

NAGOLD

— by HÄFELE

INSTRUCTION MANUAL

Wall mounted Cooker hood – ALDO 90



CONTENT

1.....	Notice
2.....	Feature
3.....	Installation
4.....	Notice of installation
5.....	Safety Warning
6.....	Speed adjustment
7.....	Maintenance
8.....	Troubleshooting

NOTICE

1. Thank you for choosing our cooker hood. Please read the instruction manual carefully before use.
2. The installation work must be undertaken by a qualified and competent fitter.
3. The manufacturer disclaims all liability for any damage or injury caused as a result of not following instructions for installation contained in the following text.

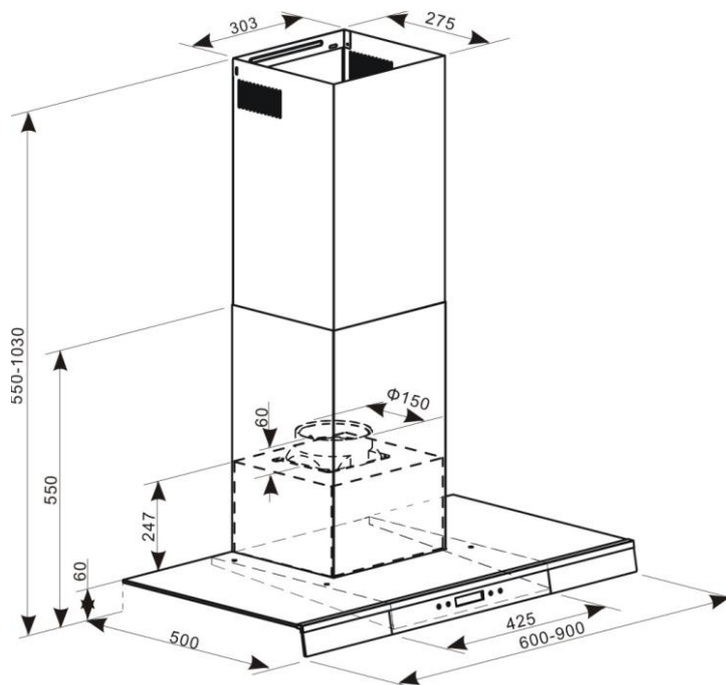
The cooker hood is used on 220/240v, 50Hz.

(2) FEATURE

1. The cooker hood uses high quality materials, and is made with a streamlined design.
2. Equipped with a large power low noise electric motor and centrifugal leaf, it produces strong suction, low noise, non stick grease filter and easy to clean.
3. With the isolated low voltage circuit board control, 12vAC input, the lights are therefore safer.
4. Special wind tunnel construction and oil collector design, free dirt will be absorbed in a second.
5. Gross weight: 22 KGS
Net weight: 20 KGS

(3) Installation

Installation dimension



3.1 The cooker hood should be placed at a distance of 65-75cm (26-30inch) from the cooking surface for the best effect. See Image 1.

3.2 Install the hook on a suitable place once the installation height is fixed, and keep it in line. The fixed position of the inside chimney bracket is the place of chimney. See Image 2.

3.3 Fix the extensible pipe according to the lead direction and way, and then put the cooker hood on the hook. See Image 3.

3.4 Put the glass according to the lead direction and way on the cooker hood, and then use the screws to fix the glass, also lead the extensible pipe outside of the room, meanwhile adjust the height of the inside chimney to the position of the inside chimney bracket and fix on it by screw, here should be sure the inside chimney can be flexed freely. See Image 4.

3.5 Put the two chimneys together onto the cooker hood body, meanwhile adjust the height of the inside chimney into the suitable height, and fix the inside chimney to the inside chimney bracket by screw. Finally, fix the body with safety screw. See Image 5.

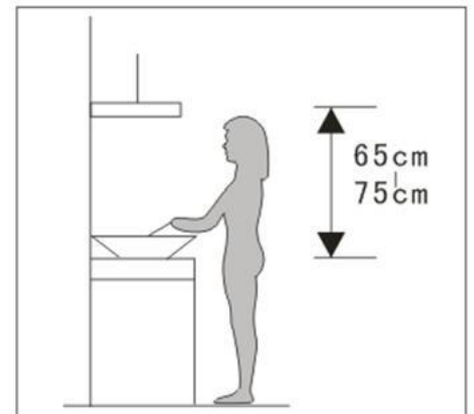
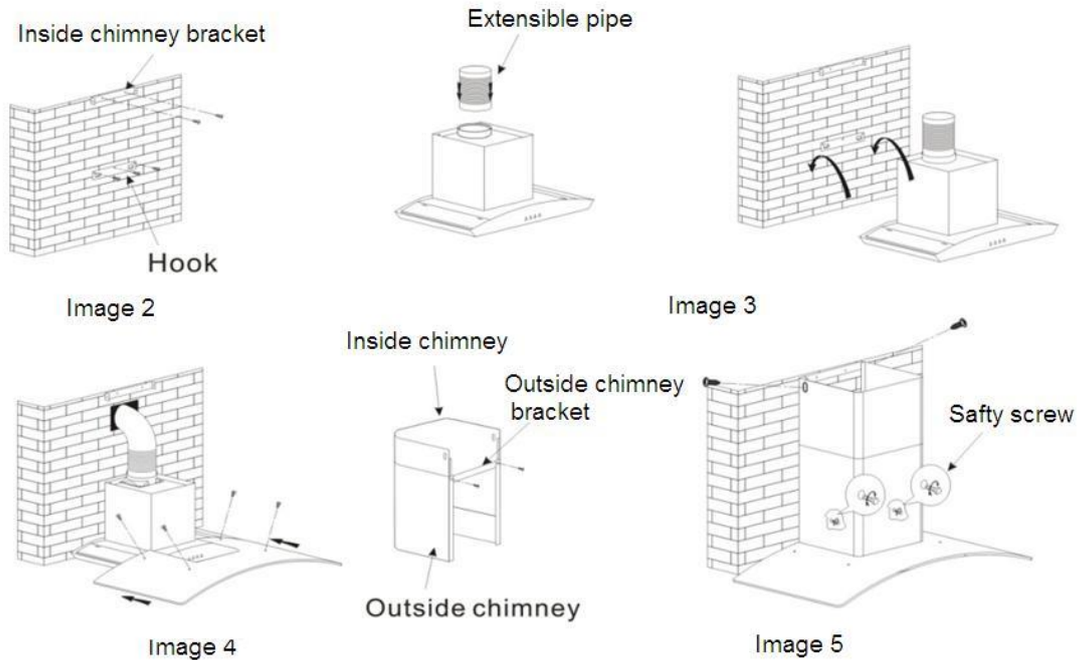


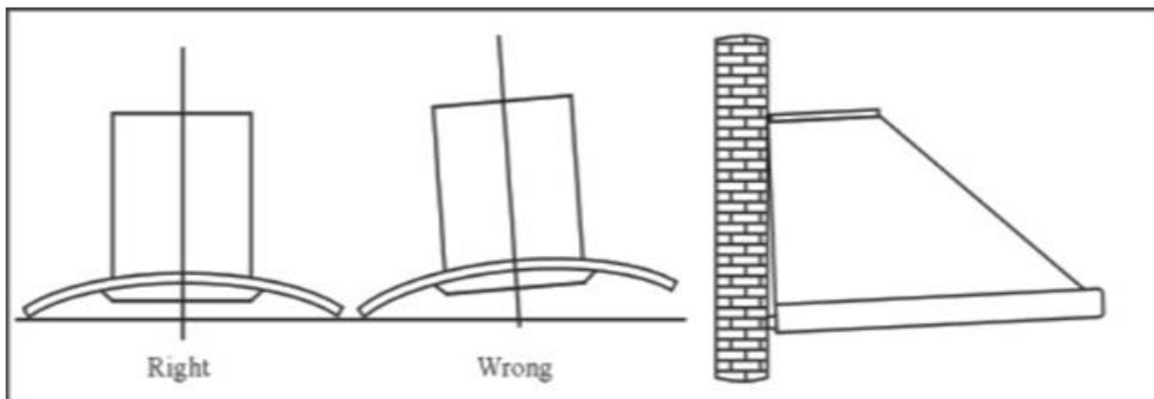
Image 1

Note: The two safety vents are positioned on the back casing, with diameter of 6mm.



(4)NOTICE OF INSTALLATION

1. Before installation, please ensure the area is clean to avoid suction of the remaining bits of broken wood and dust.
2. It cannot share the same air ventilation tube with other appliance such as gas tube, warmer tube, and hot wind tube.
3. The bending of ventilation tube should be $\geq 120^\circ$, parallel or above the start point and should be connected to the external wall.
4. After installation, make sure that the extractor is level to avoid grease collection at one end.



(5) SAFETY WARNING

- ✧ Keep your children from using the cooker hood.
- ✧ Your cooker hood is for domestic use only, not suitable for barbecue, roast shop and other commercial use.
- ✧ Any installation work must be carried out by a qualified electrician or competent person.
- ✧ The cooker hood and its filter mesh should be cleaned regularly in order to keep in good working order.
- ✧ Before cleaning, always ensure that you have switched your cooker hood off.
- ✧ Clean the cooker hood according to the instruction manual and keep the cooker hood from the danger of burning.
- ✧ No fire for drying your cooker hood.
- ✧ If there is any fault with your cooker hood, please call the service department appointed by agent for servicing.
- ✧ Please keep the room draughty when your cooker hood and gas hob are working.
- ✧ Do not exhaust the gas from cooker hood through the same heated flue which is for the gas from gas hob and other kitchen appliances.
- ✧ Before installation and usage, read all the instructions and make sure that the voltage (V) and the frequency (Hz) indicated on your cooker hood are exactly the same as the voltage (V) and the frequency (Hz) in your home.
- ✧ In order to get the most out of your cooker hood, please read the instruction manual before installing & using, and keep it in a safe place.
- ✧ Ensure that you could get our guarantee for your cooker hood, please provide the warranty card and purchase receipt, or the guarantee will not be offered.

(6) Speed adjustment

LCD Touch Control

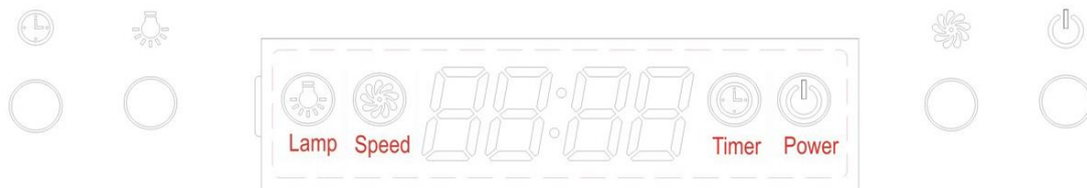
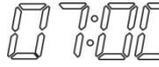


Image 7

1. Plug the hood; LCD will display 24-hour system with blue backlight. Backlight will be extinguished after 30 seconds without any operation.
2. Press “” button once; lights will be on and LCD will show “ Lamp”.
Press “” button again; lights will be off and “ Lamp” on LCD will disappear.
3. Press “” button once; the hood works at LOW speed and LCD will show “ Speed” and “” button will be on. Press “” button again; the hood works at MEDIUM speed. Press “” button one more time; the hood works at HIGH speed. Press “” button again; the hood works at LOW speed again and it repeat. While pressing “” button; the “” button is always on. If you want to stop the hood now; press the “” button once.
4. When the hood is not working; press “” button once. The hood will work at the speed it works last time and LCD will show “ Speed”. Press “” button again; the hood stop working and “ Speed” will disappear from LCD.
5. When both “” button and “” button don’t work; “” button is used for time-setting. Press “” button for 2 to 3 seconds;  will

be shown on LCD and  flashes; which represents hour. Press “” button once the number adds by 01. Continue pressing “” button; it will display from 13;14... until 23. When LCD shows 23; it doesn't work by pressing “” button. Press “” button once; the number reduces by 01. When LCD shows 00; it doesn't work by pressing “” button. After setting hour; you can start setting minute by pressing “” button again.  on LCD flashes; which represents minutes. Press “” button once the number adds by 01. Continue pressing “” button; it will display from 01;02... until 59. When LCD shows 59; it doesn't work by pressing “” button. Press “” button once; the number reduces by 01. When LCD shows 00; it doesn't work by pressing “” button. After setting hour and minute; press “” to confirm.

When “” button doesn't work; “” button is used for delay timer function. Delay timer function allows you to set the hoods automatically power off according to the delay timer you set from 1 minute to 60 minutes. Press “” button once; it enters for delay timer setting and LCD shows . Press “” button once the number adds by 01. **Continue pressing “” button; it will display from ; ;  ... until ** Press “” button once; the number reduces by 01. After setting delay timer you want; press “” button to confirm. If you set delay timer as 05:00; the LCD display will show from 05:00; 04:59... until 00:01 00:00. When LCD shows 00:00; the hood will automatically power off and LCD display will only show 24-hour system with blue backlight. After 30 seconds without operation; blue backlight will disappear. But please note the Lamp is not under control of delay timer. Next time; if you want to use delay timer function and you press “” button without any change on time. The hood will automatically count time down from your previous setting after 5 seconds.

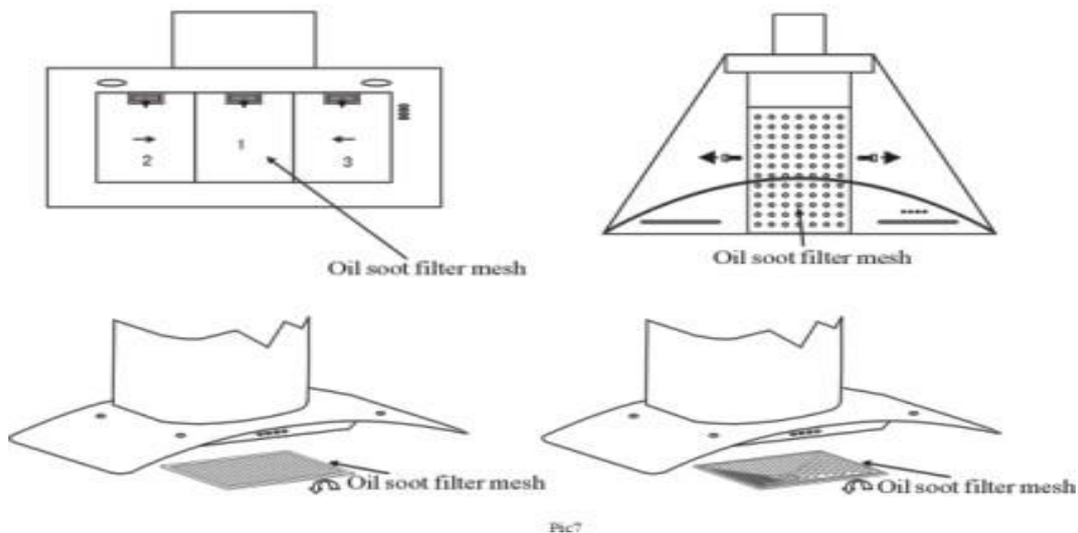
(7) MAINTENANCE

7.1 The cleaning of the carbon grease filter mesh

The filter mesh is made of high-density stainless steel. Please do not use the corrosive detergent on it. Keeping this filter clean will keep the appliance running correctly. Please strictly follow the guidelines below.

Method 1: Put the mesh into 40-50 degrees clean water, pour on detergent, and soak for 2-3 mins. Wear gloves and clean with a soft brush. Please do not apply too much pressure, as the mesh is delicate and will damage easy.

Method 2: If instructed to do so, it can be put into a dishwasher, set the temperature at around 60 degrees.



7.2 Notice of cleaning cooker hood

- A. To protect the main body from corrosion over a long period of time, the cooker hood should be cleaned with hot water plus non corrosive detergent every two months.
- B. Please do not use abrasive detergent for it will damage the body.
- C. Keep the motor and other spare parts free from water, as this will cause damage to the appliance.
- D. Before cleaning the appliance please remember to cut off power
- E. The carbon filter shouldn't be exposed to heat.
- F. Please don't tear open the fixed bar around the carbon filter
- G. If the plug or cord is damaged, please replace it with special soft cord.
- H.

8. Troubleshooting

Fault	Cause	Solution
Light on, but motor does not work	The leaf blocked	Get rid of the blocking
	The capacitor damaged	Replace capacitor
	The motor jammed bearing damaged	Replace motor
	The internal with of motor off or a bad smell from the motor	Replace motor
Light does not work, motor does not work	Beside the above mentioned, check the following:	
	Light damaged	Replace lights
	Power cord looses	Connect the wires as per the electric diagram
Oil leakage	One way valve and the air ventilation entrance are not	Take down the one way valve and seal with glue
	Leakage from the connection of U-shaped section and cover	Take U-shaped section down and seal with soap or paint
Shake of the body	The leaf damaged and causes shaking	Replace the leaf
	The motor is not tightly hanged	Lock the motor tightly
	The body is not tightly hanged	Fixed the body tightly
Insufficient suction	The distance between the body and the gas top too long	Readjust the distance
	Too much ventilation from open doors or windows	Choose a new place and resemble the machine
The machine inclines	The fixing screw not tight enough	Tighten the hanging screw and make it horizontal
	The hanging screw not tight enough	Tighten the hanging screw and make it horizontal