

# Installation Guide & User Manual

Version: B01/B02

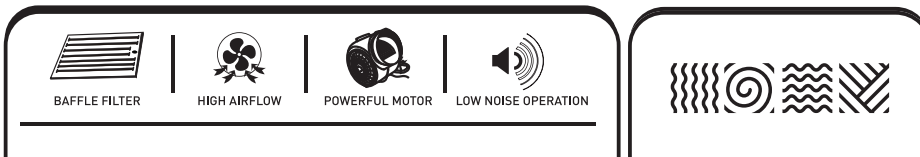
Built-In/Inserted Series Mount Range Hood  
6" Diameter Round Top Vent Only

## RANGE HOOD



### STOP and read! Test before installing

1. Please unpack the range hood and accessories carefully.
2. Remove the aluminium filters, check any dent or damage inside and outside.
3. If found any loosing parts, please remove them.
4. Place the range hood on a flat stable surface, plug in 120V AC power source. Press the power button and the speed buttons to turn on.
5. Check if any unusual metal touching noise, check the speed variation, and press the Light button to check the lights.
6. Verify all functions per Section 9 RANGE HOOD OPERATIONS.
7. Refer to Section 10 TROUBLESHOOTING if any malfunction was found.
8. The plastic protective film was removed for sanding polish finishing.



Contact your local seller for exchange or repair.  
Visit: [www.doeleahomeinc.com](http://www.doeleahomeinc.com) for most updated information.  
Email to [support@doealeahomeinc.com](mailto:support@doealeahomeinc.com) for technical support and sales activity.

### IMPORTANT:

Read and save these instructions.

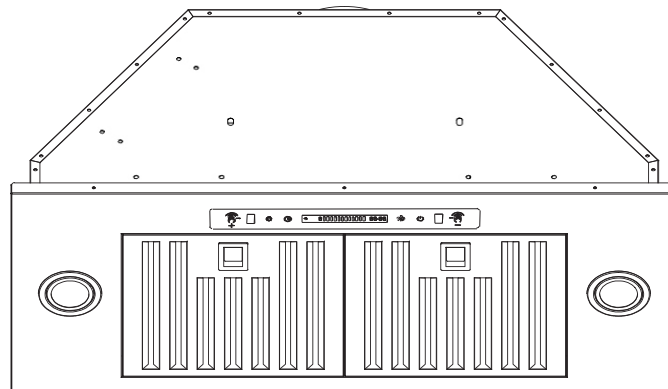
### NOTICE:

**Installer:** Leave this guide with the homeowner  
**Homeowner:** Keep this guide for future reference



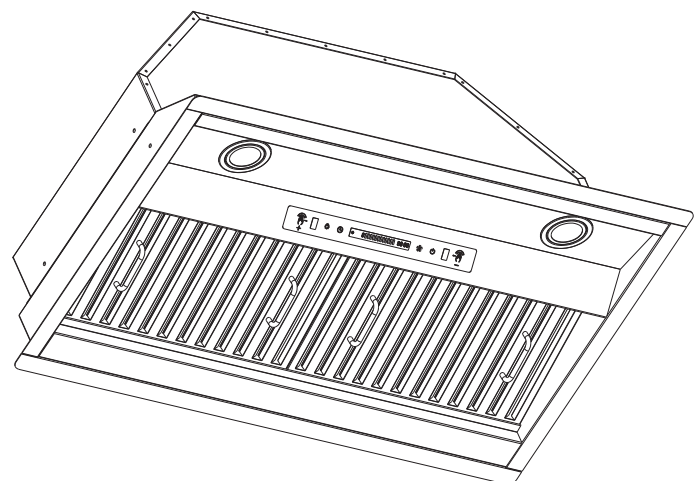
## **B01 Series**

Model No.: B01-30  
B01-36



## **B02 Series**

Model No.: B02-30  
B02-36  
B02-42



# IMPORTANT READ THIS FIRST

## READ BEFORE INSTALLATION

1. Carefully check all contents of packages.
2. Thoroughly inspect the unit for any shipping damages, cosmetic damages or defects.
3. Have a certified contractor/ electrician test the unit before installation.

## IF THERE IS ANY PROBLEM:

1. **DO NOT INSTALL THE UNIT AND KEEP ALL ORIGINAL PACKAGING MATERIAL.**
2. Have your original invoice as proof of purchase and product serial number ready.
3. Contact your merchant for product replacement due to shipping damages, cosmetic damages or defects.
4. For all other issues, Email to [support@doelalehomeinc.com](mailto:support@doelalehomeinc.com)



## IMPORTANT SAFETY INSTRUCTIONS

- PLEASE READ THIS SECTION CAREFULLY BEFORE INSTALLATION -

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

**NOTE** - This warranty is invalid without an authorized agent's receipt or if unit is damaged due to misuse, poor installation, improper use, mistreatment, negligence or any other circumstances beyond the control of authorized agents. Any repair carried out without the supervision of authorized agents will automatically void the warranty.

- We will not be held responsible for any damages to personal property or real estate or any bodily injuries whether caused directly or indirectly by the range hood.

**WARNING:** TO REDUCE THE RISK OF PERSONAL INJURY IN THE EVENT OF A RANGE TOP GREASE FIRE:

#### What to Do In The Event Of a Range Top Grease Fire

- SMOTHER FLAMES with a tight fitting lid, cookie sheet, or metal tray, and then turn off the burner. KEEP FLAMMABLE OR COMBUSTIBLE MATERIAL AWAY FROM FLAMES. If the flames do not go out immediately, EVACUATE THE AREA AND CALL THE FIRE DEPARTMENT or 911.
- NEVER PICK UP A BURNING PAN – You May Get Burned.
- DO NOT USE WATER, including wet dishcloths or towels – a violent steam blast will result.
- Use an extinguisher ONLY if:
  - a) You have a Class A, B, C extinguisher and know how to operate it.
  - b) The fire is small and contained in the area where it started.
  - c) The fire department has been called.
  - d) You can fight the fire with your back to an exit.

#### What to DO If You Smell Gas

- Extinguish any open flame.
- Do not try to turn on the lights or any type of appliance.
- Open all doors and windows to disperse the gas. If you still smell gas, call the Gas Company and Fire Department right away.

#### **CAUTION**

1. For general ventilation use only. Do not use to exhaust hazardous or explosive materials and vapors.
2. To reduce the risk of fire, use only metal ductwork. Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) to prevent back drafting.
3. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and code authorities.
4. Turning any switch on may cause ignition or an explosion.
5. Due to the size and weight of this hood, two people installation is recommended.

#### **WARNING**



**ELECTRICAL SHOCK HAZARD** – Can result in serious injury or death. Disconnect appliance from electric power before servicing. If equipped, the fluorescent light bulb contains small amounts of mercury, which must be recycled or disposed of according to Local, State, and Federal Codes.

## **INSTALLATION**

PLEASE READ ENTIRE INSTRUCTIONS BEFORE PROCEEDING

#### Calculation before Installation

To calculate installation, please refer to TABLE 1. (All calculation in inches).

#### **- FOR BUILT-IN / INSERT -**

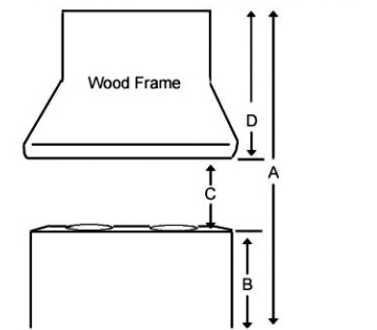
**TABLE 1**

A = Height of Floor to Ceiling

B = Height of Floor to Counter Top  
(Standard: 36")

**C = Height of Counter Top to Wood Frame  
Bottom (Recommended 24" to 30")**

D = Height of Wood Frame



#### **SAFETY WARNING**

- HOOD MAY HAVE SHARP EDGES; PLEASE WEAR PROTECTIVE GLOVES IF REMOVING ANY PARTS FOR INSTALLING, CLEANING, OR SERVICING.
- BE CAREFUL WHEN USING ELECTRICAL SCREWDRIVER, DAMAGE TO THE HOOD MAY OCCUR. USING HAND TOOLS IS RECOMMENDED. DO NOT OVER TIGHTEN SCREWS.
- MAKE SURE TO PREVENT ANY DEBRIS FROM ENTERING THE VENT OPENING TO AVOID DAMAGE OR MALFUNCTION.

## INSERT INSTALLATION

### Before Installation

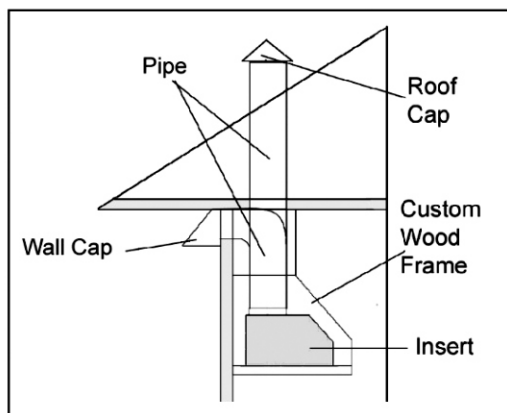
1. Read any provided document(s).
2. Test the range hood by temporarily connecting it to an outlet and turning the fan and lights ON.
3. If you run into any problems, contact to support@doelalehomeinc.com

### Venting Requirements

4. This range hood has a top 6" Round exhaust (default).
5. Decide the location of the venting pipe from the hood to the outside. A straight, short vent run will allow the hood to perform more efficiently. Try to avoid elbows, transitions, and long run as much as possible as this may reduce the performance of the hood. Make sure that the duct work leads to the outside.
6. It is recommended to use metal/aluminum duct/pipe with a uniform size (ex. 6" round pipe from range hood to the outside.)
7. If an elbow is necessary, a minimum of 12" straight run is necessary before the elbow.

### Clearance

8. Clearance is the distance between the cooktop and the bottom of the range hood. The recommended minimum clearance for this model is 24" and the maximum clearance is 30".
9. It is important to install the hood at the recommended clearance. Installing too low could result in damage and/or fire hazard while installing too high may result in reduced performance and efficiency.

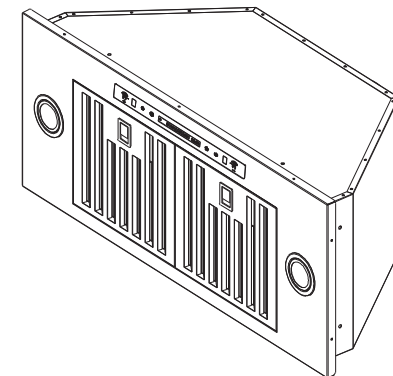


**Important: Peel protective film off the hood, if any.**

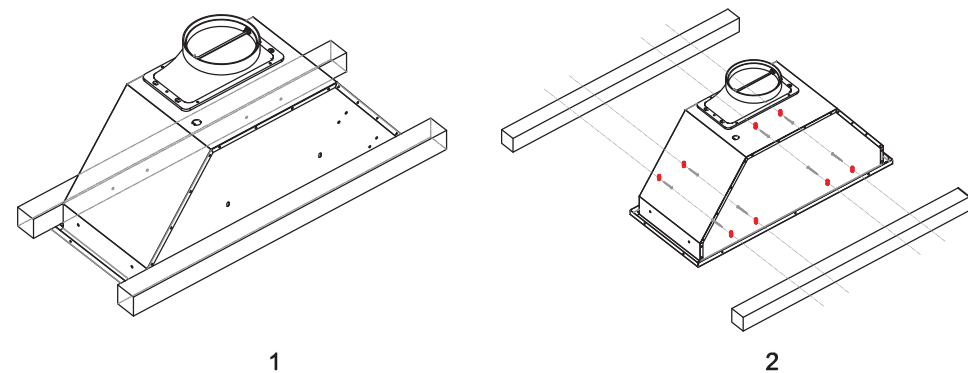
**Use duct tape to seal joints between pipe sections.**

**CAUTION: If moving the cooking range is necessary to install the hood, turn off the power in an electric range at the main electrical box. SHUT OFF THE GAS BEFORE MOVING A GAS RANGE. And use a protective covering to protect cooktop and/or countertop from damage.**

## B01 SERIES INSTALLATION



1. The hood has to be installed inside the cabinet. It is recommended to install a front and rear stud support. Refer to Figure 1 and figure 2.

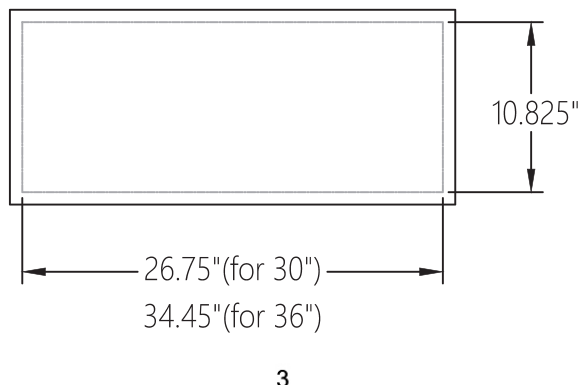


2. Determine and mark the centerlines on the base of the wood frame where the insert will be installed.

3. Determine and make all necessary cuts in the wall or ceiling for the ductwork.

Note: Install the duct work before installing the insert.

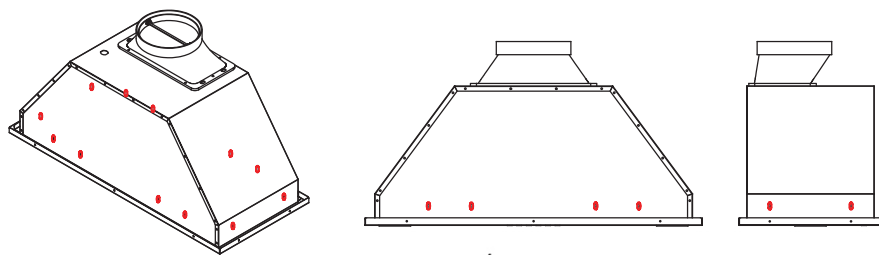
4. Cut out the opening where the insert will be installed. Refer to Figure 3



3

5. Slide the hood to the opening.

6. The hood could be installed a front and rear stud support, it also could be installed a left and right stud support. front side and rear side have 8 holes, each side has 4 holes, left side and right side have 4 holes, each side has 2 holes refer to figure 4.



4

7. Locate the screw holes on each side of the insert.

Adjust the level of the hood casing support according to the thickness of the base.

8. Secure the hood using the screw holes that are located at

the front and back or left and right of the unit (screws provided). Refer to figure 4

9. Make sure the hood casing support is secure before releasing.

## Ductwork

1. Attach the vent adapter to the exhaust opening

2. Connect the pipe to the vent adapter and seal the joint with duct tape. Make sure it is completely air tight.

## Electrical Wire

1. Connect the range hood to an outlet.

2. If hardwired is desired, cut off the plug and connect three wires (black, white, green) to the outlet wires and cap with wire connectors. Connect the wires according to color (ex: black to black).

## Finish

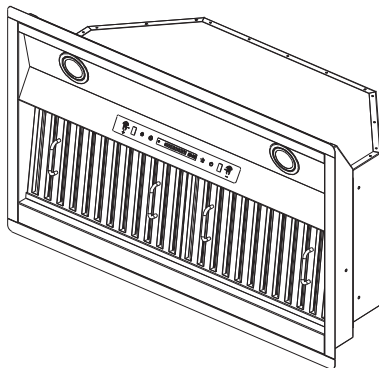
1. Remove any protective film from the hood.

2. Before using, make sure that any accessories such as baffle filters are properly installed where applicable.

3. Test the range hood to see if it is working properly.

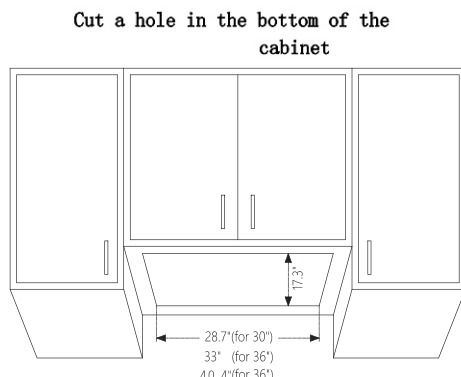
**THIS RANGE HOOD MUST BE PROPERLY GROUNDED. MAKE SURE THIS IS DONE BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH ALL APPLICABLE NATIONAL AND LOCAL ELECTRICAL CODES. BEFORE CONNECTING WIRES, SWITCH POWER OFF AT SERVICE PANEL AND LOCK SERVICE PANEL TO PREVENT POWER FROM BEING SWITCHED ON ACCIDENTALLY.**

## B02 SERIES INSTALLATION



### Custom Hood Preparation:

1. The custom hood frame must be designed according to the shape and the weight of the insert. Refer to Measurements and Diagrams
2. A sturdy base (3/4 inch thick plywood recommended) is needed to sustain the weight of insert.
3. Please install the insert hood left & right stud support (not included)
4. Determine and mark the centerlines on the base of the wood frame where the insert will be installed.
5. Determine the proper location for the Power Supply Cable. Make a wiring access hole using a drill bit. Install the wire cable and seal the gap around hole.
6. Cut out the opening where the insert will be installed. (Figure 1)

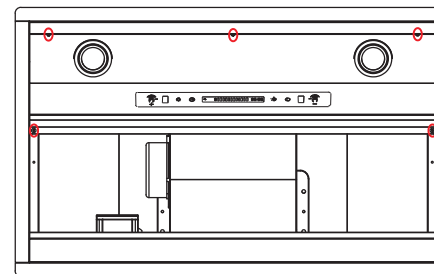


1

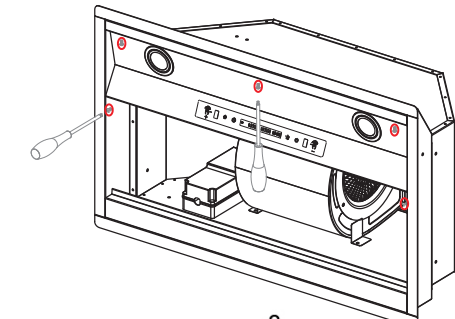
## Hood Installation

NOTE: USE HAND TOOLS ONLY. DO NOT OVER TIGHTEN SCREWS. IT MIGHT CAUSED DAMAGED TO THE HOOD.

1. Remove 5 screws located at the bottom of the insert (Refer to Figure 2 and figure 3).

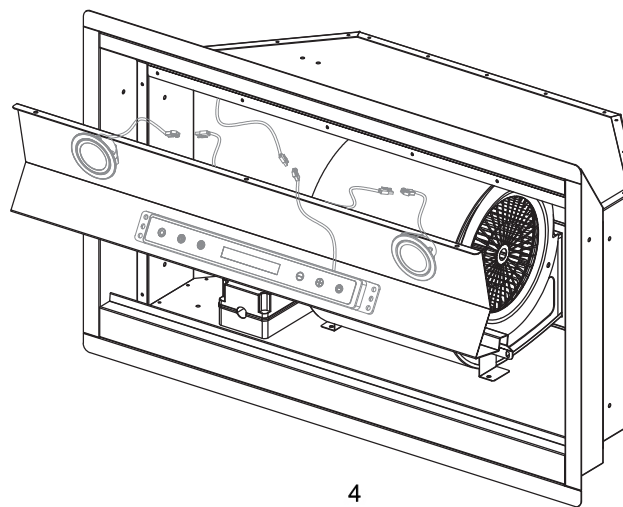


2



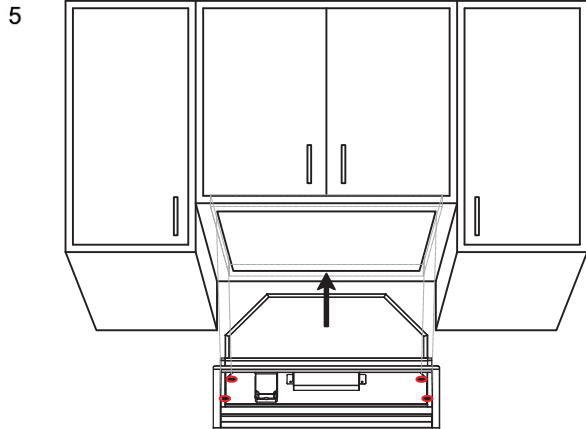
3

2. Disconnect the 2pcs LED lights wire and switch wire, then carefully remove the light support panel from hood body refer to figure 4



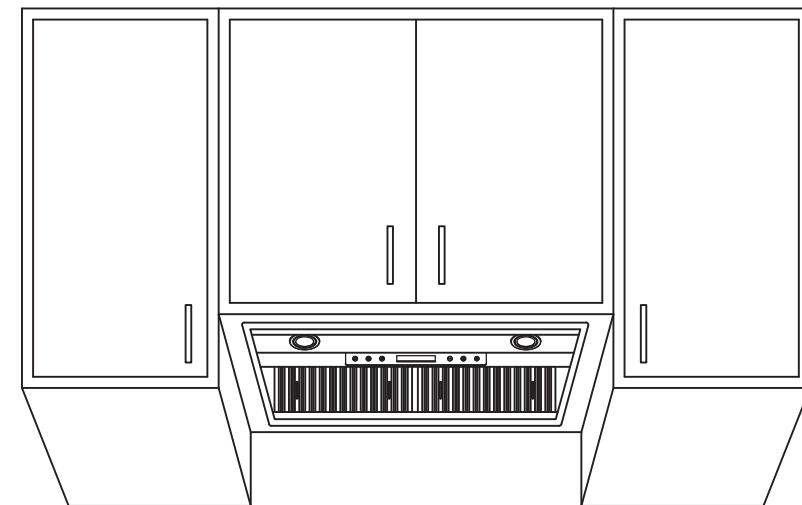
4

3. Position the insert inside the custom wood frame, refer to figure 5, Secure the insert to the left and right stud support ( Refer to Figure 5 ) by using the left and right mounting holes ( Screws included, 2 holes each side ).



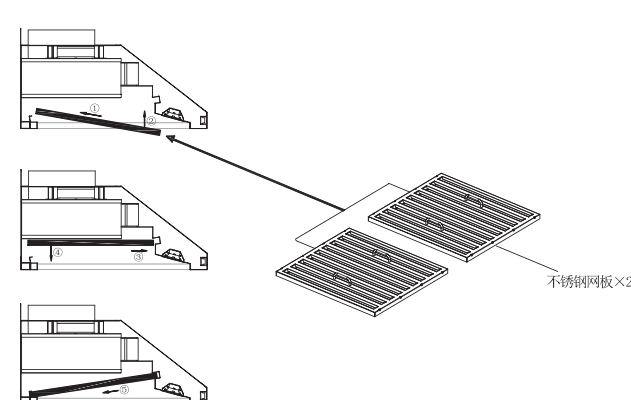
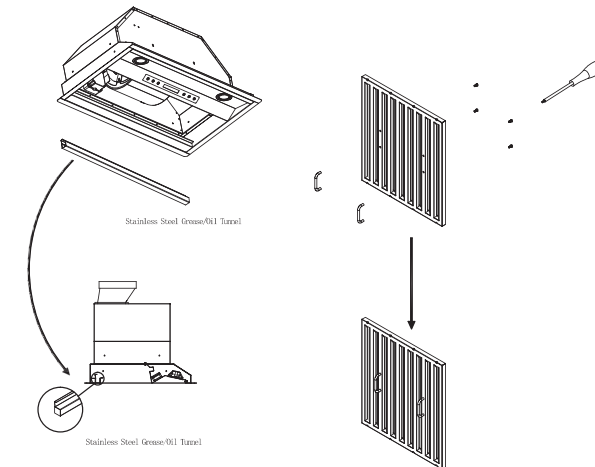
4. Make sure insert is secure before releasing.

5. Re-install the light support panel. ( Do not over tighten screws. ) Refer to figure 6



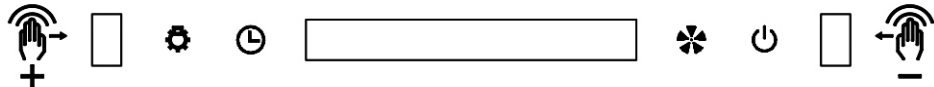
## Final Assembly

1. Install the oil tunnel into recess support near rear of hood, and assemble the handle to stainless steel baffle filters Refer to Figure 7.
2. Install baffle filters. Angle baffle filter toward back of hood 1 . Push baffle filter up until almost level 2. Slide forward into recess behind the front of hood 3. Lower baffle filter 4. Slide back until it fits into resting position 5. Refer to Figure 7.



- ①Angle baffle filter toward back of hood.
- ②Push baffle filter up until almost level.
- ③Slide forward into recess behind the front of hood.
- ④Lower baffle filter.
- ⑤Slide back until it fits into resting positions.

## Gesture Control Instructions



1. From left to right: Lighting Key (K1), Timer Key (K2), LED Display, Speed Key (K3), Power Key (K4).
2. When the power supply is connected, all indicator lights will turn on and then off after 1 second. Press K4 to open the hood.
3. When the hood is on, press K3 to activate Fan Speed 1; press it again to activate Fan Speed 2, and so on to activate Fan Speed 3 and 4. The fan speed cycles as follows: 1→2→3→4→0→1→2→3→4.
4. If the fan is operating at any speed, press K2 to enable Timer Mode. The default timer is 3 minutes, and the countdown will start immediately. Alternatively, press K2 or K3 to set the desired timer (maximum 15 minutes).
5. Press K1 to turn the light on or off. Touch and hold K1 to adjust the light's brightness from 0% to 100% as needed.
6. **Gesture control:** Swipe your hand from left to right to activate Fan Speed 1; swipe again to activate Fan Speed 2, 3, and 4 in sequence. Conversely, swipe your hand from right to left to decrease the speed level.

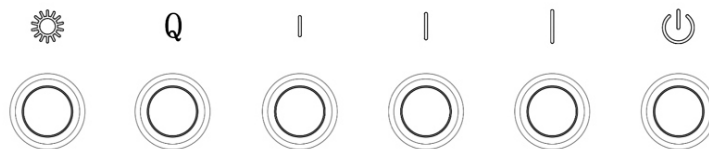
### Please Note:

1. Press and hold K2 for 3 seconds to turn on/off the gesture sensing function (Note: only valid in non-working state)
2. Please wave your hand quickly through the right&left sensing window, and the distance between your hand and the panel should be <10cm.

### Optional

This hood switch control can be operated by remote controller if wanted.

## Button Control Instructions



### Light

Press the Light button once and the lamps will turn on.

Press the Light button again and the lamps will turn off.

Press and Hold the Light button to adjust the Brightness of the lamps. Release the Light button until the desired brightness is reached.

The Light button operates independently from the Power button. It works even when the range hood is not turned on.

Always turn off the Lights before powering off the range hood.

### Power

Press the Power button once and the hood will be activated.

Press the Power button again will activate the Delayed Auto Shutoff function.

Press the Power button the 3rd time will shutoff the range hood immediately.

### Delayed Auto Shutoff Function

When the hood is operating in any speed, press the Power button once will activate the Delayed Auto Shutoff function. The range hood will shutoff automatically in 3 minutes.

While the Delayed Auto Shutoff function is activated, press the Power button again and the hood will shutoff immediately.

### Speed Control

#### Note

The Power button must be pressed once before any speed mode can be selected.

#### Quiet Mode

Press the Q button will activate the quiet mode.

The range hood in the quiet mode will run at the lowest speed and generate less noise. Perfect for light cookings.

#### Low Speed Mode

Press the Low Speed button will activate the hood at Low speed.

#### Medium Speed Mode

Press the Medium Speed button will activate the hood at Medium speed.

#### High Speed Mode

Press the High Speed button will activate the hood at High speed.

#### Selecting Speed Modes

Press the Power button once to activate the hood. The LED on the Power button will be illuminated.

Press one of the four speed button to activate the desire speed. The LED on the speed button will be illuminated accordingly.

To switch to a different speed mode, press a different speed button. The LED on the speed button will be illuminated accordingly.

# Touch Control Instructions



Buttons from right to left

## Power Control (On/Off):

- Please press the *Power Control* button before pressing *Increase +* button or *Decrease -* button to turn on the blower.
- Please press the *Power Control* button again to turn off the blower.

## Blower Speed Selection:

- While the power is on, press *Increase +* or *Decrease -* button to start the blower. Press *Increase +* button to increase blower speed (F1 to F4) as indicated in LCD panel. The *Increase +* button cycles blower settings from off (00), quiet speed (F1), low speed (F2), medium speed (F3) to high speed (F4).
- While the range hood is on and the blower is running, press *Decrease -* button to decrease blower speed (F4 to F1) as indicated in LCD panel.

## Light Control:

- Press *Light Control* button once to turn on the lights, and once again to turn off the lights.
- The *Light Control* button operates independently from the *Power Control (On/Off)* button. Pressing the *Power Control* button will not turn LED lights ON or OFF. While *Light Control* button will be affected by the power-off delay function. Activating the delay function will turn LED lights OFF immediately.

## Power-Off Delay Function:

- While the range hood is on and the blower is running in normal mode, press *Power-Off Delay* button to activate delay off timer and “Power-Off Delay” icon will appear in LCD panel.
- Adjust to desired period of delay off timer by pressing *Increase +* or *Decrease -* button (minimum 1 minute to maximum 15 minutes).
- Timer begins to countdown immediately, when it reaches 0, both the blower and light will shut off immediately.

## Remote Control:

- Remote control sensor receives infrared (IR) signal from the remote control. The maximum distance for IR data transmission is 3 meter (10 ft.) and requires direct line of sight. The transmission distance may vary depending on temperature and remote control battery condition.

*Note: Light settings are independent from other settings (including power-off delay) and lights have to be manually turned on or off.*

## MAINTENANCE

For optimal performance, clean the range hood surface and baffles regularly.

### To Clean Hood Surface

#### CAUTION: NEVER USE ABRASIVE CLEANERS, PADS, OR CLOTHS.

\*\*\* Regular care will help preserve its fine appearance.

1. Use only mild soap or detergent solutions. Dry surfaces using soft cloth.
2. If hood looks splotchy (stainless steel hood), use a stainless steel cleaner to clean the surface of the hood. Avoid getting cleaning solution onto or into the control panel. Follow directions of the stainless steel cleaner. **Caution: Do not leave on too long as this may cause damage to hood finish.** Use soft towel to wipe off the cleaning solution, gently rub off any stubborn spots. Use dry soft towel to dry the hood.
3. DO NOT allow deposits to accumulate or remain on the hood.
4. DO NOT use ordinary steel wool or steel brushes. Small bits of steel may adhere to the surface and cause rusting.
5. DO NOT allow salt solutions, disinfectants, bleaches, or cleaning compounds to remain in contact with stainless steel for extended periods. Many of these compounds contain chemicals, which may be harmful. Rinse with water after exposure and wipe dry with a clean lint free cloth.

### For Baffle Filter models only: to Clean Baffle Filter/Oil Tunnel

#### CAUTION: DRAIN OIL FROM BAFFLE FILTERS, SPACERS & OIL TUNNEL REGULARLY TO PREVENT OVERFLOW.

1. Remove all the baffle filters, spacers and oil tunnel. Note: Not all models have spacers and oil tunnels.
2. Using a sponge, wash with warm soapy water. Dry completely before returning into place.

**CAUTION: SHARP EDGES** (Note: Baffle Filters are top rack dishwasher safe.)

## SPECIFICATIONS

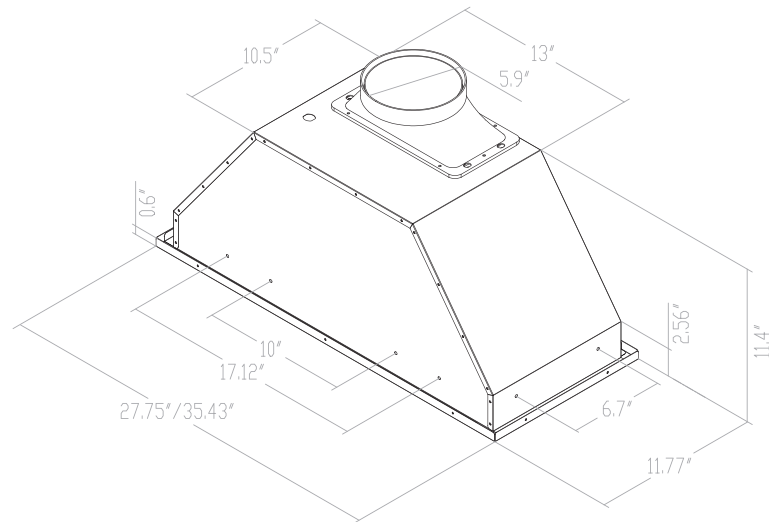
MODEL / SIZE	B01-30 B01-36 B02-30 B02-36 B02-42
COLOR	Stainless Steel
CONSUMPTION / AMPERE	230W / 2.5A
NUMBER OF BLOWERS	1
DESIGN	Seamless / Satin Finish
BLOWER TYPE	Single Horizontal Squirrel Cage
EXHAUST	Top 6" Round
CONTROLS	Button/Gesture/Touch/Remote
LIGHTS	3-watt LED Lights x 2

\*One sone is equivalent to the sound of a refrigerator at 40 decibels.

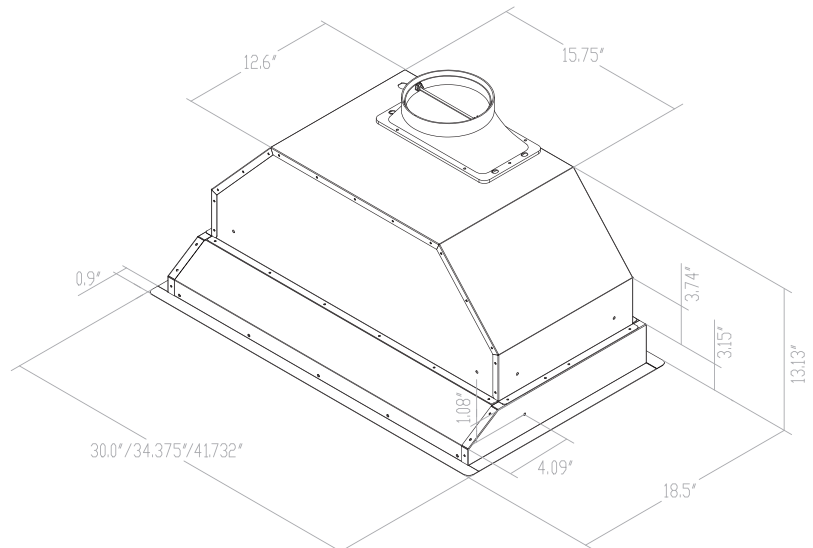
\*\*Specifications subject to change without notice.

## MEASUREMENTS & DIAGRAMS

### B01 SERIES

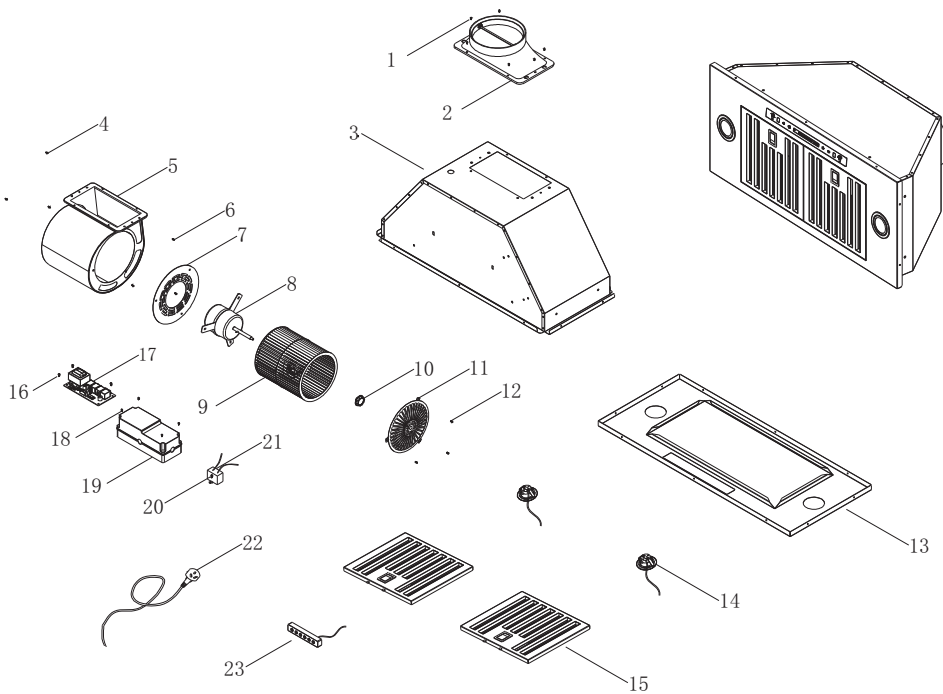


### B02 SERIES

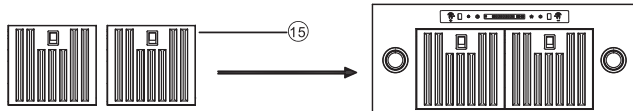


## EXPLODED VIEW

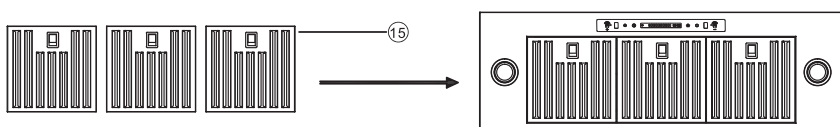
### B01 SERIES



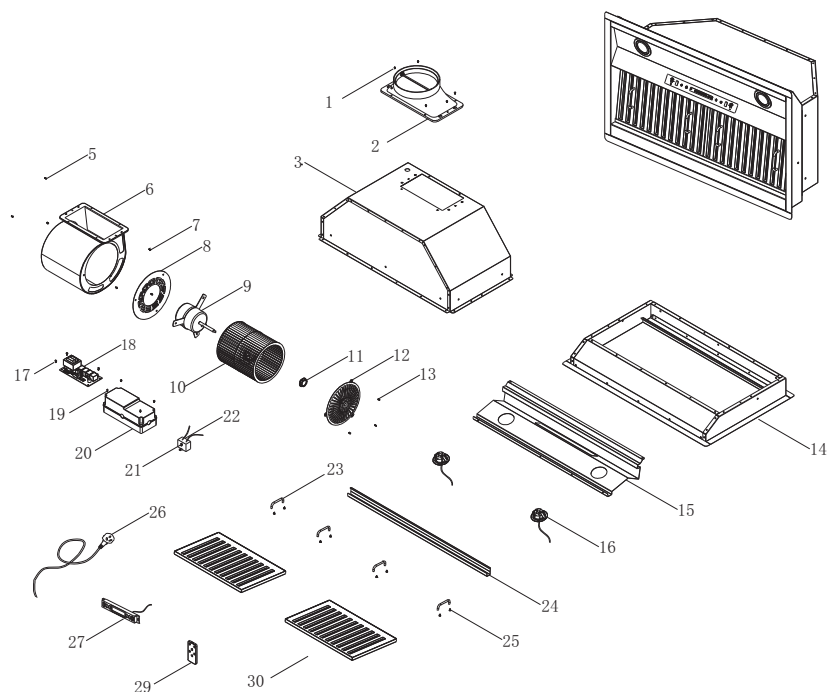
30" Range Hood



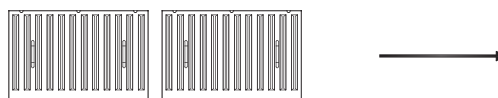
36" Range Hood



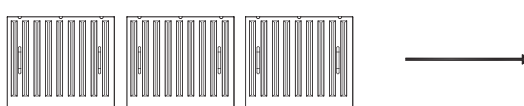
### B02 SERIES



30" Range Hood



36" Range Hood



# Range Hood

Model No: B01

## Stainless Steel Range Hood

**Power** 110V - 125V 60Hz 2.5A

**Wattage** 236W **Thermally Protected**

Suitable for use in a household cooking area.  
Do not install closer than 25.5 inches above  
the cooking surface.  
For residential indoor use only.

Conveniente para el uso en un área que cocina casera.  
No instale más de 25,5 pulgadas por encima  
de la superficie de cocción.

Sólo para uso residencial en interiores.

Serial No.: Made In China



CONFORMS TO UL STD.507  
CERTIFIED TO CSA STD.C22.2 NO.113

# Range Hood

Model No: B02

## Stainless Steel Range Hood

**Power** 110V - 125V 60Hz 2.5A

**Wattage** 236W **Thermally Protected**

Suitable for use in a household cooking area.  
Do not install closer than 25.5 inches above  
the cooking surface.  
For residential indoor use only.

Conveniente para el uso en un área que cocina casera.  
No instale más de 25,5 pulgadas por encima  
de la superficie de cocción.

Sólo para uso residencial en interiores.

Serial No.: Made In China



CONFORMS TO UL STD.507  
CERTIFIED TO CSA STD.C22.2 NO.113

## TROUBLE SHOOTING

Issue	Possible Cause	Solution
After Installation, both motors and lights are not working.	The power is not on.	Make sure the circuit breaker and the unit's power is ON. Use a voltage meter to check the power supply.
	The wire connection is not secure.	Check and tighten wire connection.
	The control switch is defective.	Replace the control switch.
Lights are working, but motor(s) is not.	The motor(s) is defective.	Replace the motor.
	The capacitor(s) is defective.	Replace capacitor(s).
	The control switch is defective.	Replace the control switch.
The range hood is vibrating.	The blower system is not secure.	Tighten the turbine impeller/squirrel cage and air chamber.
	The turbine impeller/squirrel cage is not balanced.	Replace the turbine impeller/squirrel cage.
	Hood is not secured in place.	Check the installation of hood, tighten the mounting bracket.
The motor is working, but the lights are not working.	LED light fixture(s) is defective.	Replace LED light fixture(s)
	The light wiring(s) is loose.	Check wire continuity from Control Switch to LED Driver to LED light fixture(s).
	The control switch or LED light driver is defective.	Replace the control switch or LED light driver.
The range hood is not venting out correctly.	The range hood is installed outside of the manufacture recommended clearance.	Adjust the clearance between the range hoods and cook top to 26" to 30". For Island range hood, the clearance between the range hoods and cook top is 30" to 36".
	There is no make-up air inside the house.	Open the window to enhance the performance of the range hood by creating a sufficient make-up air.
	Obstacle blocking the pipe work.	Remove all obstacles from the duct work.
	The pipe size is smaller than the suggested pipe size.	Change the ducting according to the manufacture suggestion.
Cold air is coming into the home.	The pipe connection is not properly sealed.	Check the pipe installation.
	The damper is not properly installed or is missing from the installation.	Check the damper installation.
	The damper is not installed.	Installing the damper will help eliminate air backflow.

## **WARRANTY**

### **SPARE PARTS WARRANTY**

5 Years warranty for LED lights and switch control

10 Years warranty for motor and blowers

If any problem, please kind send mail to us with your amazon order ID, We would like to send you spare parts immediately with free of cost

Email: support@doelalehomeinc.com