

LAKELAND

INSTRUCTION BOOKLET

3-IN-1 ESPRESSO MAKER



Model: 63481

LAKELAND 3-IN-1 ESPRESSO MAKER

Thank you for choosing the Lakeland 3-in-1 Espresso Maker.

Please take a little time to read this booklet before you use your appliance and keep it in a safe place for future reference.

The 3-in-1 Espresso Maker lets you enjoy ground coffee, ESE pods, Nespresso®* and compatible coffee pod capsules. Including two portafilters; one for ground coffee - single or double shot espresso filters or ESE pod filter, and the other for Nespresso®* and compatible coffee pod capsules. Heat or froth up a jug of milk for lattes and cappuccinos, or hot water for a cup of tea using the high pressure water/steam wand.

Here at Lakeland, our award-winning family-owned business still offers the same excellent quality, value for money and exceptional customer service as when we founded the company back in the 1960s.

Our products are hand-picked and thoroughly tested so you can be sure that everything you purchase will be a pleasure to use for many years to come.

* Brand trademarks are owned by third parties.

CONTENTS

Product features.....	4-5
Safety cautions.....	6-7
Using your 3-in-1 Espresso Maker for the first time.....	8-9
Instructions for use	10-13
Hints and tips.....	14
Frequently asked questions.....	15
Care and cleaning	16
Cleaning the 3-in-1 Espresso Maker	16
Technical information	17
Electrical connections.....	17
Recycling your electricals	17

PRODUCT FEATURES

1. Warming plate
2. Water tank
3. Water/Steam dial
4. Steam Wand
5. Power switch
6. Drip tray full indicator
7. Large drip tray
8. Drip plate
9. Double cups button
10. LED display
11. Single cup button
12. Single espresso shot filter (1-cup)
13. ESE pods filter
14. Coffee portafilter
15. Double espresso shot filter (2-cup)
16. Capsule portafilter
17. Nespresso® and compatible coffee pod capsules filter



CONTROL PANEL



SAFETY CAUTIONS

Carefully read all the instructions before using the appliance and keep in a safe place for future reference. Always follow these safety cautions when using the appliance to avoid personal injury or damage to the appliance. This appliance should be used only as described in this instruction book.

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be done by children unless they are older than 8 and supervised.
- Make sure your electricity supply matches the voltage shown on the appliance.
- Ensure all packaging materials and any promotional labels or stickers are removed from the appliance before the first use.
- Always inspect the appliance before use for noticeable signs of damage. Do not use if damaged or has been dropped. In the event of damage, or if the appliance develops a fault contact the Lakeland customer care team on 015394 88100.
- Do not use this appliance if the lead is damaged contact the Lakeland customer care team on 015394 88100.
- Always use the appliance on a dry, level, heat resistant surface.
- Unplug from the mains when not in use and before cleaning. To disconnect, turn the socket to "off" and remove the plug from the mains socket.
- Do not use any accessories or attachments with this appliance other than those recommended by Lakeland.
- To protect against fire, electric shock or personal injury, do not immerse cord, plug or lid in water or other liquids.
- Do not leave the lead hanging over the edge of a kitchen table or worktop. Avoid contact between the lead and hot surfaces.
- For indoor use only.
- For domestic use only.
- This appliance should be used for preparation of drinks as described within the instructions for use that accompany it.
- Always ensure that your hands are dry before removing the plug from the mains socket. Never pull the plug out of the mains socket by its lead.

- To avoid injury or possible fire, do not cover the appliance when in use.
- Do not connect this appliance to an external timer or remote control system.
- An extension cable may be used with care. The electrical rating of the cable should be at least as great as the appliance. Do not allow the cable to hang over the edge of the worktop or touch any hot surfaces.
- This appliance complies with the basic requirements of Directives 2014/30/EU (Electromagnetic Compatibility) and 2014/35/EU (Low Voltage Directive).
- **WARNING:** A cut off plug inserted into a 13amp socket is a serious safety (shock) hazard. Ensure the cut off plug is disposed of safely.
-  **CAUTION:** The plastic bags used to wrap this appliance or the packaging may be dangerous. To avoid risk of suffocation, keep these bags out of reach of babies and children. These bags are not toys.
- **Do not** place the appliance on or near a gas or electric oven, or any hot surfaces.
- **Do not** move the appliance while it is switched on.
- The water tank must be filled with water to at least half full, before it is switched on. **Do not** fill beyond the 'MAX' mark, or the appliance may spit boiling water.

WARNING: Do not open the lid or reach into the water tank when the appliance is switched on. Hot steam will escape and is a scalding hazard. Ensure the tank lid is fully closed.

Never lift the lid so that your arm is over the appliance, hot steam will escape and may cause injury.

Surfaces marked with this symbol  will be hot when the appliance is on and for some time after it is switched off.

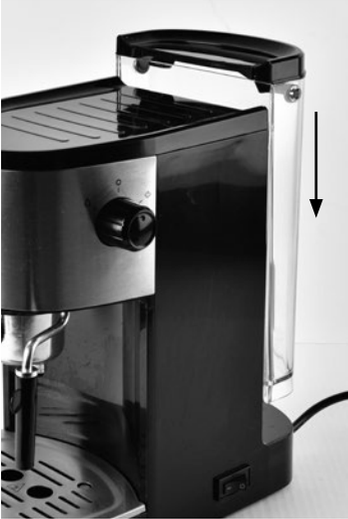
Allow the appliance to fully cool down before moving, cleaning or storing.



USING THE 3-IN-1 ESPRESSO MAKER FOR THE FIRST TIME

- Unpack the Espresso Maker, remove all the packaging materials. Remove the red plug at the bottom of the water tank, before use.
- Before first use, wipe the main unit with a clean damp cloth. Wash the removable parts in hot in hot soapy water, rinse and dry thoroughly.
- Make sure all parts are clean and dry before assembling the product.

FILLING THE WATER TANK



- Lift the handle at the back of the tank, pulling it upwards to remove the tank from the appliance.
- Fill the water tank with water.
- To replace the water tank make sure the groove lip is located over the notch on the back of the appliance.

WARNING: To avoid the risk of burning or scalding from hot coffee or steam DO NOT fill beyond the 'MAX' mark, or the appliance may spit boiling water. Always make sure it is filled above half full.

To ensure the first cup of coffee tastes excellent, you should rinse the Espresso Maker with warm water as follows:

Note: The appliance is not equipped with jug, please use your jug or coffee cup.

1. Pour water into water tank, the water level should not exceed the 'MAX' mark in the tank. Then close the water tank lid.
2. Before using for the first time, fill the removable water tank with fresh cold water. Put the coffee pod capsule filter and portafilter in position with NO coffee pod capsules present. Make sure a capsule filter is in place otherwise hot water will spit out and may scald.
3. Place your espresso cup on the drip plate. Make sure the water/steam knob is on the "O" position.
4. Plug in and switch on at the socket and press the power switch on the side of the appliance to the on 'I' position. The LCD display will start flashing. The appliance will start heating, When the LCD display illuminates fully and stops flashing, it shows the pre-heating is finished. Press double-cup button "", and water will flow through the appliance and portafilter into your espresso cup.

5. When the appliance stops pumping water automatically, discard the water in your espresso cup and clean them thoroughly. The water is not suitable for drinking and should be thrown away.
6. Repeat this, three times.
7. When you switch on the appliance for the first time there may be a slight burning smell. This is normal for a new product and will disappear after a few uses. Now you can start brewing.

Note: There may be noise when pumping the water on the first time, it is normal, the appliance is releasing the air in the appliance. After about 20s, the noise will disappear.

ADDING AND REMOVAL OF FILTER FROM PORTAFILTER

SINGLE, DOUBLE AND ESE POD FILTER



To add or remove the filter from the portafilter, line up the raise dot on the side of the filter with the gap on the side of the portafilter.

COFFEE POD CAPSULE FILTER



To add or remove the coffee pod capsule filter from the portafilter, line up the arrow on the of the capsule and raise dot on the side of the capsule filter underneath it with the gap on the side of the portafilter.

INSTRUCTIONS FOR USE

PRE-HEATING

To make a cup of good hot espresso coffee, we recommend you pre-heating the appliance before making coffee, including the portafilter, filter and your cup, so that the coffee flavour is not influenced by the cold parts.

1. Remove the water tank and fill it with fresh water, the water level should not exceed the 'MAX' mark in the tank. Then place the water tank on to the appliance properly.
2. Place the desired filter into the portafilter. Attach the capsule portafilter to the appliance with the handle by the "▼☒" position, turn the handle anticlockwise until it is at the "▼☒" position.
3. Place your espresso cup on the drip plate. Make sure the water/steam knob is on the "○" position.
4. Plug in and switch on at the socket and press the power switch on the side of the appliance to the on 'I' position. The LCD display will start flashing.
5. When the LCD illuminates in full, press single-cup button "☒", hot water will flow out into your espresso cup.
6. When the appliance stops pumping water automatically, the pre-heating is finished.

MAKING ESPRESSO COFFEE

1. Remove the portafilter by turning it clockwise. Add ground coffee to the filter with the coffee spoon, a spoon of ground coffee can make about a cup of top-grade espresso coffee, then press the ground coffee tightly with the damper at the end of the coffee spoon.
2. Attach the capsule portafilter to the appliance with the handle by the "▼☒" position, turn the handle anticlockwise until it is at the "▼☒" position.
3. Empty out your pre-heated espresso cup and place back on the drip plate.
4. Select single cup "☒" or double cups "☒☒" button according to your demand. After waiting for a moment, your espresso coffee will start to flow.
5. The appliance will stop when the brewing cycle has finished and then your coffee is ready now.

WARNING: Do not leave the Espresso Maker unattended during making the coffee, as you may need to operate it manually sometimes!

6. After finishing making the coffee, you can remove the portafilter by turning it clockwise, then remove the coffee residue from the filter by flicking over the press bar on the handle and turning over and tapping out.
7. When you have finished using, press the power switch to the off 'O' position.
8. When the portafilter and filter has cooled down completely, rinse under running water.

USING THE PORTAFILTER FOR NESPRESSO®* OR COMPATIBLE COFFEE POD CAPSULES

Note: The filter only matches Nespresso®* or compatible coffee pod capsules.



1. Lift the lid of the coffee pod capsule filter. Place the coffee pod capsule inside the filter and then close the lid until clicks into place.

CAUTION: The piercing blades are very sharp in the coffee pod capsule holder. Care must be taken when handling the capsule holder, emptying and during cleaning.

2. Place the filled capsule adaptor in the capsule portafilter holder.
3. Attach the capsule portafilter to the appliance with the handle by the "V6" position, turn the handle anticlockwise until it is at the "V6" position.
4. Place your espresso cup on the drip plate.
5. Making sure the appliance is not in standby mode, if so press the "☕", once the LCD display is illuminated and not flashing, press the desired cup size button and your coffee will start to flow out into your espresso cup.
6. When you have finished making the coffee, remove the portafilter by turning it clockwise, then remove the coffee pod capsule from the filter.
7. When you have finished using, press the power switch to the off 'O' position.
8. When the portafilter and filter has cooled down completely, rinse under running water.

MAKE HOT WATER

1. After you have finished pre-heating, place your cup under the steam wand.
2. Turn the knob to the hot water setting "0", and then the hot water will dispense through the steam wand.
3. When you have the desired amount of hot water, turn the knob to "O" position.

FROTHING MILK/ MAKE CAPPUCCINO

Cappuccino is when you top up a cup of espresso with frothing milk.

Note: During making steam, the portafilter must be assembled and in position.

1. Prepare espresso first with a cup big enough according to the part 'Make Espresso Coffee'.
2. Fill a jug with about 100 grams of milk for each cappuccino to be prepared. It is recommended to use whole milk at refrigerator temperature, not hot!

Note: In choosing the size of jug, it is recommended the diameter is not less than $70\pm 5\text{mm}$, and bear in mind that the milk increases in volume by 2 times, make sure the height of jug is enough.

3. Insert the plastic sleeve of the steam wand into the milk by about 2cm, then turn the water/steam knob to the "☁" position, steam will come out from the steam wand. Froth the milk by moving the jug up and down.

Warning: Be sure to operate carefully as the steam can scald.

4. When the required amount of frothing is reached, you can turn the water/steam knob to the "○" position.

Note: Clean the steam outlet with a wet sponge immediately after steam stops generating, be carefully as this will be hot.

5. Pour the frothed milk into the prepared espresso, now the cappuccino is ready. Sweeten to taste and if desired, sprinkle the froth with a little cocoa powder.
6. When you have finished using, press the power switch to the off 'O' position.

Note: After making steam, you can press "☕" or "☕☕" button immediately to brew coffee again. The icon  shown in the LCD will flash quickly if the temperature is too high, at that time, you need to reduce the temperature by following the operation as below. Turn the knob to "Hot water" setting "🔥", then the hot water will dispense. After pumping water to reduce the temperature for about 10 seconds, turn the knob to "○", then you can brew coffee again.

Note: If you do not want to brew coffee when the high-temperature warning occurs, you can press the "☕" or "☕☕" button again to cancel.

PRODUCING STEAM TO HEAT LIQUIDS

The steam wand can be used to froth milk singly or to make hot beverages like drinking chocolate.

Method:

1. Remove the water tank and fill it with fresh water, the water level should not exceed the 'MAX' mark in the tank. Then place the water tank on to the appliance properly.
2. Plug in and switch on at the socket and press the power switch on the side of the appliance to the on 'I' position. The LCD display will start flashing.
3. When the LCD illuminates in full, it shows the pre-heating is finished.
4. Dip the steam wand with plastic sleeve into the liquid to be heated. Turn the water/steam knob to the "☁" position and start making steam.
5. When the required temperature is reached you can turn the water/steam knob to the "○" position.
6. When you have finished using, press the power switch to the off 'O' position.

SET THE DISPENSING AMOUNT

1. Dispensing Amount of Single Cup

Hold and press the single cup button for 3 seconds to enter into the mode setting for the dispensing amount. Press the “☺” button again, the coffee starts to dispense and the icon “☺” flashes at the same time, when the desired amount has been dispensed, press the “☺” button again, the coffee stops dispensing. At that time, the setting for the dispensing amount of single cup is finished and it will be saved for next operation. The adjustable dispensing amount of single cup ranges between 25ml and 50ml.

2. Dispensing Amount of Double Cups

Hold and press the “☺ ☺” button for 3 seconds to enter into the mode setting for the dispensing amount, then follow the operation of setting the dispensing amount of single cup. The adjustable dispensing amount of double cups ranges between 50ml and 100ml.

3. Restore Factory Setting

Simultaneously hold and press the “☺” and “☺ ☺” buttons for 3 seconds to recover the factory setting of dispensing amount.

AUTOMATICALLY POWER-OFF FUNCTION

1. After pressing the power switch, if there is not any operation within 15 minutes, the unit will power off automatically.
2. After pressing the power switch, if there is not any operation after the pump has worked for 60 seconds making hot water, the unit will power off automatically.
3. After pressing the power switch, if there is not any operation after the pump has worked for 5 minutes, making steam the unit will power off automatically.

HINTS AND TIPS

- Ground coffee does not stay fresh for as long as coffee beans. If you are using ground coffee, watch expiry dates and buy in small amounts.
- If you are grinding coffee beans, set your grinder to a fine/medium grind, and try to use the ground coffee within a week of grinding. Very finely ground coffee may cause the portafilter to overflow.
- Store unused coffee grounds in a cool, dry place. If you open a packet of coffee tightly reseal it and store in the fridge to maintain freshness.
- To avoid the Espresso Maker overflowing, use less ground coffee when brewing decaf or flavoured coffee.
- For hotter coffee, pre-heat before brewing.

FREQUENTLY ASKED QUESTIONS

Question: Why does water leak from the bottom of appliance?

Answer: There could be too much water in the drip tray. Empty out and clean the drip tray and place.

There could be a malfunction with the appliance. Please contact with Lakeland customer care team on 015394 88100.

Question: Why is water leaking out of the outer side of filter?

Answer: There may be some ground coffee on the filter edge. Make sure the rim and edge of the top of the filter are clean.

Question: My espresso coffee tastes of vinegar, why is that?

Answer The Espresso Maker has not been cleaned correctly, after descaling. Clean the appliance several times following the instructions for first use.

Question: Why will the Espresso Maker not work?

Answer Check that the appliance is plugged in at the socket and turned on. Also that the switch on the appliance is in the on 'I' position. If both of these are on, press a button on the front to make sure it is not in standby mode. If nothing happens then, please contact the Lakeland customer care team on 015394 88100.

Question:: Why is the steam not creating froth?

Answer: Make sure you have turned the side dial to the steam position. Check that the steam indicator is illuminated on the control panel. Only after the steam indicator is illuminated, can the steam be used to froth.

Using whole milk or semi-skimmed milk creates the best froth.

CARE AND CLEANING

- Switch off and unplug the 3-in-1 Espresso Maker and let it cool completely before cleaning.
- Clean thoroughly before using for the first time and after every use.
- Check the parts for wear or damage after every few uses.
- Do not use abrasive cleaners or steel wool.
- Never immerse the main unit in water or any other liquid. To clean the outer surfaces, wipe with a clean damp cloth and dry thoroughly before storing.
- Wash all removable parts in hot soapy water, rinse and dry thoroughly before using or storing.
- To remove the plastic cover on steam wand, hold the metal part of the steam wand with one hand and then with the other hand twist and pull the plastic nozzle off. Wipe the metal steam wand with a clean damp cloth and dry thoroughly. Wash the plastic nozzle in warm, soapy water and dry thoroughly and then replace.
- Store the 3-in-1 Espresso Maker with the power cable loosely coiled. Never wrap it tightly around the product.

CLEANING THE 3-IN-1 ESPRESSO MAKER

1. We recommend cleaning the water tank once a month, or more frequently in hard water areas. The descaling warning will also be shown when the appliance has cumulatively worked for 500 cycles, at this time, the icon “ x₂¹” will flash for 10 times, which means that the appliance needs to be descaled and then the appliance will go back into normal condition. The descaling warning will be shown each time when you turn on the appliance if you do not descale or cancel it.
2. Mix 400ml of cold water and 100ml of white wine vinegar and pour into the water tank.
3. Press “ 

16

TECHNICAL INFORMATION

Power: 1250-1450W.

Voltage: 220-240V.

Frequency: ~50-60Hz.

ELECTRICAL CONNECTIONS

THIS APPLIANCE MUST BE EARTHED

The appliance is fitted with a fused three-pin plug to BS1363 which is suitable for use in all homes fitted with sockets to current specifications.

CHANGING THE 10 AMP FUSE

Use a **10** amp BS1362 fuse. Only BSI or ASTA approved fuses should be used. If you are unsure which plug or fuse to use, always refer to a qualified electrician.

Note: After replacing or changing a fuse on a moulded plug which has a fuse cover, the cover must be refitted to the plug; the appliance must not be used without a fuse cover. If lost, replacement fuse covers can be obtained from an electrical shop. This appliance complies with the following EU Directives: 2014/35/EU (Low Voltage Directive) and 2014/30/EU (EMC Directive).

RECYCLING YOUR ELECTRICALS

Along with many other high street retailers, Lakeland has joined a scheme whereby customers can take their unwanted electrical products to recycling points set up around the country.

Visit www.recycle-more.co.uk to find your nearest recycling point.



Lakeland
Alexandra Buildings, Windermere, Cumbria, UK LA23 1BQ
Tel: +44(0)15394 88100 lakeland.co.uk