycle the dryer will "beep" (if selected), and the full heat light Hot will flush.



- Press the ON/OFF Power button to OFF. The indicator light will go OFF.
- 7. Open the door and remove the clothes.

If you want to add or remove an item of clothing from the dryer after it has started, press the Start/Pause pad or open the door. The dryer will stop and one of the heat lights will flash. In restart the dryer, close the door and press the Start/Pause pad. For the dryer completely press the Power ON/OFF pad. For heat drying performance, only add or remove clothes near the beginning of the drying cycle.

Note: At the end of the drying cycle there is a 10 minute ceoling down period, during this time the clothes are being aired. The Cool light will be "on" during this part of the cycle. Drying time will depend on the fabric type and construction, load size and wetness, To reduce drying times, always spin dry the toad as dry as possible in your washing machine before placing it in the dryer.

Drying time will also be affected by voltage fluctuations, room temperature and humidity. Clothes will dry more slowly on a cool or humid day.

Safety reset



- These dryers have a safety out out switch which is activated by temperature.
- The safety reset button is near the door latch. If your dryer overheats this button must be reset before the dryer will operate again. You may need to wait 10 minutes for cooling to occur.
- The most common reason for the dryer to overheat is a blocked filter. See page 4 for cleaning the filter.

Clean the lint filter after each load to prevent overheating of the dryer. See page 8, Troubleshooting.

It will only be necessary to press the safety reset button if the dryer overheats. Allow the dryer at least 10 minutes to cool down before pressing the button. Press the red button in until you feel the reset click. Cleaning the filter after each load will avoid repetitive operation of the safety cut out switch. Reasons for operation of the cut out are listed on page 8.

The cut out switch may operate for the following reasons:

- 1. Lint filter is blocked
- 2. Exhaust outlets blocked at the back of the dryer.
- Poor ventilation in the laundry or room open a window or door.
- Lightweight garment eg. handkerchief, sucked over the filter guard.

Safety Reset Button

Use your finger or a pencil to press the RED button in until you feel it click.





Sorting the load

- · For best results, sort the load according to fabric types.
- Sort heavy items which may take longer to dry such as towels, flannelette sheets etc. – from ones which dry quickly – such as poly/cotton shirts and sheets.
- Always check and follow the manufacturer's drying instructions on the garment and other items you are drying. Look at your labels for the two drying symbols which the International Care labelling Code now uses.





- Check and empty pockets. Remember that such things as clips, nails and pins can damage both the dryer and your clothes load.
- Close all hooks, eyes and zips which may catch on something else in the load.
- See drying guide on page 6 for more hints on how to dry different types of fabric.

Note: Some fabrics will collect lint from other clothes and items. Separate lint "givers" and lint "collectors" to minimise this problem as follows:

Lint givers - towels, nappies, chenille Lint collectors - corduroy, symbetics, permanent press garments

Loading

Note: Save time and money by spin drying your washing loads thoroughly before putting them in the dryer.

 Load your dryer loosely until it is about half full. Clothes must tumble freely in a dryer. Don't cram them in.



 Don't cram your clothes tightly into the dryer when they are wet because they fluff up as they dry and will take more space.



- · Don't overload. This will:
 - 1. increase the risk of creasing
 - 2. increase drying time, and
 - 3. reduce efficiency
- Do not load clothes or other articles which are dripping wet into your dryer. You may get an electric shock. Electrical parts of the dryer may be damaged.
- Clothes or towels containing sand or grit should be washed to remove particles before being placed in the dryer.

Drying guide

Woollen articles

 Do not tumble dry woollen articles. Pull them to their original shape, then dry them flat.

Woven and loopknit materials

Some woven and loopknit materials will shrink, by varying amounts, depending on their quality.

· Always stretch them out immediately after drying.

Permanent Press and Synthetics

- · Do not overload your dryer
- Take out permanent press articles as soon as the dryer stops to reduce wrinkles.

Fibre or Leather Materials

· Always check the manufacturer's instructions.

Baby Clothes and night Gowns

· Always check the manufacturer's instructions.

Rubber and Plastics

- Do not dry any items made from or containing rubber or plastics, such as:
 - 1. aprons, bibs, chair covers
 - 2. curtains and table clothes.
 - 3. Shower caps

Fibreglass

 Do not dry fibreglass articles in your dryer. Glass particles left in the dryer could be picked up by your clothes the next time you use the dryer and irritate your skin.

Installing your dryer

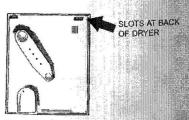
You can choose to put your dryer:

- · On the floor
- · On a work bench
- On a wall, upside down (using the brackets supplied) or upright using an accessory kit (optional extra).
- On top of a Simpson front load washing machine (Stacking kit to be used).

DO NOT INSTALL YOUR DRYER IN A CUPBOARD OR SMALL UNVENTED LAUNDRY UNLESS YOU USE A VENTING KIT AS OVERHEATING AND POOR DRYING WILL RESULT.

Wall mounting

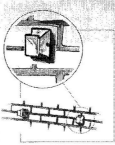
• The brackets for mounting your dryer on a wall fit into the two (2) slots at the back of the dryer. You can fix these mounting brackets to any wall (brick or timber), or any other suitable vertical surface. Using the two slots in the back panel of the tumble dryer allows you to haing the dryer upside down on the wall. You can reverse the name badge when you hang the dryer upside down.



If you want to mount the dryer with the controls at the top
you must purchase a kit part No. DKW01 See page 9.

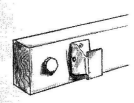
Solid brick walls

- Mark and drill the mounting holes in the wall, using the template we supply.
- Boil the brackets directly to the wall. Use self locking masonry fasteners.

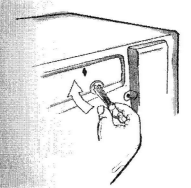


Timber framed walls

- Position wall brackets so the fasteners attach to the wall studs behind the plasterboard or wall sheeting.
- If you can't screw the brackets directly into the wall because the studs are not at a convenient height or spacing:
- Fasten a timber batten (90x30mm) of sufficient length to the wall. Use four (4) coach screws (6mm diameter x 70mm).
- 2. Attach the wall brackets to the batten. Use four (4) coach screws (6)mm diameter x 30mm).



 Place the plastic spacer into the special hole in the back panel of the tumble dryer and twist it one quarter turn, as shown in the diagram.



Nute: You may need to fasten another timber batten of the same size to the wall, in line with the plastic spacer, to keep the same distance from the wall to the dryer.

Helpful hints

Make sure that the wall (or vertical surface) you select to hang your dryer on is strong enough to carry a fully loaded dryer, approximately 45kg (100lbs).

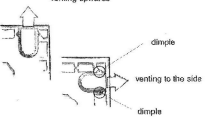
Leave a minimum of 15mm clearance above your dryer so that you can lift it on (and off if necessary) the brackets easily.

If you want to mount your dryer above a top loading washing machine, leave enough space below your dryer so that you can open and close the lid.

Do not lift or lower your dryer by yourself. Get someone to help you.

If you want to mount your dryer on top of a front loading machine, we can supply you with a stacking kit. See page 9.

venting upwards



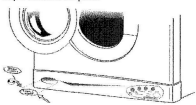
Note: You can position the exhaust air vent at the back of the dryer to remove air upwards or sideways. Ensure that the exhaust air vent is not directed towards a surface that is closer than 100mm to the outlet.

 Remove the two (2) screws and place exhaust airvent in new position and then align holes with dimples as shown.
 It is recommended that a battery powered drill fitted with a phillips bit be used.

Name Badge Reversal

You can reverse the name badge when you want to mount your dryer upside down on the wall.

- Use a suitable tool (eg. a thin bladed knife) to unclip the name badge from the panel.
- . Turn the name badge over.
- · Clip it back into the panel.



Note: The control panel decal requires reversal when the tumble dryer is hung on a wall upside down.

A new control panel with inverted graphics is supplied. To fit this panel firstly disconnect plug from power-point.

Use the point of a nail file or small screwdriver to lift a corner of control panel from its recess, then pull panel off dryer. Wipe off any remaining adhesive with a cloth.

Peel the release paper from the back of inverted control panel then carefully place new panel into the recess.

Troubleshooting

PROBLEMS?

Check the points listed here before you ring for a service call which you may not need.

Make sure that you have followed the Safety considerations on page 2.

If you can't start your dryer, check these probable causes:

- · You have not firmly plugged in and/or turned on the power.
- · The safety cut out switch has operated.
 - Check if there is a build up of lint on the filter. Clean if necessary
- Check the exhaust (at the back of your dryer) to make sure that the air outlets and inlets are clear.
- Press the safety reset button near the door latch to restart your dryer. You may need to wait 10 minutes for it to cool down first.
- Contact your nearest service centre if the safety switch continues to cut out, even after you have cleaned the filter.
 - You will have to pay for the service call if the dryer doesn't start because you have a blocked filter.
- You have a blown fuse. Check the power point with another appliance, such as a radio.
- · You have not closed the dryer door correctly.

IMPORTANT: If the electrical cord of this appliance is damaged, it must be replaced by the Manufacturer, Authorised Service Agent or similarly qualified person in order to avoid a hazard.

If your clothes are still wet:

This is very unlikely to occur with an autosensing tumble dryer. If it does, check the following points:

- Check that the lint filter is not blocked or that small items have been sucked against the filter guard.
- Make sure that the correct heat setting has been used, eg. Warm or Hot model 555 only.
- · The safety cut-out switch may have operated, see page 5.
- · You may have put too many clothes in the dryer.

If you are still having problems after following these instructions contact your service centre.

Write down the model No. Serial No. and date of purchase of your dryer before you ring service. They will need this information. See page 11.

Should you require further instructions in the use and care of your clothes dryer please contact the CUSTOMER CARE CENTRE on the phone numbers listed:

Australia 1300 363 640 8am to 5pm EST

Monday to Friday

New Zealand (09) 573 2384 8am to 5pm

Monday to Friday

If you have a warranty or spare parts enquiry you should call the number listed on pages 10 & 11.

Important

To operate efficiently the clothes dryer must have an unrestricted air supply and exhaust ventilation.

Installation in closed rooms, cupboards or in locations where the exhaust outlet is restricted, or is too long will result in overheating and operation of the safety cut out.

It is also essential that the lint filter at the rear of the drum be cleaned after every load as a build up of lint will restrict the airflow from the dryer and lead to operation of the safety, cut out

Service calls resulting from installation where ventilation is restricted are not covered by warranty.

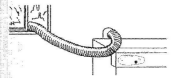
THE COST OF THIS TYPE OF CALL WILL BE CHARGED TO THE CUSTOMER.

Accessories

You can buy the following accessories (extras) from your local appliance shop or Electrolux Home Products Pty, Etd. Spare Parts Distributor.

Venting Kit (Kit No. DKV01)

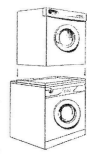
- Clothes dryers remove a lot of moisture from a full load of washing.
- This moisture is carried by the warm air which leaves the dryer.
- You can direct this moist air outdoors if you want by using our special venting kit.
 (See diagram)



Important: Use only venting kits approved by Electrolux Home Products Pty. Ltd. with your dryer. Contact the Electrolux Home Products Pty. Ltd. Spare Parts Centre for the list of approved kits. Exhaust duct length must not exceed 2 metres in length at 100mm diameter. If connecting to a common ducting system, safety advice should be requested from the manufacturer.

Stacking Kit (Kit no. DKSK01)

 You can use a stacking kit if you want to mount your dryer on top of a Simpson front loading washer.



Shoe Drying Rack (Kit No. DKSR01)

You can use the shoe drying rack to dry shoes which have been washed or cleaned with water only.

Wall Mounting Kit – controls at the top (Kit No. DKW01)

Use this kit if you want to mount the dryer on the wall in the upright position with the controls at the top.



DRYER WARRANTY - AUSTRALIA

This Simpson appliance is warranted by the manufacturer, Electrolux Home Products Pty. Ltd (ABN 51 004 762 341), ("The Company"), to be free from defects in materials and workmanship for a period of 12 months following the date of purchase, This period is (3) months if the dryer is used commercially.

Legal Conditions:

- During the warranty period listed above the Company, or its service agent, will pay the cost of repairing or replacing all parts which are defective
- The Company will decide if there are any defects in material and/or workmanship.
- This warranty applies only for maintand Australia and Tasmania.
- 12 month warranty period is only valid when your dryer is used at home for you and your family.
- It must be installed and operated following the Company's instructions.
- · It applies only to the original buyer
- . It does not cover any service which is needed after an accident, alterations, misuse, fire or floods
- * It does not apply to any loss caused by the non or ineffective operation of your dryer or any of its parts.
- It does not cover the cost of transport for service if you live outside the service area.
- This warranty is the only one given by the Company. No one has the authority to change, or add to, the obligations and
- . Nothing in the warranty, however, limits any rights you may have under the Trade Practices Act or any other Commonwealth or State legislation. Such rights cannot be changed by the conditions in this warranty.
- . If you are the original buyer, please complete and keep the data on the next page.

The Company has established authorised Service centres in all States so that you can use your warranty. or other legal rights, to conveniently get the service you need.

BEFORE YOU CALL FOR SERVICE

Read the section on "Troubleshooting" in this manual and check the list below for possible problems. If you call for service and there is nothing wrong with your tumble dryer, you will have to pay for the service call. You will have to pay even when your tumble dryer is under warranty.

- 1. No power at power point,
- 2. Power point not turned ON.
- 3. Door not closed.
- 4. Safety reset button not pushed in.

- 5. Incorrect exhaust ducting
- 6. Lint filter blocked.
- 7. Incorrect heat setting.
- 8. Overloading.
- 9. Poor installation.

IF YOU NEED SERVICE

Write the model number, serial number and date of purchase on the next page before you phone. There are many trained personnel who will need this information to fit only genuine parts.

SERVICE CENTRES

SERVICE - AUSTRALIA SPARE PARTS CENTRES

For service or to find the address of your nearest State Service Centre PLEASE PHONE

13 13 49

FOR THE COST OF A LOCAL CALL (Anywhere in Australia). **R** Electrolux

ELECTROLUX HOME PRODUCTS PTY LTD

For spare parts or to find the address of your nearest State Spare Parts **Centre PLEASE PHONE**

13 13 50

FOR THE COST OF A LOCAL CALL (Anywhere in Australia)

TO ASSIST WITH ANY CLAIMS FOR SERVICE PLEASE COMPLETE DETAILS OVERLEAF AND KEEP WITH PROOF OF PURCHASE

G simpson

DRYER WARRANTY — NEW ZEALAND

This Simpson appliance is warranted from the date of purchase within the following terms:

Electrolux Home Products (NZ) Ltd (hereinafter called the Company) or its Authorised Service Representative will pay the cost of repairing or replacing all parts which the Company or its Authorised Service Representative find defective for the period of 12 months following purchase.

Conditions:

- . During the warranty period the Company, or its Authorised Service Representative, will pay the cost of repairing or replacing all parts which are defective.
- . The Consumer Guarantees Act does not apply if your appliance is acquired for the purpose of a "business" (as defined in the act).
- . The appliance must be installed and operated in accordance with the Company's instructions,
- · it does not apply to normal wear and tear, or any service which is needed after an accident, negligence, alterations or misuse.
- · It also does not apply to damage caused it your appliance has been dismantled, repaired or serviced by any person other than someone authorised by the Company.
- · It does not cover the cost of transport for service if you live outside the service area.
- . This warranty is the only express warranty given by the Company.
- . Nothing in this warranty is intended to limit the rights you may have under the Consumer Guarantees Act 1993, except to the extent permitted by that Act, and all provisions of this warranty shall be read as modified to the extent necessary to give effect to that intention.

Important Notice

 Before calling a Service Technician please check carefully the operating instructions, service booklet and the warranty terms & conditions, If the dryer fails to operate for any of the reasons detailed therein, a service fee will be charged.

For further information please contact the Company's Service Centre on the phone number below.

SERVICE CENTRES

NEW ZEALAND

PLEASE PHONE

0800 10 66 10

FREE CALL New Zealand Only)

For your nearest approved Service Centre please look in the Yellow Pages under Home Appliance Servicing Call 0800 10 66 10

SPARE PARTS CENTRES

NEW ZEALAND

AHCK! AND

Applicance Parts World Ltd. 154 Apirana Ave, Glen Innes...... Electrolux Home Products (NZ) Ltd. 3-5 Niall Burgess Road, Mt. Wellington (09) 573 2220 WELLINGTON Prime Distributors Ltd. 68 Victoria Street, Petone...... Stemco, 144 Queens Drive, Lower Hutt......(04) 569 8142 Prime Distributors Ltd. Unit 1, 15 Talfourd Place..... ..(03) 377 1009

19 Electrolux

ELECTROLUX HOME PRODUCTS INZULTO

Product		
Model	Serial Number	
Purchaser's Name		
Full Postal Address		
Retailer (Shop)		High and the control of
Address		
* *************************************	*********************************	

Please keep this book and your Proof of Date of Furchase to show the technicien if you need service during the warranty period