

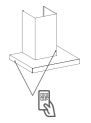
Cooker hood User Manual

Enjoy peace of mind. Register your appliance today.

Stay updated on better living services, safety notices and shop for accessories.

1. Open the camera app on your smartphone and point at the QR code to scan.

Product Registration QR code is located on the front or underside of your appliance.



- 2. Tap the notification or link to open the registration form.
- 3. Complete your details and enjoy peace of mind.



www.electrolux.com

The Thoughtful Design Innovator.

Do you remember the last time you opened a gift that made you say, "Oh! How did you know? That's exactly what I wanted!" That's the kind of feeling that we at Electrolux seek to evoke in everyone who chooses or uses one of our products. We devote time, knowledge, and a great deal of thought to anticipating and creating the kind of appliances that our customers really need and want.

This kind of thoughtful care means innovating with insight. Not design for design's sake, but design for the user's sake. For us, thoughtful design means making appliances easier to use and tasks more enjoyable to perform, freeing our customers to experience the ultimate 21st century luxury: ease of mind. Our aim is to make this ease of mind more available to more people in more parts to their everyday lives, all over the world.

The "Thinking of you" promise from Electrolux goes beyond meeting the needs of today's consumers. It also means we're committed to making appliances safe for the environment-now and for future generations.

Electrolux. Thinking of you.

Share more of our thinking at www.electrolux.com

CONTENT TABLE

Content	Page Number
Introduction	1
Safety Instruction	2
Product Details and Line diagram	3
Product Dimensions	4
Installation Kit	6
Range hood Installation	7
Installation Instruction	10
Operating Instructions and functions	12
Cleaning and Maintenance	13
Technical Specifications	15
Wiring Diagram and Troubleshooting	16
Common faults and solutions	17

Introduction

BEFORE USING YOUR APPLIANCE

Before you use the rangehood, we recommend that you read through the whole user manual which provides the description of the rangehood and its functions. To avoid the risks that are always present when you use an electrical appliance, it is important that the rangehood is installed correctly and that you read the safety instructions carefully to avoid misuse and hazards.

For future reference, please store this booklet in a safe place.

CONDITIONS OF USE

This appliance is intended to be used in household and similar applications such as Staff kitchen areas in shops, offices and other working environments

- Farm houses
- By clients in hotels, motels and other residential type environments
- Bed and breakfast type environments

BEFORE YOU CALL

Please ensure you read the instruction manual fully before you call for service, or a full service fee could be applicable.

LEGEND

WARNING!

This symbol indicates information concerning your personal safety

(CAUTIONS!

This symbol indicates information on how to avoid damaging the rangehood.

IMPORTANT!

This symbol indicates tips and information about use of the rangehood.

ENVIRONMENT!

This symbol indicates tips and information about economical and ecological use of the rangehood.

Safety Instruction

This appliance is designed only to be built into kitchen units. Read the special installation instructions.

This manual should be kept in a safe place for handy reference.

Read the following carefully to avoid damage or injury.

! WARNING!

Follow these Instructions carefully to avoid an electric shock or fire

Young children should be supervised to ensure they do not play with the rangehood.

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 the use of the appliance by a person responsible for their safety.

Ensure the rangehood is switched off before carrying out maintenance, to avoid any possibility of electric shock.

Never carry out flambe cooking under the rangehood.

This rangehood is not recommended for barbecues.

This rangehood cannot be installed for external use Baffle/single layer filter must be removed fortnightly or monthly once for cleaning to reduce the risk of fire. The exhaust from the rangehood must not be discharged into any heating flue, which may carry combustion products from other sources. (Fig. 1)

The exhaust air must not be discharged into a wall cavity, unless the cavity if designed for the purpose. There must be adequate ventilation of the room when the rangehood is used at the same time as appliances burning gas or other fuels.

Always cover lit gas burners with pots or pans when rangehood is in use.

Always switch off gas burners before you remove pots or pans.

Do not leave lit gas burners exposed due to the risk of fire. (Fig. 2)

Electrical connection

Check that the mains voltage matches with the voltage on the rating label inside the rangehood. Check that the installation complies with standards of local building, gas and electrical authorities.

Before connecting to the mains supply ensure that the mains voltage corresponds to the voltage on the rating plate inside the rangehood. 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 a hazard.

Safety warnings For the installer

When installing the rangehood, make sure you adhere to the minimum and maximum distances from the rangehood base to the hob surface (as per table Page No. 7-8)

Exhaust flue installation: The following rules must be strictly followed to obtain optimal air extraction.

- * In the Ducting mode, the chimney duct must not be connected to an outlet that is used for exhausting fumes from other appliances like central heating flue.
- Do not reduce the size or restrict exhaust flue.
- Keep bends in the exhaust flue to a minimum and keep it straight.

When using flexible flue always install duct with helix pulled taut to minimise pressure loss.

Failure to observe these basic instructions will drastically reduce the performance and increase the noise levels of the range hood.

NOTE: Some installations may require the telescopic exhaust cover to be cut to length. Cut with sharp tin snips or a fine-tooth hack saw blade, taking are not to distort or dent the exhaust cover.



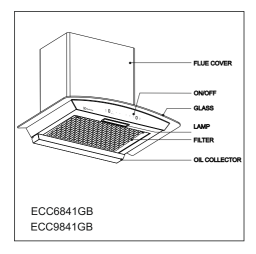


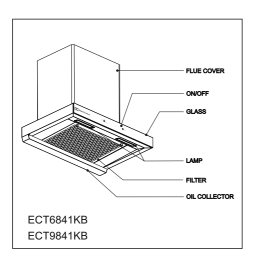


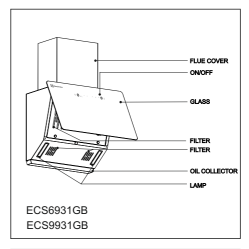
Fig 2

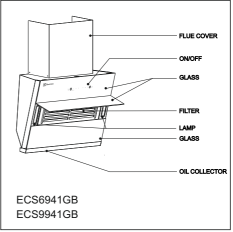
Product details and Line diagram

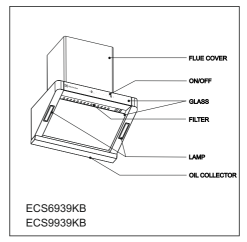
Structure



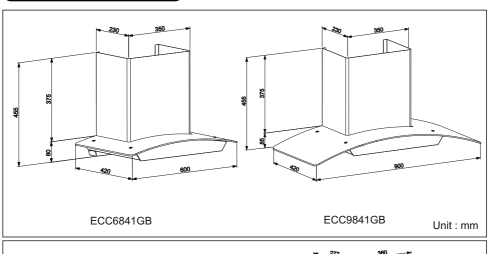


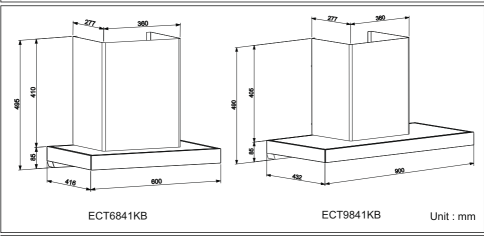


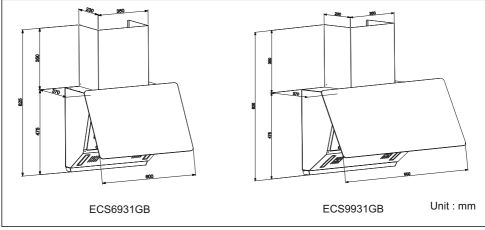


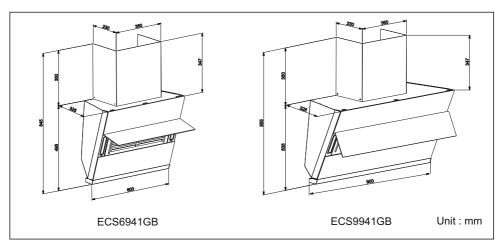


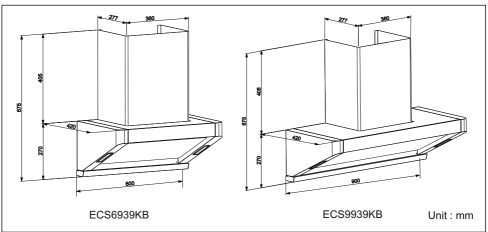
Product dimensions





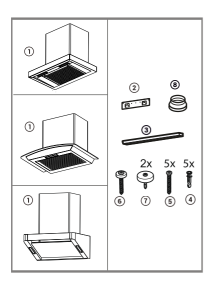




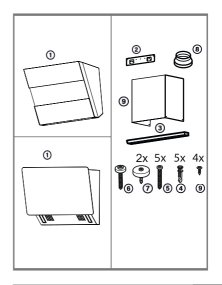


Installation Kit

After unpacking all parts, inspect them for any transit damage and ensure that the delivery is complete.



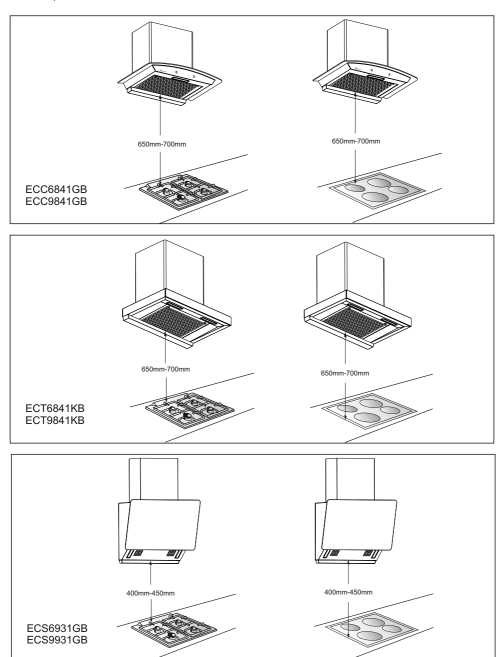
Part	Qty	Unit
① Extractor hood	1	PC
User manual	1	PC
② Mounting plate	1	PC
3 Oil collecting container	1	PC
Wall plug - Ø 8 x 40 mm	5	PC
Screw M5 x 45 mm	5	PC
Plastic washer with screw M5 x 45 mm	1	PC
Rubber spacer with screw M4 x 15 mm	2	PC
Duct hose reducer	1	PC

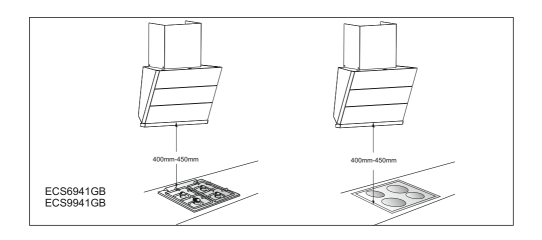


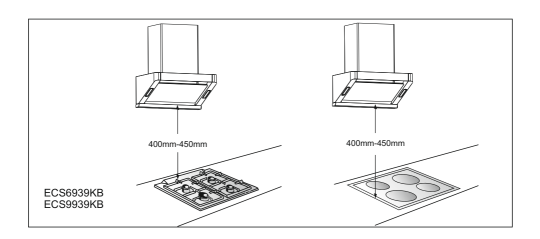
Part	Qty	Unit
① Extractor hood	1	PC
User manual	1	PC
② Mounting plate	1	PC
3 Oil collecting container	1	PC
Wall plug - Ø 8 x 40 mm	5	PC
Screw M5 x 45 mm	5	PC
Plastic washer with screw M5 x 45 mm	1	PC
⊘ Rubber spacer with screw M4 x 15 mm	2	PC
Ouct hose reducer	1	PC
9 Duct cover with screw set M4 x 10 mm	1	PC

Rangehood Installation

The installation dimensions for the gas hob and electric hob in relation to the range hood are mentioned below as per the model. The dimensions for $60\,\mathrm{cm}$ and $90\,\mathrm{cm}$ will remain the same.







Safe Installation

Follow these safety rules when installing the appliance.

/!\ Warning – Risk of Poisoning!

Using this appliance incorrectly can pull harmful gases back into your home. If you have other appliances like gas, oil, wood, or coal heaters that take air from the room and release exhaust outside (such as through a chimney), turning on the extractor hood can remove too much air from the kitchen. This can create low pressure, causing toxic gases from the chimney or vent to flow back into your home. To prevent this, make sure there is enough fresh air coming into the room.

Always allow fresh air into the room when using the extractor hood in exhaust mode along with a gas, oil, wood, or coal heater.

The room's air pressure must stay above 4 Pa (0.04 mbar) to prevent toxic gases from being pulled back in. Fresh air can enter through gaps in doors, windows, or special vents.

A vent alone may not be enough. Consult a chimney sweep to check your home's ventilation and recommend proper measures. No risk if the extractor hood is used in recirculating mode.

Keep packaging away from children.

Do not let children play with packaging.

Risk of Fire!

- Grease deposits can catch fire.
- Do not use open flames near the appliance.
- Do not install near a solid-fuel stove unless it has a sealed cover.
- Maintain proper clearance from heat sources.
- Follow the largest clearance requirement for gas and electric hobs.

Risk of Injury!

- Wear protective gloves to avoid injury from sharp edges.
- The appliance is heavy; two people are required for installation.
- Fasten all components securely to prevent the appliance from falling.

- Do not mount on plasterboard; use a stable, load-bearing surface.
- Do not modify electrical or mechanical parts.

Risk of electrical shock

- Ensure the power plug is easily accessible; if not, install an all-pole isolating switch.
- Do not connect the appliance to external controls like timers or remote switches.
- Avoid bending or trapping the power cable.
- Only a qualified electrician should perform the electrical installation.
- Installing a residual-current circuit breaker (RCCB) is recommended.
- Check power specifications on the rating label before connecting.
- The appliance must be properly grounded (Class 1 protection).

Please do not contact the steel and wires of wall inside in order to avoid electric shock.

• The range hood must have earthing. It has a 3-pin plug. The plug must be connected to a socket with earthing. The earthing could offer an electricity circuit



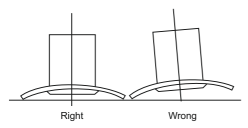
to avoid electric shock in case of electricity leakage.

- Please make sure the electricity supply system in your home current, voltage, connecting wires can meet the requirements of range hood's normal supply load.
- Please do not use high capacity fuse in electrical circuit and selected the correct ones as required on rating label.

Installation Instruction

i Important Note for Installation

- Before installation, please clean the area where the hood is supposed to be installed.
- Do not connect the hood to exhaust ducts carrying combustion fumes of other appliances(boilers, fireplaces, etc.)
- If the hood is used in conjunction with nonelectrical appliances(e.g. gas burning appliances), a sufficient degree of ventilation must be guaranteed in the room in order to prevent the backflow of exhaust gas. The kitchen must have an opening directly with the open air in order to guarantee the entry of clean/fresh air.
- Two or more people are required to install or move this appliance. Failure to do so can cause physical injuries.
- After installation, carefully check that the cooker hood has been installed in a straight line. Use spirit leveler for accuracy. Kindly check the following picture for reference in this regard.



Round Pipes

We recommend round ducts with a diameter of 6"

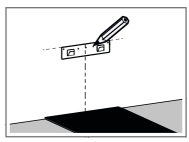
Checking the Wall:

- Make sure the wall is horizontal and strong enough to hold the appliance.
- The wall plugs should fit securely into the wall
- Use the provided screws and wall plugs for solid brick walls.
- If the wall is made of plasterboard, porous concrete, or other materials, use the appropriate fixing materials.
- For fly ash bricks or weaker walls, use a special mounting set available as an accessory.

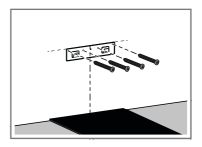
Preparing the Wall:

 The drilling positions may vary depending on the appliance.

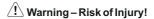
- Follow the instructions carefully.
- Do not use adhesives to fix the appliance.
- Check for electrical wires, gas pipes, or water pipes before drilling holes.
- Cover the hob to protect it from damage.
- Draw a vertical centerline on the wall.
- Mark the positions where the fastening screws will be placed above the hob, keeping safety clearances in mind.



- Punch-mark the drilling points.
- Drill holes (8 mm diameter, 50-60 mm deep).
- Insert wall plugs so they sit flush with the wall.
- Screw the appliance bracket in place using the four outer screws. First, tighten them by hand, then adjust the bracket and fully tighten the screws.



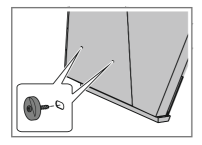
Installing the Appliance



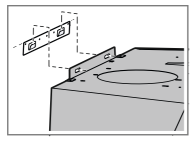
The inside parts may have sharp edges. Wear protective gloves. The appliance is heavy. Two people are needed to lift and move it.

Steps:

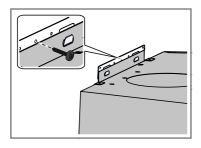
Screw in the two spacers at the back of the appliance.



 Lift the appliance and hook it onto the bracket on the wall.



 Secure the appliance by screwing the middle screw with the washer into the bracket.



- Check that the appliance is firmly fixed and does not move or wobble.
- Do not put heavy objects on the appliance or lean on it.

Connecting the Exhaust Air Pipe Requirements:

You can buy a suitable exhaust air pipe from customer service, a store, or online.

Install the exhaust air pipe as per the given instructions.

Steps:

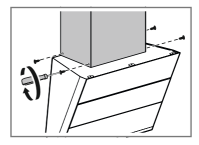
- Attach the exhaust pipe to the air outlet connector.
- Connect the exhaust pipe to the air outlet opening.

Seal the joints to prevent air leaks.

Fitting the Flue Duct

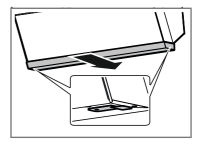
The flue duct may need to be installed separately.

- Use only original accessories, as they are designed for this appliance.
- Secure the flue duct to the appliance by tightening the screws.



Installing the Oil Collection Container

 Slide the oil collection container fully into place on the left and right holders of the appliance.



Operating Instructions and function

Auto-clean / Heat clean mode

- A unique "Heat-Clean" function has been provided in this cooker hood. This cooker hood comes equipped with an oil collector tray. During cooking, the excess oil and dirt which gets sucked into the cooker hood gets drained into this oil collector.
- However, over the time, some traces of stubborn grease and oil can get stuck inside the cooker hood.
- In order to eliminate this stubborn grease and clean the cook hood from inside, we have designed this unique feature.
- Please first touch "power button", then long press "Heat-Clean" button on the panel. The heating time of 10 minutes begin and the light for heat clean will start blinking.
- After preheat time of 9 minutes. The motor will auto start working of 1 minute. Auto clean function work over once the countdown complete. The cooker hood system restore the stand-by mode. To avoid any bad influence for clean performance, please do not cooking during time of auto clean.
- All the grease through the inside oil outlet pipe which fixing on motor housing. Then drop out into oil collector tray located at the back of the filter. The auto-clean function will stop operating at the end of 1 minute. Wait for a moment and then carefully remove the oil collector tray ensuring that you do not spill the grease.
- Drain the collected grease into a sink and clean the oil collector tray with a soft cloth.
- Fix the oil collector tray back at its place by sliding it in the rails at both the ends. Ensure that the tray is fixed properly.
- Your cooker hood is clean as new from inside now.

Auto-Heatclean Feature

This feature is enabled by default. The Auto-clean function is automatically triggered every 15 hours of motor operation. During the cleaning process, the Auto-clean button will blink. Once this mode gets activated Range-hood gets heated by heating film for 9 minutes and then motor will start functioning at speed "1" for 1 minute. After that it will go to original/previous speed.

Holiday Mode Feature

To activate or deactivate this feature, long press the "Speed 1" button for 2 seconds. At regular intervals, every hour, the hood motor will run at Speed 1 for 5 minutes and remain off for the next 55 minutes



1) Power On/Standby Mode:

Place your finger on the power () button. The lights on the control panel will turn on, and the rangehood will enter standby mode. Double tap to turn off the hood.

2) Fan Speed Control:

- Touch "1" to turn the motor on at speed one.
- Touch "2" to turn the motor on at speed two.
- Touch "3" to turn the motor on at speed three.

3) Heat Clean Cycle:

Touch and hold the ∜ button for 3 seconds to start the heat clean cycle manually. The impeller will run after 9 minutes of heating, and the cleaning process will complete in 1 minute.

4) Light:

Touch the light \odot button to turn the lights on. Repeat the action to turn them off. This button also allows adjustment of light intensity.

Gesture Control Operating Procedure:

- 1. Wave your hand from left to right to turn on the motor at speed 1 and activate the lamp. If the gesture is repeated, the speed will increase to 2 and then 3. In few models glass will get open for suction
- 2. Wave your hand from right to left to activate a 1-minute timer for the hood to turn off. If the gesture is repeated, the hood will turn off immediately. In few models glass will get closed, if applicable.

Cleaning and Maintenance

To ensure your appliance stays in top condition, regular cleaning and maintenance are essential. Oily or greasy deposits can catch fire, so follow these cleaning steps. Proper maintenance of the range hood will assure good performance of the unit.

- Disconnect the hood from the mains supply before cleaning or carrying out any maintenance work.
- Clean the grease filters regularly after the specified period of time.
- Clean the hood using a damp cloth and a neutral liquid detergent. Never pour water on the cooker hood or its motor.
- Never use any harsh chemicals and abrasives to clean the cooker hood and its parts as this will damage the product beyond repair.

Using the Auto Clean Function

Note: If the Auto Clean light stays on, it's time to run the self-cleaning process.

Steps to activate Auto Clean:

- Turn off all appliance functions except lighting. Empty the oil collection container and remove any dirt.
- Press and hold Auto Clean for 3 seconds to start the process.
- The appliance will heat up and remove grease into the oil container.
- The Auto Clean icon will blink during the process
- Self-cleaning lasts about 9 minutes and stops automatically.
- After cleaning, let the appliance cool and then empty the oil container again.

To stop self-cleaning early:

- Press and hold Auto Clean for 3 seconds again.
- Do not leave the appliance unattended during self-cleaning!

/!\ Risk of electric shock:

- Moisture inside the appliance can be dangerous.
- Always unplug or switch off the fuse before cleaning
- Never use steam cleaners or high-pressure washers.

∩ Risk of injury:

Some parts may have sharp edges. Be careful.

How to clean different surfaces:

Stainless steel: Use hot soapy water and wipe in the direction of the finish with a sponge cloth. Painted surfaces: Use a damp sponge cloth with soapy water.

Aluminium: Use a soft cloth and glass cleaner.

Plastic: Wipe with a soft cloth and glass cleaner.

Glass: Use a soft cloth and glass cleaner.

Final step:

Dry everything with a soft cloth. Apply a thin layer of stainless steel cleaner if needed.

Choosing the Right Cleaning Products Use only recommended cleaners from the aftersales service or online store.

Do not use harsh chemicals, abrasive pads, or cleaning products with high alcohol content. Wash sponge cloths thoroughly before use.

Cleaning the Controls

- Use a soft cloth and hot soapy water.
 - Dry with a soft cloth.
- Do not use wet sponges to prevent electric shock.

Oil Collector Tray

Emptying the Oil Collection Container

Warning – Risk of Burns!

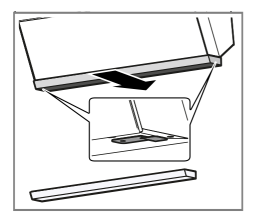
- The appliance can get very hot during use. Let it cool down before touching or cleaning.
- Keep children away from hot surfaces.

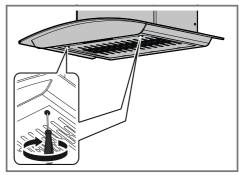
This cooker hood has been provided with an unique high quality material oil collector tray. During use, the excess oils and dirt which may get sucked into the cooker hood are drained out through a special drain located at the back of the filter.

Cleaning Steps:

- In order to clean the drained oil, simply pull the tray towards yourself.
- Drain the oil/dirt and wipe the oil collector clean with a soft cloth.

 Insert the oil collector tray back at its place by aligning it with the rails at both the ends and push it back until it has been fixed.





inportant: The filter is not dishwasher safe. Ensure the filter is properly installed before using the range hood.

Filter

This cooker hood has been provided with a high quality material baffle filter or single layer filter.

Removing and Reinstalling the filter:

- The filter has been fixed onto the hood with the help of 2 screws or knobs.
- Kindly unscrew the filter in order to clean it.
 The grease filter should be cleaned frequently (every month of operation, or more frequently in case of heavy use).
- Use a warm neutral detergent and water solution.
- Soak the filters in this solution for about 2-3 minutes.
- Wear appropriate water proof gloves and clean with a soft brush.
- Do not apply too much pressure as it will damage the filters.
- Place the filter under running water in order to wash away the soap and dirt.
- Install the clean filter back on to the cooker hood with the help of two screws.
- Make sure that the filter is dry before installing.

Technical Specification

Model	ECC6841GB	ECC9841GB
Outline dimension (mm)	600 x 420 x 455 mm	900 x 420 x 455 mm
Net Weight (kg)	11.67 kg	13.39 kg
Power supply (W)	AC 220 V - 240 V/50 Hz	AC 220 V - 240 V/50Hz
Rated total input power (W)	182 W	182 W
Motor input power (W)	180 W	180 W
Lighting power (W)	1 x 1.5 W	1 x 1.5 W

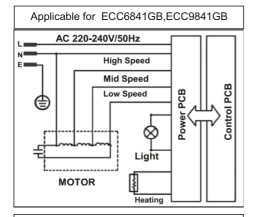
Model	ECT6841KB	ECT9841KB
Outline dimension (mm)	600 x 416 x 495 mm	900 x 432 x 490 mm
Net Weight (kg)	12.19 kg	14.14 kg
Power supply (W)	AC 220 V - 240 V/50 Hz	AC 220 V - 240 V/50Hz
Rated total input power (W)	183 W	183 W
Motor input power (W)	180 W	180 W
Lighting power (W)	2 x 1.5 W	2 x 1.5 W

Model	ECS6931GB	ECS9931GB
Outline dimension (mm)	600 X 370 X 825 mm	900 X 370 X 825 mm
Net Weight (kg)	14.85 kg	17.36 kg
Power supply (W)	AC 220 V - 240 V/50Hz	AC 220 V - 240 V/50Hz
Rated total input power (W)	183 W	183 W
Motor input power (W)	180 W	180 W
Lighting power (W)	2 x 1.5 W	2 x 1.5 W

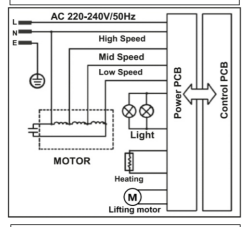
Model	ECS6941GB	ECS9941GB
Outline dimension (mm)	600 X 325 X 845 mm	900 X 325 X 855 mm
Net Weight (kg)	14.96 kg	18.70 kg
Power supply (W)	AC 220 V - 240 V/50Hz	AC 220 V - 240 V/50Hz
Rated total input power (W)	183 W	183 W
Motor input power (W)	180 W	180 W
Lighting power (W)	2 x 1.5 W	2 x 1.5 W

Model	ECS6939KB	ECS9939KB
Outline dimension (mm)	600 X 420 X 675 mm	900 X 420 X 675 mm
Net Weight (kg)	15.30 kg	17.70 kg
Power supply (W)	AC 220 V - 240 V/50Hz	AC 220 V - 240 V/50Hz
Rated total input power (W)	183 W	183 W
Motor input power (W)	180 W	180 W
Lighting power (W)	2 x 1.5 W	2 x 1.5 W

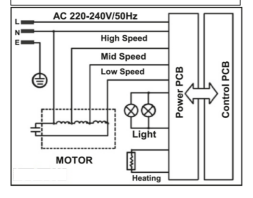
Wiring Diagram



Applicable for ECS6941GB, ECS9941GB



Applicable for ECT6841KB, ECT9841KB, ECS6931GB, ECS9931GB, ECS6939KB, ECS9939KB



In view of continuous improvement, the appearance, design, features and specifications of the product are subject to change with-out prior notice.

Trouble Shooting

If there are any abnormal phenomenon happened during range hood working, please stop using and unplug power supply and check the faults. Non professional personnel are not allowed to dismantle range hood. The common faults and diagnosis are as follow:

If the appliance is not working, check the following:

Power Plug – Ensure the mains plug is properly inserted into the power socket.

Power Supply – Check if the appliance is connected to the power source.

Circuit Breaker – See if the circuit breaker in the fuse box has tripped. If so, reset it.

Power Cut – Confirm if there is a power outage by checking if lights or other appliances are working.

Common faults and solutions

Fault	Reason	Solution
	Poor wire connect	Repair or change wires
Lamp is not on	Lamp is damaged	Change lamp
Motor is running	Poor connect between lamp and socket	Repair or change
	The quartz lamp transformer burning out	Change transformer
Laman is mak an	Poor connect between plug and socket	Repair or change
Lamp is not on Motor is not running	Power cord break	Change power cord
Wotor is not running	Fuse of power board breaks	Change fuse
	Thermal cutout of motor is working	Wait for a while and turn on again
Lamp is on	Condenser burns	Change condenser
Motor is not running	Motor burns	Change motor
	Faults of power board and control board	Contact maintenance center
	Check the hanging is strong enough	Hanging range hood firmly
	The connecting pieces of the fixed screws are loose	Tighten screws
Violent vibration,	Volute standing fixed screws are loose	Tighten screws
noise increase	Motor fixed screws are loose	Tighten screws
	Impeller installation is not in place	Install in place
	Impeller is damaged and balance piece is lost	Change impeller
	Too much oil on filter	Clean filter
	The air convention in the kitchen is too big or space	Reduce air convection and open doors and
Da an avatian	sealing is too tight	windows moderately
Poor suction	Higher installation height	Adjust to appropriate height
	Exhaust pipe is too long or too more turns	Install according to the normal manual
	Outdoor wind is too strong	Non technical faults

CUSTOMER CARE CENTER

Electolux India Private Limited.

1st Floor, Plus Offices, Landmark Cyber Park, Sector 67, Gurugram- 122018 Haryana, India

Contact Number: 1800 202 1800 Website: www.electolux.in

www.electrolux.com/shop



Disposal Information for India



This symbol (with or without solid bar) indicates that this product and/or battery should not be disposed of with household waste at the end of their working life.

For more information on safe disposal and recycling, visit our website or call us at our toll-free number.

Visit: www.electrolux.in Call: 1800 202 1800