# **BUSH** Range hood

# Range Hood User Manual



# (BCCH60B-BCCH60X)



Compliant to EEE Directive.

Please read this user manual carefully before installing or using your equipment.

Please keep this user manual in a safe place for future use.

# **Scope of the Range Hood User Manual**

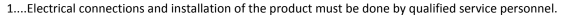
Dear customer, the following sections contain information on safe and efficient use of the equipment. Please read carefully before attempting to install the equipment.

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#### Points to consider before use

Section 1



In co

In contrary, the product's efficiency may be reduced and serious risks such as noise, vibration and electricity leakage may occur. In addition, the warranty becomes null.

2....Operating voltage is 200-230 Volt. Do not use under lower or higher voltages.



In contrary, it leads to burnout with the motor windings, failure with the light bulbs and damages other electrical connection members.

3....The exhaust connection of the product must be made to heating stove, natural gas, heater, ventilation duct.



In contrary, toxic gas leakage occurs or the high air pressure affects other environments.

4....The product must be connected to grounding plug.



In contrary, there is a risk of equipment damage and electrical shock.

5....Flammable food should not be cooked under the range hood.



In contrary, the equipment may take fire, electrical components and metal housing may be damaged.

6....Do not use replace the aluminium filter of the range hood with other materials.



In contrary, other materials may take fire, the suction power may be reduced in addition to the reduction of service life.

7....Do not connect the range hood to power before completing the installation works.



In contrary, there is a risk of electrical, mechanical problems for the equipment, in addition, electrical or mechanical accidents may take place.

8....Range hood is designed for use above the stoves in the kitchen of the houses. The product should not be used out of its intended purpose.



In contrary, the manufacturer shall not assume any responsibility in connection with possible problems and accidents. In addition, the warranty of the equipment becomes null.

9....Make sure that the wall where the range hood will be mounted is capable of bearing its load.



In contrary, negative consequences may occur.

10....Keep children away from the equipment and do not allow them to use it.



In contrary, negative consequences may occur.

11.... Do not touch the halogen lamp as it heats on the surface.



In contrary, various accidents may take place.

12....Ventilation in the room must be at sufficient levels when the electrical range hood is used at the same time with the equipment fuelled with gas or other fuels. (air-filtering equipment may be excluded)



In contrary, various accidents may take place.

13....Electrical range hood must be cleaned periodically, surfaces of the product must be clean.



In contrary, oil accumulates on the range hood surface and it may cause range hood to take fire.

14....The product must be mounted on the wall in accordance with the dimensions specified in the mounting diagrams.



In contrary, the range hood may take fire, toxic gasses are not extracted and performance loss occurs.





# Technical specifications

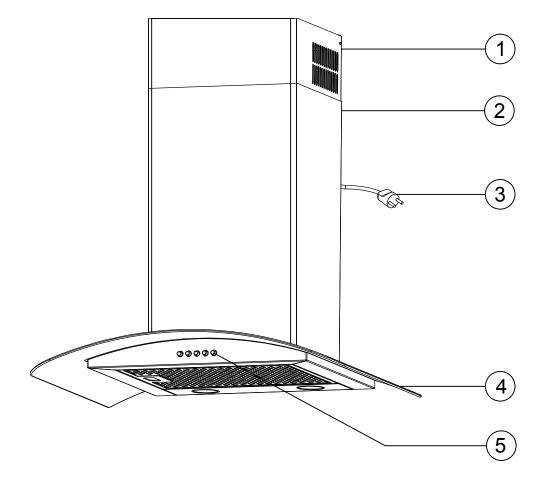


Figure A1

- 1- Flue Top
- 2- Lower Flue Panel
- 3- 220V Cable
- 4- Glass
- 5- Control icons

Range hood technical specifications				
LENGTH	598-898	MOTOR POWER	105 W	
WIDTH	500	TOTAL POWER	155 W	
HEIGHT	Min 530 Max 1010	AIR OUTLET PIPE DIAMETER	120 mm/150 mm	
CONTROL PANEL	Push button	SUPPLY VOLTAGE	220-230V / 50Hz	
SUCTION POWER	500 M³			
LIGHT POWER	2x25 W			





# Technical dimensions

# Section 3

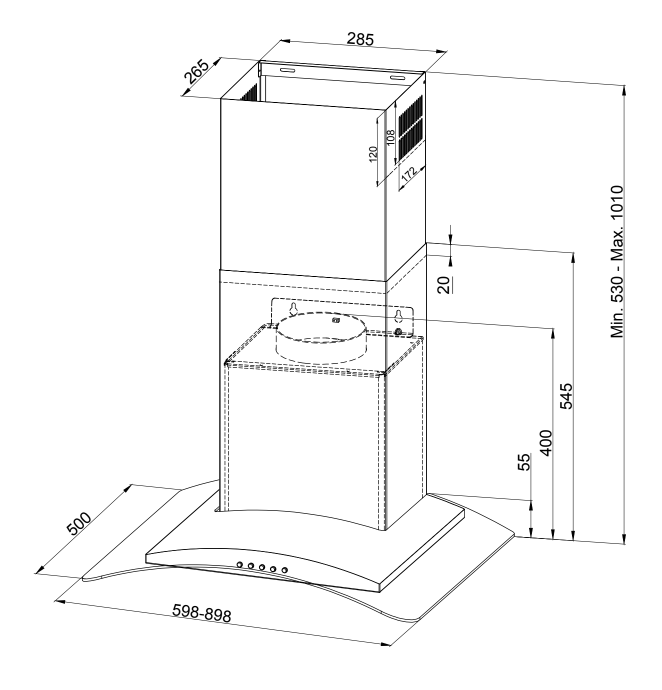


Figure A2



# Wiring diagrams

#### Section 4

### **Push button Wiring diagrams**

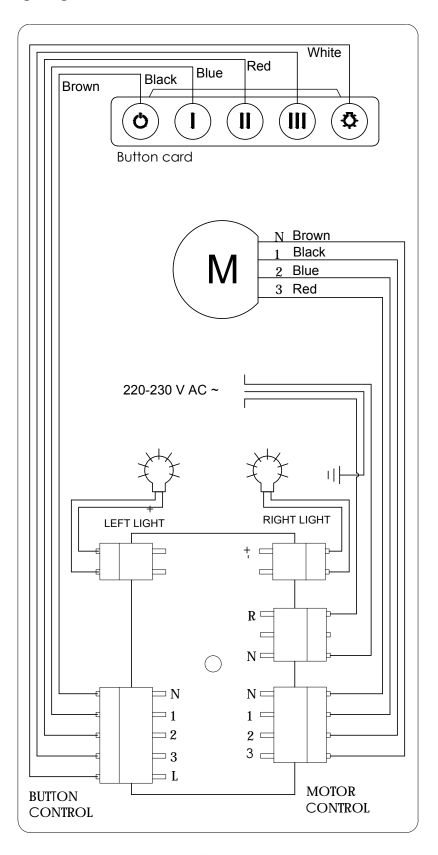


Figure A3





# Range hood mounting distances

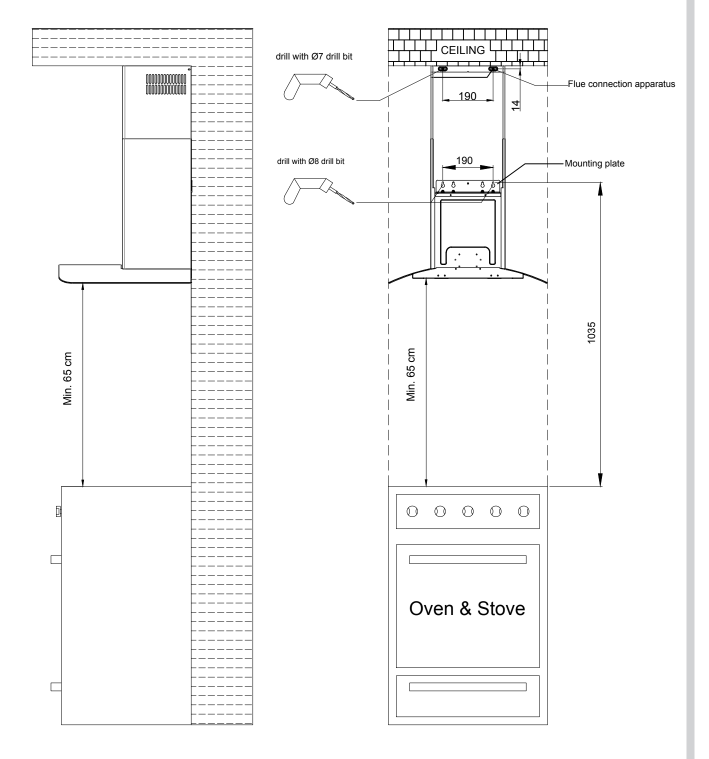
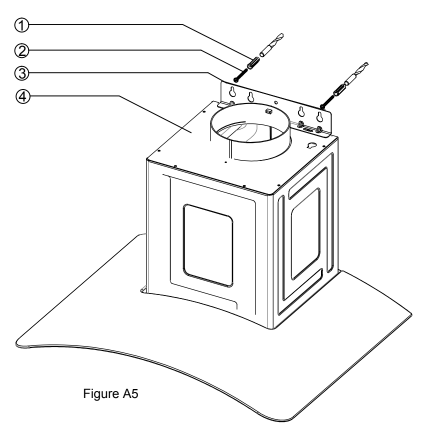


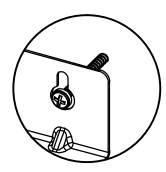
Figure A4



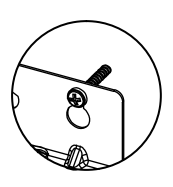


### Range mounting





ŞEKİL A5-1



ŞEKİL A5-2

- 1- Ø8 mm threaded insert
- 2- 2x50 rysb screw
- 3- Motor connection plate & wall mounting plate
- 4- Range

#### Mounting steps;

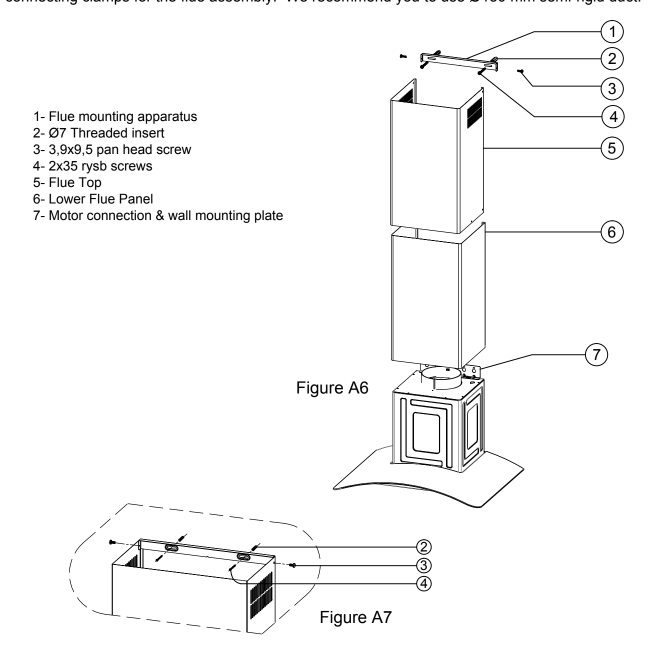
- 1- Drill the required holes in accordance with the distances specified in Figure A4.
- 2- Drive 2x Ø8 mm threaded inserts (5) and 2x Ø7 threaded inserts into the wall.
- 3- Drive 2x50 rysb screws into the threaded insert making sure that the spacing between the wall and the screw head is 2-4 mm in Figure A5-1 and Figure A5-2
- 4- Lift the product, slide the screw head into the large hole on the motor connection plate & wall mounting plate and slightly push the product against the wall and downwards, make sure that screw heads are properly inserted into the hole.
- 5- Check the steps you applied and continue with the flue assembly.



# Mounting instructions

Range hood flue assembly and completion of the mounting works

**Note**: You are required to buy Ø120 mm or Ø150 mm semi-rigid aluminium duct and 2 connecting clamps for the flue assembly. We recommend you to use Ø150 mm semi-rigid duct.



#### Flue assembly;

- 1- Insert lower flue panel into the flue top.
- 2- Drive Ø7mm threaded inserts into the holes drilled in accordance with the dimensions provided in Figure A4.
- 3- Screw the flue mounting apparatus to the wall by using 2x35 rysb(4) screws.
- 4- Lift the flue top and fasten to the flue mounting apparatus on sides by using 3,9x9,5 pan head screws(3) as shown in Figure A7 and complete the mounting works.





## 1-Push button operating instructions



- (0 button): Stops the motor.
- (1 button): Motor starts-up at Speed 1.
- (2 button): Motor starts-up at Speed 2.
- (3 button): Motor starts-up at Speed 3.
- (Lamp button: ): It is used to turn the lamp on and off.



### **Maintenance instructions**

#### **Section 7A**

Unplug the product or turn off the switch before commencing maintenance works on the product.

#### **Aluminium filter cleaning:**

Aluminium filter is used to trap the oil particles in the air, therefore it is blocked based on the frequency of use and leads to performance loss with the product. Accumulated grease layer poses a risk of catching fire. Therefore, we recommend you to clean your filter once in two weeks. For cleaning, remove the filters as shown in Figure A9, wash with liquid detergent, rinse with water and reinsert after drying. Do not use acidic, corrosive cleaning agents for cleaning the filters. Do not start the product without reinserting the filter. The colour of the filters may change as they are cleaned. This is normal and does not indicate the requirement of filter replacement. We do not recommend you to clean your aluminium filter in dishwasher. If the aluminium filter cannot be cleaned, you can buy a new one from the authorized technical service.



Figure A8

#### Aluminium filter removal:

Press the aluminium filter lock and remove by pulling down.

#### Aluminium filter placement:

Place the rear tabs of the aluminium filter in the filter holders in the rear side of the range, and then press the filter lock and push the filter up and place the filter in parallel position to the ground level in order to inset into the filter channel and release the lock.

#### Halogen lamp replacement:



Figure A

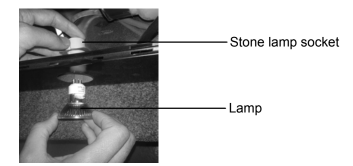


Figure B

- Unplug the product and turn off the relevant fuse switch.

#### Taking out the lamp;

-Please push the stone lamp socket through the downwards and turn the lamp counter clockwise as you see at Picture A.

#### Placing the lamp;

- -After you placed the lamp, please make the electrical connection and check if the lamp is working properly.
- -Elektrik bağlantısını aktifleştirerek düzgün çalıp çalışmadığını kontrol ediniz.





### Maintenance instructions

#### Section 7B

#### **Carbon filter replacement:**

Carbon filter is an optional component produced with the purpose of using the range hood without flue connection. If you want to use the product without flue connection, a carbon filter must be purchased from the authorized technical services.







Figure A10

#### Carbon filter removal

- 1-Unplug the range hood or turn off the fuse switch.
- 2-Remove the aluminium filter in order to reach to the carbon filter.
- 3- Turn the carbon filter in anti-clockwise direction and remove by pulling to the side as shown in Figure A10.

#### Carbon filter placement

Turn the carbon filter in the clockwise direction by pressing on the side as shown in Figure A10.

#### Cleaning:

- Use a wet cloth with liquid detergent in order to clean the external surface of the range hood. Do not use corrosive and abrasive cleaning agents.

#### **Caution:**

- You may cause fire if you do not follow the rules on filter cleaning and replacement.

#### **Warning:**

- Suction performance will be reduced by 30% to 40% when carbon filter is used.
- Carbon filter should not be washed. It should be replaced once in 4 months under normal conditions.
- There is a risk of fire if the oil filters are not cleaned regularly and if the carbon filter is not replaced at the end of its service life (approximately 4 months).





### **Fault Descriptions**

#### Section 8

Please read the following information carefully before calling an authorized technical service.

Range hood does not function!

- Make sure that the power cable of the equipment is connected to the power socket.
- Check the fuse switches.

Range hood functions but the light is off!

- Unplug the product and check whether the lamps are intact and they are loose.
- There may be a situation stopping the functioning of the light on/off button, please check.

The product performance is low!

- If the product has flue connection, check the connection and make sure the flue outlet is not blocked.
- Check whether the aluminium filter and carbon filter are clean.
- The range hood vibrates!
- Make sure that the mounting screws of the equipment are not loose.
- -Check whether there are any objects between the range hood and the wall.



# **Product Guarantee**

This product is guaranteed against manufacturing defects for a period of



This product is guaranteed for 12 months from the date of original purchase. Any defect that arises during this period due to faulty materials or workmanship will either be repaired free of charge or replaced.

The guarantee is subject to the following provisions:

- The guarantee does not cover accidental damage, misuse, cabinet parts, knobs or consumable items.
- The product must be correctly installed and operated in accordance with the instructions contained in this manual.
- It must be used solely for domestic purpos
- The guarantee will be rendered invalided if the product is re-sold or has been damaged by inexpert repair.
- Specifications are subject to change without notic
- The manufacturer disclaims any liability for the incidental or consequential damages.
- The guarantee is in addition to, and does not diminish your statutory or legal rights.
- In the event of a problem with the product with in the guarantee period call : Argos Product Support 01759 487838.

Guarantor: Argos Ltd 489 - 499 Avebury Boulevard Central Milton Keynes MK9 2NW