# **EFCH 9103T SS EFCH 9108T BK**

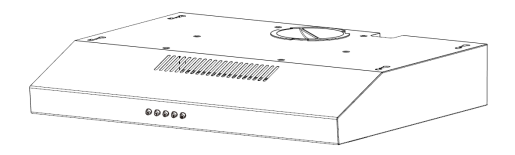
### **SEMI INTEGRATED SLIM HOOD**



# THE BEAUTY OF SIMPLICITY



**USER MANUAL** 



Dear Customer,

Thank you forhaving purchased and given your preference to our product. This manual provides a means to make fullise of the features of this product. We recommend that you read this manual for best performance and to extend the life fyour appliance.

Please preserve thismanual forfutureuse, in the event that doubts ariserelating the operation

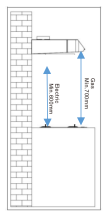
### SAFETY GUIDELINES

#### Packaging

- This appliance and the packaging are produced by processes that minimize waste and friendly to the environment.
- Please dispose the packaging inan environmentally friendlymanner
- Please do not allow young childrento play with the plastifilm and packaging as this may resultin suffocation.
- Before disposing of any old appliances, be sure to cut off the power cord so that others wilhot be endangered by a defective lectriappliance

#### Installationnd Usage

- Re ad thisuserma nualthoroughlybe fore attempting to use this applance.
- The minimum installation ightfrom the "cooking appliance" to the lower part of the hood is 700mm and 600mm respectivel for gas hob and electrical.



- Do not connect the appliance if there are obvious signs of transportation dama ge.
- Installatiand repairshould be attempted only by qualified technical personnel.
- Do not modify any part of this appliance.
- Recirculatiomode only. Ensure the location in which the appliance is installed as good, permanent ventilation.
- Check that the main voltage in your area corresponds to the voltage of the appliance before pugging in.
- The electrical connection of this appliance must be connected to earth.

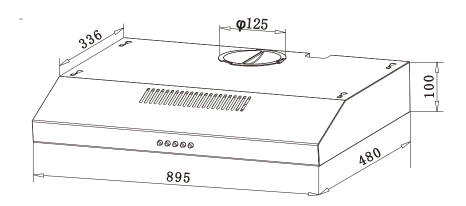
Green & Yellow = EARTH
Blue = NE UTRAL
Brown = LIVE

- Multiple plugs and extension cables must not be used. Overload is dangerous and may cause a fire.
- Ensure that the power supply cord is free from any heat source or sharp objects.
- Do not flambé or grill with an open flame directly under this appliance. Flame could be drawn up to the hood by the strong suction and may risk the grease filter to catch fire.
- Ensure that the filters are cleaned or replaced at an appropriate intervals to prevent grease deposit to build up and increases the risk of fire.
- The appliance should be switched off and the electrical supply has to be disconnected before any cleaning or maintenance work can be carried out.

#### **IMPORTANT:**

The company declines all responsibilities for any damages resulting from improper installation or poor layout design and/or failure to adopt proper safety measures stated in this manual.

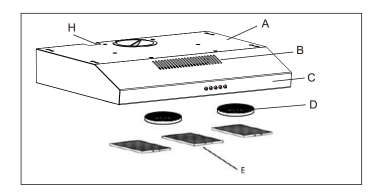
### PRODUCT SPECIFICATIONS

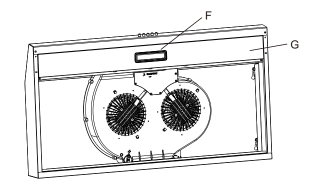


Product	Slim Hood – 2 motors
Voltage	220-240V/50Hz
Motor Power	2 x 80W
Lamp Power	2 x 2W (LED)
Product Dimension	895 x 100 x 480mm (L x H x D)

Model	Description	
EFCH 9103T SS	Stainless Steel with Push Button Control	
EFCH 9108T BK	Black Color with Push Button Control	

# DESCRIPTION OF PARTS





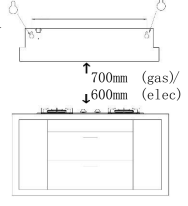
Ref	PartsDescription	Qty
A	Hood Body	1
В	RecirculatioAirOutlet	1
С	ControlSwitch	1
D	Charcoal Filter	2
Е	Aluminum Grease Filter	3
F	LED Light	1
G	LightCover	1
Н	Cable 1.65m (Total Length)	1
Others		
	Wall Screw ST4*30	6
	Anchor	6
	User Manual	1
	Air outlet cover	1
	Air outlet adapter	1

### INSTALLATION INSTRUCTION

This appliance is  ${\bf configured}$  to operate in  ${\bf recirculation}$   ${\bf mode}$  .

• Please ensure that the installationurface is solidand able to withstand the weight of the appliance.

• The minimum installatibe ightfrom the "cooking appliance" to the lower part of the hood is 700mm and 600mm respectively forgas hob and electricob.



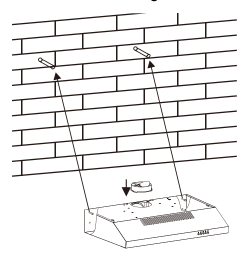
### Installation(1) - Wall Mount

Step 1: Remove metal grease filters from the appliance and place them in a safe location

Step 2: Drill 2 x Ø8mm holes on the wall with the distance of 800mm and then insert wall plugs in the wall

Step 3: Insert the screws (ST4\*30) x 2 into the wall plugs and leave about 10mm gap untightened.

Step 4: Put up the appliance onto the wall and tighten the screws.

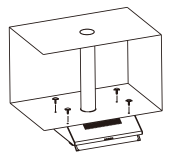


Step 5: Put the metal grease filter back and make electrical connection

### Installation(2) - Cabinet Mount

Step 1: Drill 4 x Ø6mm holes at the bottom of the cabinet according to the positions of the screw holes on top of the cooker hood

Step 2: Lift the appliance to the bottom of the cabinet as shown below:



Step 3: Tighten the appliance with the 4 screws provided (M5\*26) to the four holes at the bottom of the cabinet

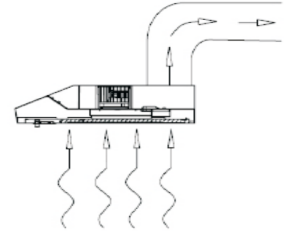
Step 4: Put the metal grease filter back and make electrical connection

### **Ducted vs. Re-circulating**

Your cooker hood can be configured to operate in the ducted or re-circulating mode:

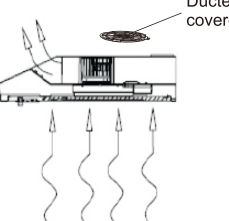
### A. DUCTED MODE (VENTED MODE)

In the ducted mode, cooking fumes are vented outdoors through suitable connection of 125mm diameter. In this mode, only the aluminium filters are installed.



#### B. RE-CIRCULATING MODE

Fumes are filtered for grease and odour through the aluminium grease filters and the charcoal filters respectively and re-introduced into the kitchen environment. In re-circulating mode, both the aluminium grease filters and the charcoal filters must be installed.



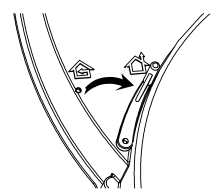
Ducted hole must be covered with stopper

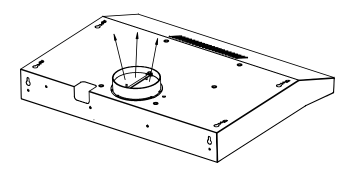
### Setting

The cookerhood is pre-set to operate in recirculation mode.

To change the setting to ducting mode:

Remove the grease filters and locate the adjuster at the center of the motor casing. Turn the adjuster to outdoor position as shown in the below photo. Remove the outlet cover, install the outlet adapter to connect the ducting hose (hose not provided) to vent the air to outside atmosphere.





### **Electrical Connection**

Before completing any connection, make sure the house voltage corresponds to the voltage indicated on the label affixed inside the appliance

It is advisable to call a qualified technician to make the electrical connection.

### Appliance fitted with plug

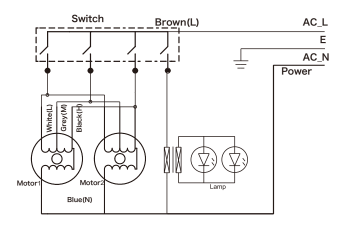
Connect it to a socket which conforms to current regulations. If you intend to connect it directly to the electric mains, remove the plug and fit an approved bipolar switch with a minimum contact opening of not less than 3mm.

If the plug is not accessible once it has been inserted in the socket, it will however be necessary to fit an approved bipolar switch with a minimum contact opening of no less than 3mm.

### Appliance withoutplug

Fitan approved plugoran bi-polar switch with a minimum contactopening of no less than 3mm. The company is not liable for any problems caused by the user's failure to comply with the above instructions

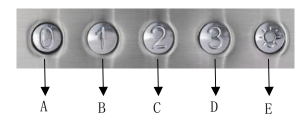
### Wiring Diagram



### **OPERATION**

To achieve better extraction, it is recommended that the appliance is switched on few minutes before cooking and leave it on for approximately 15 minutes after the cooking or till the cooking smell is completely removed.

For model EFCH 9103T SS/ EFCH 9108T BK



- A On/Off Switch. Press to turn it On or Off.
- B Low Speed. Suitable for simmering.
- C Medium Speed. Suitable for light cooking.
- D High Speed. Suitable frying or heavy cooking.
- E Light. Press to turn the light On or Off.

### **CLEANING AND MAINTENANCE**

Regular maintenance and cleaning ensures good performance and reliability, while extending the working-life of the appliance. Disconnect the power supply cord before carrying out any cleaning and maintenance.

#### **ALUMINIUM GREASE FILTERS**

Wash in the dishwasher or soak the filters in warm/hot detergent solution for an hour to remove the grease, then rinse off. Leave it dry before putting the filters back to the appliance.

The filter must be cleaned at least once a month or depending on the frequency of appliance usage. Clogged filters restrict airflow and cause the grease deposit to build up which may lead to risk of fire.

Note: Handle with care and do not bend the filters during cleaning. Slight discoloration may occur and this is normal.

#### CHARCOAL FILTERS

Charcoal filter cannot be reused. They must be replaced once every 6 months or depending on the frequency of appliance usage to ensure good performance. Clogged filters restrict airflow and cause the grease deposit to build up which may lead to risk of fire.

#### SURFACE OR APPLIANCE BODY

Wash with warm soapy water and a soft sponge. Wipe dry with lint-free cloth.

Avoid using abrasive detergent, scouring pads, steel wool or solvents on any part of this appliance as this will cause irreparable damage.

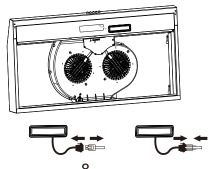
#### LED LIGHT REPLACEMENT

Before attempting to replace the LED light, make sure that the light switch is turned off. Remove the grease filter to access the LED light.

To remove the LED light

- Push out the light assembly from inside or using a small straight screwdriver
- Disconnect the connector as shown in the below figure.
- Replace with a new LED light assembly and reverse the procedure to refit it back to the appliance.

NOTE: Always replace the LED light with the same voltage. LED light with higher voltage than the original type could damage the electrical unit. Contact Customer Care Center for purchasing the parts.



## **TROUBLESHOOT**

Symptoms	Possible Cause	Action
And in the second secon	No electrical supply. Plug and main switch not connected	Check that the plug is connected and the main switched is turned on.
Appliance does not function	Damaged switch or short circuit	Check if the switch is damaged or short circuit – replace or repair.
	Distance between the cooking appliance and the hood is too high	Adjust installation height
Poor airflow	Metal grease filters clogged	Clean metal grease filters
	Charcoal filters clogged	Replace charcoal filters
Motor running but No airflow	Air flow blade is jammed	Adjust air flow blade - contact Customer Care Center
	Insufficient ventilation	Ensure that the kitchen is sufficiently ventilated to allow entry of fresh air
Hood suction is not effective	The hood is installed too near or too far to the cooking appliance	Adjust installation height – recommended height is 70cm/60cm from cooking appliance
	Hood installed incorrectly	Reinstall the hood correctly
Strong Vibration	Fan installed incorrectly	Reinstall the fan correctly
	Fan is damaged	Replaced or repair
Strong cooking smell	Charcoal filters not installed	In re-circulating mode, charcoal filters must be installed
Whirring sound	Foreign object in contact with fan blade	Contact Customer Care Center
LED light not working	LED burnt out or loose	Replace LED assembly or tighten LED cable

If the problem persists after the above rectifications or if the appliance is not functioned properly, please contact our customer care center for assistance.

Please get ready the model number of your appliance, date of purchase and the product issues when contacting our customer care center. For appliances under warranty, proof of purchase is required.

Please register your warranty online via the below link or scan the QR quote

https://www.123formbuilder.com/form-4457082



#### Please note:

Casa (S) Pte Ltd reserves all rights to the final interpretation of the content of this manual. Customer will not be notified in the event of any amendments to the content.

The manufacturer and agent decline all responsibilities in the event of damage caused by improper, incorrect or illogical use of the appliance.

Contact customer care center when in doubt of the condition of the appliance.

For customer care / after sales service [Singapore], please contact

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