Use, Care and Installation Guide Guide d'utilisation, d'entretien et d'installation Guía de instalación, uso y mantenimiento

Ceiling Hood



Models SUT950 – SUT951

*** BEFORE INSTALLATION ***
ENSURE THERE IS NO VISIBLE OR HIDDEN DAMAGE SUSTAINED DURING SHIPPING

*** AVANT DE L'UTILISATION ***
VÉRIFIEZ QUE L'APPAREIL N'A SUBI AUCUN DOMMAGE VISIBLE OU CACHÉ PENDANT LE TRANSPORT

*** ANTES DE LA INSTALACIÓN ***
ASEGURARSE DE QUE EL PRODUCTO NO HAYA SUFRIDO DAÑOS VISIBLES O NO VISIBLES DURANTE EL
TRANSPORTE

*** SHIPPING DAMAGE ***

MUST BE REPORTED WITHIN 5 DAYS OF RECEIPT

*** TOUT DOMMAGE CAUSÉ PENDANT LE TRANSPORT ***

DOIT ÊTRE COMMUNIQUÉ DANS LES 5 JOURS SUIVANT LA RÉCEPTION DE L'APPAREIL

*** CUALQUIER DAÑO DEBIDO AL TRANSPORTE ***

TIENE QUE SER NOTIFICADO A MÁS TARDAR 5 DÍAS DESPUÉS DE HABER RECIBIDO EL PRODUCTO

IMPORTANT: READ AND SAVE THESE INSTRUCTIONS.

FOR RESIDENTIAL USE ONLY.

IMPORTANT: LIRE ET CONSERVER CES INSTRUCTIONS.

POUR UTILISATION RÉSIDENTIELLE UNIQUEMENT.

IMPORTANTE: LEER Y GUARDAR ESTE MANUAL DE INSTRUCCIONES.

SÓLO PARA USO DOMÉSTICO



IMPORTANT SAFETY INSTRUCTIONS

WARNING: TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer.
- Before servicing or cleaning the unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.
- Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent backdrafting. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- When cutting or drilling into wall or ceiling; do not damage electrical wiring and other utilities.
- Ducted fans must always be vented outdoors.

CAUTION: For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors.

CAUTION: To reduce risk of fire and to properly exhaust air, be sure to duct air outside - do not vent exhaust air into spaces within walls or ceilings, attics or into crawl spaces, or garages.

WARNING: TO REDUCE THE RISK OF FIRE, USE ONLY METAL DUCTWORK.

WARNING: TO REDUCE THE RISK OF A RANGE TOP GREASE FIRE:

- Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings.
- Always turn hood ON when cooking at high heat or when flambeing food (i.e. Crepes Suzette, Cherries Jubilee, Peppercorn Beef Flambé).
- Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter.
- Use proper pan size. Always use cookware appropriate for the size of the surface element.

WARNING: TO REDUCE THE RISK OF INJURY TO PERSONS IN THE EVENT OF A RANGE TOP GREASE FIRE, OBSERVE THE FOLLOWING: (a)

- SMOTHER FLAMES with a close fitting lid, cookie sheet, or metal tray, then turn off the burner. BE CAREFUL TO PREVENT BURNS. If the flames do not go out immediately, EVACUATE AND CALL THE FIRE DEPARTMENT.
- NEVER PICK UP A FLAMING PAN you may be burned.
- DO NOT USE WATER, including wet dishcloths or towels a violent steam explosion will result.
- Use an extinguisher ONLY if:
- You know you have a class ABC extinguisher, and you already know how to operate it.
- The fire is small and contained in the area where it started. The fire department is being called.
- You can fight the fire with your back to an exit.

 ${\rm (a)}$ Based on "Kitchen Fire Safety Tips" published by NFPA.

■ WARNING: To reduce the risk of fire or electrical shock, do not use this fan with any solid-state speed control device.

READ AND SAVE THESE INSTRUCTIONS

WARNING

Thank you for purchasing a Elica Range Hood.

Please read all the instructions in this manual before installing
the appliance.

Save these instructions for future reference.

Only use this appliance as an exhaust ventilation system for the removal of cooking vapors. **DO NO**T use to expel flammable substances or any other materials or vapors.

The installation procedures in this manual are intended for qualified instal-lers, service technicians or persons with similar qualified background. **DO NOT** attempt to install this appliance yourself.

Ensure that electrical power is turned off at source before commencing in-stallation. All electrical wiring must be properly installed, insulated and grounded and conform to all applicable codes and standards.

Make sure all existing duct work is clean of grease build up, or duct work should be replaced, if necessary, to avoid the possibility of a grease fire. Check all joints on ductwork to ensure proper connection and all joints should be properly taped. Be careful when cutting through ceilings or walls not to damage any hidden pipes or electrical wiring. Ensure your kitchen has sufficient air return vents to replace the exhausted air.

Fan ducts should always be vented to the outside of your home and never into spaces within walls, ceilings, lofts or attics. Only use rigid, smooth steel for ducting. The exhaust point of the blower requires a 6" round connection.

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BEFORE YOU BEGIN

The manufacturer declines all responsi-bility in the event of failure to observe the instructions given here for installation, maintenance and suitable operation of the product. The manufacturer further declines all responsibility for injury due to negligence and the warranty of the unit automatically expires due to impro-per maintenance and/or installation.

BEFORE YOU BEGIN: It is advisable to test run the range hood before installation.

BEFORE STARTING - please read this en-tire document and ensure you are fully conversant with the require-ments and limitations. These units weigh approxi-mately 125lbs and therefore require a minimum of two people to install.

Recommended height from cook top to underside of hood = 30" for gas, 25" for electric.

DUCTING

available for the hood through the ceiling, in line with the cen-tral vertical axis of the range hood.

This unit must have it's own ductwork. Do not under any circumstances vent this unit into any other ductwork or exhaust ducting in the building.

Furthermore, please read carefully all of the following installation instructions.

- Use an exhausting pipe whose maxi-mum length does not exceed 5 meters.
- Limit the no. of elbows in the piping, since each elbow reduces the air capacity
- of 1 linear meter. (Ex.: if you use no. 2 x 90 $^{\circ}$ elbows, the length of piping must not exceed 3 meters).
- Avoid abrupt direction changes.
- Use a 150/200 mm constant diameter pipe for the whole length.
- Use piping approved by standards in force.

If vented externally, 6" / 150mm round ducting Use the shortest most direct ductwork route possible. Only use metal ducting - plastic ducting is generally not permit-ted by code. Do not use flexible metal ducting as the ridges of the ducting cau-se severe air turbulence and will signifi-cantly reduce the efficiency of any -THIS TYPE OF DUCTING WILL REDUCE hood EFFICIENCY BY 50%.

> Vent hoods may interrupt the proper flow of exhaust gases from fire-places, gas furnaces and gas water heaters. To mini-mize the risk of drawing these lethal ga-ses back into the home follow. the heating manufacturers safety standards and guidelines. Refer to NFPA and ASHRAE for information.

ELECTRICAL CONNECTION

WARNING: All electrical work must be performed by a qualified electrician.

Please ensure that the appropriate electri-cal codes or prevailing local building co-des and ordinances are adhered to.

Ensure that the electricity supply is di-sconnected at source. Do not use an ex-tension cord or adapter plug with this appliance.

This appliance must be grounded. Con-nect to a properly grounded branch circuit, protected by a 15 amp circuit breaker.

Electrical Supply.

This appliance requires 120V/60Hz, 3amp electrical supply – ensure an ap-propriately qualified person completes the electrical hookup. The connection point for the electrical supply is at the top of the unit, therefore the electrical supply must be run down from the ceiling alon-gside the ductwork.

All electrical and venting hook-ups must be in place before commencing installation of the hood-fan.

INSTALLATION

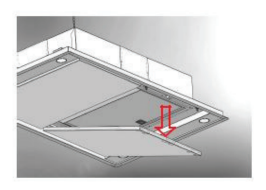
BEFORE THE INSTALLATION

This models can be used only if connec-ted with false ceiling.

external motors produced by the same After having commanufacturer.

PANELS OPENING

It is possible to open the steel panels, which cover the grease filters, by slightly pulling on a side of the panel itself, as shown in Fig. 1.



To achieve the complete opening of panels, you need to release the safety chains, by using the appropriate spring catches.

For proper working, it is recommended to install the appliance at a distance of 2000

- 2100 mm from the floor.

Before starting the appliance installation, please check that all components are not damaged, in such a case contact your retailer and do not carry out installation.

INSTALLATION

Fit a false ceiling with an opening that has the following dimensions:

SUT950: 1465x965 mm with a minimum

distance of 330 mm between the ceiling and the

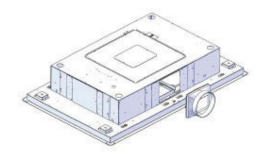
false ceiling;

SUT951: 1065x665 mm with a minimum

distance of 330 mm between the ceiling and the false ceiling.

After having chosen the most suitable po-sition, prepare the ducting: an air outlet connection piece, with a diameter of 150 mm to be installed in the side selected, is provided with the appliance.

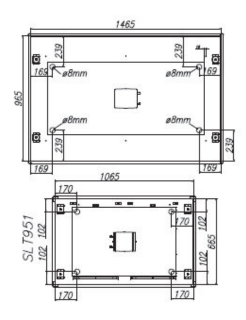
Leave any unused exhaust outlets closed. As shown in fig.2.

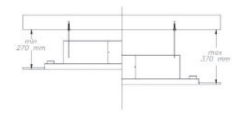


Draw the outline of the hole to house the ceiling-mounted hood on the solid ceiling as shown in Fig. 3 according to the model chosen.



Make 4 holes in the ceiling according to the dimensions as shown in Fig. 4, place the metric plugs provided in the holes.

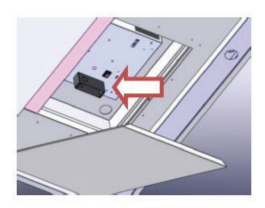


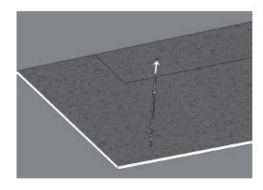


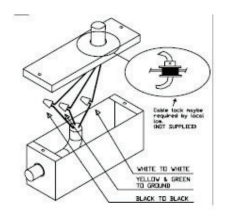
in case of a larger gap between the hood and the ceiling, you need to use longer threaded bars.

Connect the power supply into the metal box placed inside the hood as shown in fig. 7.

Open the stainless steel panels and re-move the grease filters in order to avoid damaging them in any way and too al-low installation; screw the threaded bars provided into the plugs as shown in fig.5.





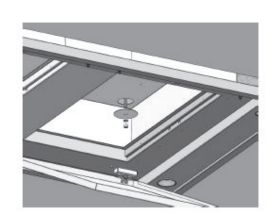


The threaded bars are 250 mm long and serve to install the ceiling-mounted hood at a distance from the solid cei-ling of between 270 mm and 370 mm as shown in fig. 6.

and connect the air outlet pipe.

Do not fix the ducting to the outlet with screws - use DUCT TAPE;

place the ceiling-mounted hood into the niche, the outer edge of the hood needs to be perfectly flush with the false ceiling. Insert the plates and nuts provided on the threaded bars, making sure to tighten them securely, as shown in Fig. 8; refit the grease filters and filter cover panels.



OPERATING PROCEDURES

Read all the instructions before opera-ting the appliance. Save these instruc-tions for future reference.

General Advice.

Ensure that the grease filters are in place. Without these components, operating blowers could catch on to hair, fingers and loose clothing. Keep fan, filters and surfaces clean of grease and fat. Always turn hood fan ON when cooking. NEVER leave cooking unattended.

NEVER dispose cigarette ashes, ignitable substances or any foreign objects into blowers.

Cooking that generates flame is not re-commended as this hood is equipped with a thermal overload that will shut down the motor if it senses excessive heat. When frying, oil in the pan can easily overheat and ignite. Heat oil slowly in an appropriately sized pot (covering the en-tire burner) to reduce the risk of boiling over and burning.

In the event of a range top grease fire, observe the following:

Switch OFF the range hood. Turn off the cook top then smother flames with a close fitting lid, cookie sheet or other metal tray. If the flames do not go out immediately.

EVACUATE AND CALL THE FIRE DEPART-MENT.

Never pick up a flaming pan - you may be burned. DO NOT USE WATER inclu-ding wet dishcloths or towels, as a vio-lent steam explosion may occur.

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Remote control

A: At every selected function, the led lights on accordingly.

B: To increase the speed.

C: To switch on the lights or to switch them off.

D: ON/OFF To go from a higher speed back to first one press twice the but ton: To switch the hood on or off press once this button.

E: To reduce the speed.

F: To set the timer.

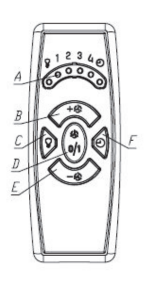


fig. 4

The led on the right side will start (eve-ry 5 seconds), the hood will work for 10 minutes at the selected speed and then it lights automatically off. If the client in-creases or reduced the speed while the ti-mer is on, this is automatically stopped.

TECHNICAL DATA:

Alkaline battery powered: 12v mod. 23A Operating frequency: 433.92 Mhz

Combinations: 4096
Max. consumption: 25Ma

Operating temperature: -20°: +55°C

Standard configuration.

If two cooker hoods-radio control system are installed in the same room or in the immediate vicinity, each system may af-fect the operation of the other, due to the fact that they have the same code. The-refore it will be necessary to change the code of one of the radio controls.

Generating a new transmission code.

The radio control is supplied by the ma-nufacturer with default codes stored. If you want to create a new set of codes, proceed as follows: press and hold the UP, STOP and DOWN buttons simulta-neously for 2 seconds. After the LEDS li-ght up, press the UP and DOWN buttons within 5 seconds. The LEDS will flash 3 times to indicate that the process is com-pleted. WARNING: This procedure dele-tes all previously-stored codes.

Learning the new transmission code.

After changing the transmission code on the radio control, the cooker hood electronic control unit must be made to set the new code as follows: press the main Power Off button on the coo-ker hood and then restore power to the electronic control unit. Within the next 15 seconds, press the Light button. This will ensure the control unit is synchronized with the new code.

Warning The battery should be repla-ced every year to guarantee the optimal range of the transmitter. To replace the exhausted battery, take the plastic lid off, remove the battery and replace it with a new one, observing the cor-rect battery polarities. Used batteries should be discarded in special collec-tion bins.

Filter requires washing indicator: after 30 hours of use, all the buttons will li-ght up to remind you that the grease filter should be cleaned. Follow the instructions for cleaning filters in this booklet. Once the grease filters have been cleaned and replaced, reset by pressing the timer button (F). Do not rely solely on this indi-cator. Generally, the grease filter should be washed on a regular basis to avoid grease filter fires.

The blower should be turned on for ap-proximately 5 minutes before cooking in order to establish air currents upward through the hood. Use the low speeds for normal use and the higher speeds for strong odors and fumes.

MAINTENANCE

The hood-fan should provide many years of trouble free service provided it is maintained properly.

Cleaning the Filter.

Clean the grease filter either by careful-ly hand washing, (so as not to dama-ge the filter design) or, preferably in a dishwasher. Depending on use, the fil-ters should be cleaned at least every two weeks in a dishwasher.

If a carbon filter has been fitted this must be replaced at least every 6 mon-ths as a minimum. Depending on coo-king style and nature of cooking (greasy foods, fry's, curries etc) would probably require more frequent replacement – if odors start to manifest themselves when cooking it is time to replace the carbon filter. We suggest you retain a spare set. These can be ordered from the supplier of your range hood.

Cleaning the Hood.

Cleaning of the internal parts should be done with a clean damp (not excessively wet) cloth together with regular household detergent. The external stainless steel ele-ments should be cleaned with a good qua-lity foaming stainless steel cleaner. Read the manufacturers directions. Generally they recommend that the foam be sprayed onto a clean dry cloth and then applied to the stainless steel. Allow the foam to react on the surface for a few minutes and then wipe with a clean dry cloth.

On the surfaces that are exposed directly to heat from the cook-top, it is advisable to clean these on a regular basis to avoid the marks from becoming baked on.

Do not under any circumstances use an abrasive type cleaner as this will scratch and damage the stainless steel finish. Glass components should be cleaned with a product such as Windex.

FOR SUT950 - SUT951

Turn blower and lights off. Make sure the lights are cool.

If new lights do not operate, check fuses and be sure globes and breakers are in-serted correctly.

Do not remove the entire fixture (socket) as this is very difficult to reinstall. Gently pry the bulb from the fixture using a soft instrument such as a toothpick. Steel in-struments will scratch the surface (refer to figure 5).

Replace the appropriate bulb. Check parts brochure or specification sheets on our website. Wipe both sides of the glass whi-lst it is out. Re-insert the glass-blocking ring and fasten it.

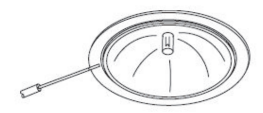


fig. 5

Warranty

ELICA North America TWO-YEARS LIMITED WARRANTY

TO OBTAIN SERVICE UNDER WARRANTY

Owner must present proof of original purchase date. Please keep a copy of your dated proof of purchase (sales slip) in order to obtain service under warranty.

PARTS AND SERVICE WARRANTY

For the period of two (2) years from the date of the original purchase, Elica will provide free of charge, non consumable parts or components that failed due to manufacturing defects. During these two (2) years limited warranty, Elica will also provide free of charge, all labor and in-home service to replace any defective parts.

WHAT IS NOT COVERED

- · Damage or failure to the product caused by accident or act of God, such as, flood, fire or earthquake.
- · Damage or failure caused by modification of the product or use of non-genuine parts.
- Damage or failure to the product caused during delivery, handling or installation.
- Damage or failure to the product caused by operator abuse.
- Damage or failure to the product caused by dwelling fuse replacement or resetting of circuit breakers.
- Damage or failure caused by use of product in a commercial application.
- · Service trips to dwelling to provide use or installation guidance.
- · Light bulbs, metal or carbon filters and any other consumable part.
- · Normal wear of finish.
- Wear to finish due to operator abuse, improper maintenance, use of corrosive or abrasive cleaning products/pads and oven cleaner products.

WHO IS COVERED

This warranty is extended to the original purchaser for products purchased for ordinary residential use in North America (Including the United States, Guam, Puerto Rico, US Virgin Islands & Canada).

This warranty is non-transferable and applies only to the original purchaser and does not extend to subsequent owners of the product. This warranty is made expressly in lieu of all other warranties, expressed or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose and all other obligations on the part of Elica North America, provided, however, that if the disclaimer of implied warranties is ineffective under applicable law, the duration of any implied warranty arising by operation of law shall be limited to two (2) years from the date of original purchase at retail or such longer period as may be required by applicable law.

This warranty does not cover any special, incidental and/or consequential damages, nor loss of profits, suffered by the original purchaser, its customers and/or the users of the Products.

WHO TO CONTACT

To obtain Service under Warranty or for any Service Related Question Please Call:

- Elica North America Authorized Service at (888) 732-8018
 Or by Writing To:
- Elica North America, Attention Customer Service 6658 156th Avenue SE, Bellevue, WA 98006 USA infoamericas@elica.com