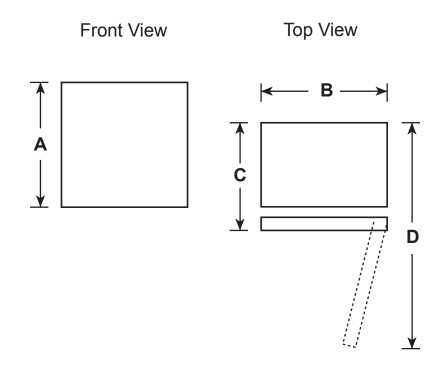
GWS04HAE

 $GE^{\mathbb{R}}$ Wine Center

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

Overall Dimensions	Height (in.) A	33
	Width (in.) B	19
	Depth with handle (in.) C	22 1/2
	Depth with door open 90° (in.) D	38 5/8
Air Clearances	Each side (in.)	0
	Top (in.)	0
	Back (in.)	0





GWS04HAE

GE[®] *Wine Center*

FEATURES AND BENEFITS

Upfront electronic controls

30 bottle capacity

5 wine racks

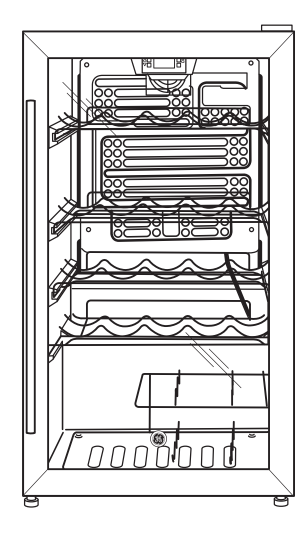
Glass door with stainless steel trim

Interior lighting

Stainless steel handle

Free-standing or built-in capable

Model GWS04HAE - Stainless steel





24" Drawer Microwave

800 Series - Stainless Steel HMD8451UC





HMD8451UC Stainless Steel

The 24" drawer microwave opens and closes automatically with the push of a button, and can be installed flush to cabinet.

Features & Benefits

Convenient automatic sensor programs simplify cooking for perfect results.

White touch control LCD matches Bosch wall ovens.

Able to fit a 20 oz. cup or a 13" x 9" baking oven pan.

Low profile design with touch "open" and "close".

General Properties	PER TANK
Cavity material	White
Max. microwave power (W)	950 W
Capacity	
Cavity capacity (cu. ft.)	1.2 cu. ft.
Technical Details	
Watts (W)	1,500 W
Circuit breaker (A)	15 A
Volts (V)	120 V
Frequency (Hz)	60 Hz
Power cord length (in)	48"
Plug type	120V-3 prong
Dimensions & Weight	THE PERSON NAMED IN
Overall appliance dimensions (HxWxD) (in)	16 5/16" X 23 7/8" X 23 3/8"
Required cutout size (HxWxD) (in)	14 13/16" x 22 1/8" x 23 1/2"
Net weight (lbs)	81 lbs





Accessories: To purchase Bosch accessories, cleaners & parts please visit www.bosch-home.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 6 pm PST, Sat 6 am to 3 pm PST).

Notes: All height, width and depth dimensions are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details prior to making cutout.

Warranties: Please see Use & Care manual or Bosch website for statement of limited warranty.

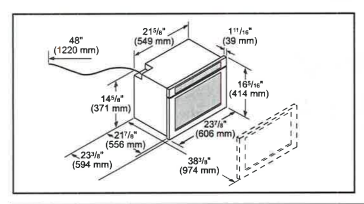
For more information on our entire line of products, go to www.bosch-home.com/us or call 1-800-944-2904

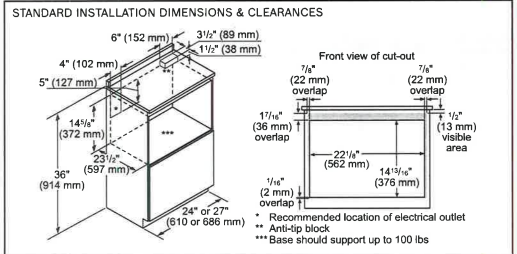
24" Drawer Microwave

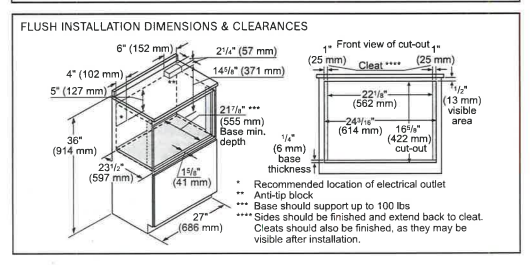
800 Series - Stainless Steel HMD8451UC



Installation Details







Accessories: To purchase Bosch accessories, cleaners & parts please visit www.bosch-home.com/us/store or call 1-800-944-2904 (Mon to Fri 5 am to 6 pm PST, Sat 6 am to 3 pm PST).

Notes: All height, width and depth dimensions are shown in inches. BSH reserves the absolute and unrestricted right to change product materials and specifications, at any time, without notice. Consult the product's installation instructions for final dimensional data and other details prior to making cutout.

Warranties: Please see Use & Care manual or Bosch website for statement of limited warranty

Français (/fr)



Français (/fr)



(7)

ollections and Finishes

Style and Living

Offers (/offers)

Owner Support

Sarah Ba

DISHWASHERS (/CLEANING/DISHWASHERS)

Café Stainless Interior Built-In Dishwasher with Hidden Controls Stainless Steel

Specs



:dt875p2ns1/overview)

(https://www.cafeappliances.ca/appliances/cdt875p2ns1/specs) (https://www.cafeapp

Specs

Collections and Finishes

Style and Living

Offers (/offers)

Owner Support

Sarah Baeum



LOT 5-58, DISHWASHOR.

CDT875P2NS1

\$2,499.00 MSRP

FIND A STORE (/APPLIANCES/CDT875P2NS1/WHERE-TO-BUY)

share

Claims & Certifications

FEATURES

Dishwasher Drying Features Calrod Heater

Dishwasher Cycles Auto Wash

Colour Stainless Steel

Control Type Capacitive Touch

LOT 5-58,

DISHWASHER

Wash Arm - Lower Level

Yes

Wash System

3 Level - 800 series

Width

19" - more

Wifi Connect

Yes

DIMENSIONS

Overall Width

23.7 inches

Overall Height

34 inches

Overall Depth

24 inches

Net Weight

123.4 LB

CUSTOMER

COMPANY

CARE

INFO

Contact

Our Company

(/support/contact- (https://www.geappliances.ca/ge-

us)

appliance-

story)

FAQ

Follow Us



(https://www.facebook



(https://www.instagran

P

LOT 5-58, WASHER

11 Français

Q

ITCHEN

LAUNDRY

GE APPLIANCES

SPECIAL **OFFERS**

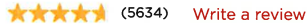
COMMITMENT **TO SOCCER**

OWNER SUPPOR'



GE® 5.5 CU. FT. (IEC) CAPACITY WASHER WITH BUILT-IN WIFI WHITE -GFW550SMNWW

GFW550SMNWW



\$1,849.00 MSRP

WHERE TO BUY

Approximate Product Dimensions $(W\times H\times D)$ (in.) 28.00 in × 39.75 in × 32.00 in







Remove 99.9% of bacteria with a dedicated cycle that uses an Oxi additive to boost your detergent's cleaning power, while keeping fabrics looking and feeling their best with each wash.

SPECS & DETAILS	REVIEWS	MANUALS & SUPPORT
-----------------	---------	-------------------

Specs & Details

APPEARANCE

Colour

White

Control Type

Central Knob + Electronic Touch

Style

Front Load

CAPACITY

Capacity

5.5 cu. ft.

FEATURES

Child Lock

Yes

Cycles

- Whites
- Delicates
- Rinse & Spin
- Quick Wash
- Cold Wash
- Normal
- Sanitize with Oxi
- Self-Clean
- Bulky Items

Dispenser

Bleach / Detergent (Liquid/Powder) / Fabric Softener

Energy Star

Yes

LED Cycle Status Lights

Yes

Matching Dryer - Electric

GFD55ESMNWW

Matching Dryer - Gas

GFD55GSSNWW

Number of Wash Cycles

10



Optional Soil Levels

Extra Heavy / Heavy / Normal / Light / Extra Light

Spin Speed

5 Speeds

Wash Basket Type

Stainless Steel

Water Levels

Precise Fill

POWER/RATINGS

Voits / Hertz

120 v / 60 Hz

WARRANTY

Warranty

1 Year Parts & Labour

Width

28" or more

GE APPLIANCES PRODUCTS CUSTOMER

OUR COMPANY LET'S BE FRIENDS

Product Registration

Careers

Facebook

Warehouse Store

Filters and Parts

Pressroom

o Instagram

Français (/fr)

LOT 5-58, FRIDGE

Français (/fr)



(1)

ollections and Finishes

Style and Living

Offers (/offers)

Owner Support

Sarah Ba

FULL SIZE REFRIGERATION (/REFRIGERATION/REFRIGERATORS)

Café 22.2 Cu. Ft. Counter-Depth French-Door Refrigerator with Hot Water Dispenser Stainless Steel

Specs



ye22tp2ms1/overview)

Specs

(https://www.cafeappliances.ca/appliances/cye22tp2ms1/specs) (https://www.cafeapp



CYE22TP2MS1

\$6,449.00 MSRP

FIND A STORE (/APPLIANCES/CYE22TP2MS1/WHERE-TO-BUY)

∝ share

Collections and Finishes Style and Living Offers (/offers) Owner Support Sarah Baeum

Claims & Certifications

FEATURES

Air Clearances Back (in.)

Air Clearances Each Side (in.) 1/8

Air Clearances Top (in.)

Built-In No

Case Color Dark Grey

WT 5-58, FRIDGE

Freezer Cabinet Drawers	2 Full Width	
Total Capacity (cubic feet)	22 cu. ft.	
Features	+ Door Alarm + Dairy Compartment + FrostGuard + Hot Water + Sabbath Mode + TwinChill Evaporators + Wifi Connect	
Depth without Door Handle (in)	30.25	
Case Depth without Door (in)	24.375	
Colour	Stainless Steel	
Counter-Depth Design	Yes	
Depth	29.1 - 32"	
Depth with FF Door open 90 deg (in)	43.375	
Dispenser Colour	Molded Colour-Matched	

Lot 5-58

Dispenser

External Ice and Water

Door Colour

Stainless Steel

Door Swing

French Door

Energy Star

Yes

Style

French Door

Ice Maker

Ice Maker Installed

Water Filter

Yes

Freezer Capacity (cubic feet)

7.16

Freezer Configuration

Pull-Out Drawer

Fresh Food Capacity (cubic feet)

15.06

Fresh Food Door Bins

6

Fresh Food Door Shelves

1 Dairy w/ Drop Down

Height

70" or more

Height to Top of Case (in)

69

2022-10-30, 12:46 PM

Interior Lighting	Yes		
Levelling System	2-Point		
Number of Doors	= -3		
Fresh Food Cabinet Shelves	 + 1 Full Width Glass + 4 Half Width Spill proof + Drop Down Tray + Quick Space 		
Fresh Food Cabinet Drawers	+ 1 Full Width Temperature Controlled Deli Drawer + 2 Humidity Controlled Crispers		
Controls and Display	Electronic Touch		
Volts / Hertz / Amps	120 v / 60 Hz / 15A		
Warranty	1 Year Limited Parts & Labour		
Width	36"		
Width with Door Open 90 deg Including Handle (in)	44.375		
ADA Compliant	Yes		

CYE22TP2MS1 Specifications - Café™ 22.2 Cu. Ft. Counter-Depth Fr...rator with Hot Water Dispenser Stainless Steel | Cafe Appliances

DIMENSIONS

Overall Width

35.7 inches

Overall Height

69.8 inches

Overall Depth

31.2 inches

Net Weight

365 LB

CUSTOMER

COMPANY

CARE

INFO

Contact

Our Company

(/support/contact- (https://www.geappliances.ca/ge-

us)

appliance-

story)

FAQ

(/support/contact- Press Room

us)

(https://www.geappliances.ca/pressroom)

Recalls

Jobs

(https://www.geap/thitalps

information)

Privacy Policy

Lookbook

(https://www.geappliances.ca/en/privacy-

(/lookbookfall2019policy)

Newsletter

Terms

(/newsletter)

(https://www.geappliances.ca/en/terms)

Cookie

Follow Us



(https://www.facebook

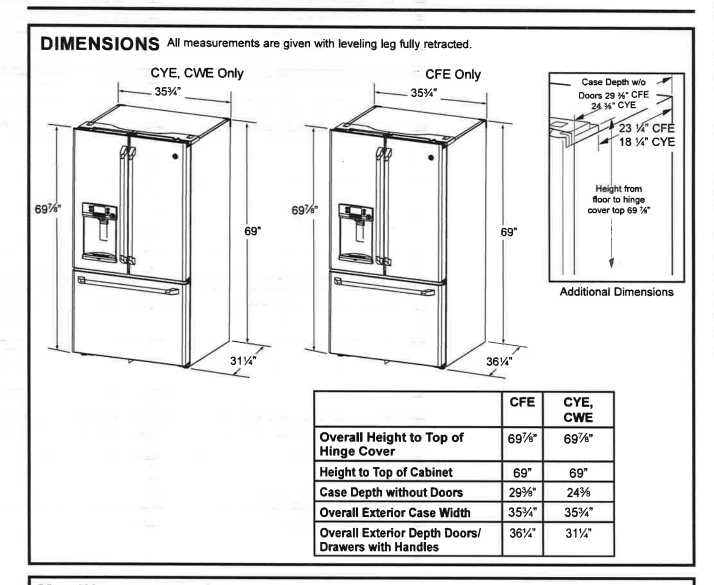


(https://www.instagran



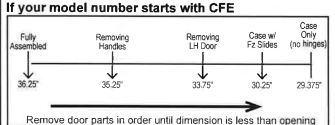
(https://www.pinterest.

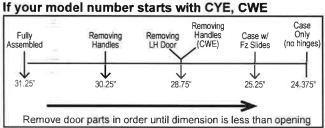
Installation Instructions



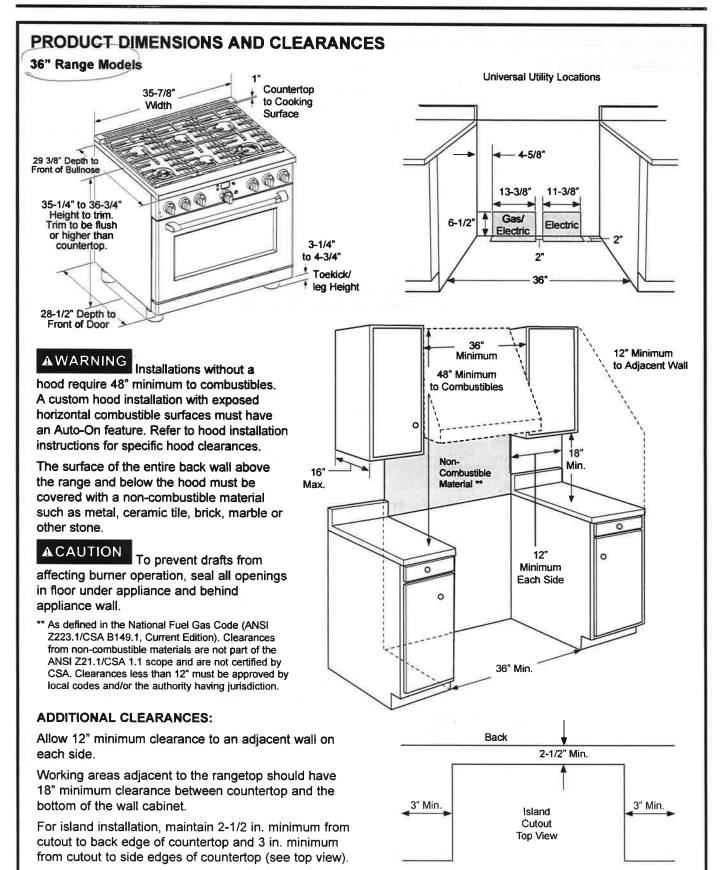
MOVING THE REFRIGERATOR

- Using the chart below determine if the width of your passageway can accommodate the depth of the refrigerator. Ensure you have clearance to prevent damage to the refrigerator before safely moving it to the final location.
- If passageways are large enough to accommodate the refrigerator without removing the handles skip to Step 6. Leave tape, film and all packaging on doors until the refrigerator is in the final location.
- NOTE: Use a padded hand truck or moving straps to move this refrigerator. Place the refrigerator on the hand truck with a side against the truck. We strongly recommend that two people move and complete this installation.

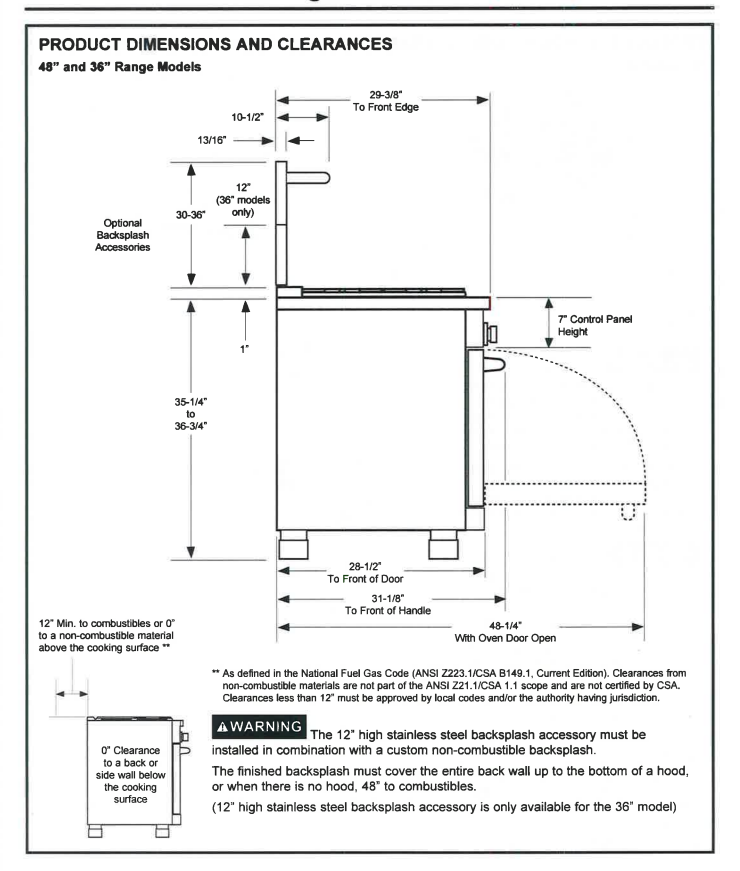




Design Information



Design Information





SAFETY INFORMATION 3
USING THE HOOD Controls
CARE AND CLEANING Filters
INSTALLATION INSTRUCTIONS 9
TROUBLESHOOTING TIPS 17
LIMITED WARRANTY 18
ACCESSORIES 19
CONSUMER SUPPORT20

OWNER'S MANUAL & INSTALLATION INSTRUCTIONS

UVC9360

FRANÇAIS

Pour une version français de ce manuel d'utilisation, veuillez visiter notre site web à l'adresse GEAppliances.ca.

ESPAÑOL

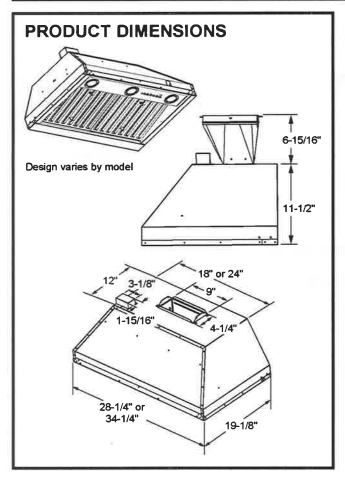
Para consultar una version en español de este manual de instrucciones, visite nuestro sitio de internet GEAppliances.com.

Write the model and serial numbers here:

Model #_____

Serial # _____

You can find them on a label on the inside of the hood.



SIDE VIEW SIDE VIEW 18-1/2" min. 29" min.

INSTALLATION CLEARANCES

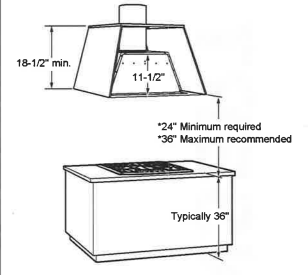
This vent hood must be installed between the 24" required minimum and 36" recommended maximum above the cooking surface.

Always refer to the cooktop or range installation instructions for product-specific clearances.

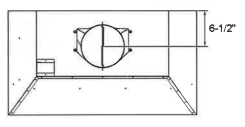
NOTE: Installation height should be measured from the cooking surface to the bottom edge of the cabinet surface.

NOTE: UL requires any combustible surface to be a minimum of 30" above the cooking surface. Lower combustible surfaces may be covered to meet requirements.

- The custom cabinet internal height must be 18-1/2" minimum for vertical venting and 29" minimum for recirculation.
- This hood can be vented to the outdoors, or it can be installed for recirculating operation. For recirculating operation, refer to Recirculating Installation Planning.
- This hood may be mounted in a wall cabinet or installed over an island.

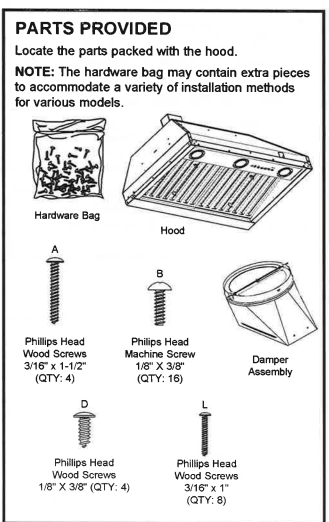


NOTE: The exhaust duct on the hood is closer to the rear of the hood. It is important to plan for the alignment to the connection point of the hood.



1" = 2.5 cm





PLAN THE INSTALLATION

To reduce risk of fire and to properly exhaust air, be sure to duct the air outside – Do not vent exhaust air into spaces within walls or ceilings or into attics, crawl spaces, or garages.

AWARNING

PERSONAL INJURY HAZARD

It is recommended that 2 people are used to install the range hood. Failure to properly lift rangehood could result in damage to the product or personal injury.

NOTE: This rangehood can be installed as either ducted or recirculation. In a ducted application, this rangehood can be vented through the wall or ceiling. When installed for recirculation, the rangehood vents back into the room.

REMOVE THE PACKAGING

ACAUTION

Wear gloves to protect against

sharp edges.

- Remove the hardware bag, literature package and other boxed parts.
- Remove and properly discard the protective plastic wrapping and other packaging materials.

ADVANCE PLANNING

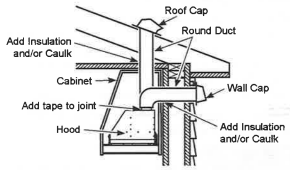
Duct Install Planning

- This hood is designed to be vented vertically through the ceiling. Use a 8" round duct. Use locally supplied elbows to vent horizontally through the rear wall.
- Use metal ductwork only.
- Determine the exact location of the vent hood.
- Plan the route for venting exhaust to the outdoors. To maximize the ventilation performance of the vent system:
 - 1. Minimize the duct run length and number of transitions and elbows.
 - 2. Maintain a constant duct size.
 - 3. Seal all joints with duct tape to prevent any leaks.

NOTE: Flexible vent is not recommended. Flexible vent creates back pressure and air turbulence that greatly reduces performance.

- Maximum equivalent duct length for 100 CFM: 150 foot for vent hoods.
- Install a wall cap or roof cap with damper at the exterior opening. Purchase the wall or roof cap and any transition and length of duct needed in advance.
- When applicable, install any makeup (replacement) air system in accordance with local building code requirements. Visit GEAppliances.com for available makeup air solutions.

Vent system can terminate either through the roof or the wall. To vent through a wall, a 90° elbow is needed and installed immediately above the hood.



Wall and Ceiling Framing for Adequate Support

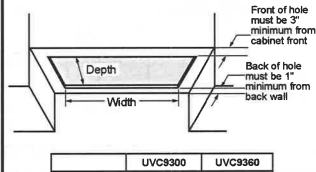
This vent hood is heavy and the cabinet structure needs to support the weight of the loaded insert sleeve. Adequate structural support must be provided in all types of installations.

Installation will be easier if the vent hood is installed before the cooktop is installed.

ADVANCE PLANNING (CONT.)

Custom Cabinet Frame Planning

■ The custom canopy or cabinet should have a rectangular hole to accommodate the custom hood insert by itself. This hole is the same size for both a wall installation and an island installation. Ensure parallelism and levelness of the cabinet so that it doesn't affect flushness of the hood with the cabinet.



UVC9300	UVC9360
28-1/4	34-1/4
19-1/8	19-1/8

RECIRCULATION INSTALL PLANNING

This hood may be installed in recirculation mode. The charcoal filter is necessary for recirculation installation and is included with the unit.

Use only with range hood cord connection kits that have been investigated and found acceptable for use with this model range hood.

1' = 0.3 m, 1" = 2.5 cm

POWER SUPPLY

IMPORTANT - (Please read carefully)

AWARNING

FOR PERSONAL SAFETY, THIS APPLIANCE MUST BE PROPERLY GROUNDED.

Remove house fuse or open circuit breaker before beginning installation.

Do not use an extension cord or adapter plug with this appliance. Follow National Electrical Codes or prevailing local codes and ordinances.

Electrical supply

These vent hoods must be supplied with 120V, 60Hz, and connected to an individual, properly grounded branch circuit, and protected by a 15 or 20 amp circuit breaker or time delay fuse.

- Wiring must be 2 wire with ground.
- If the electrical supply does not meet the above requirements, call a licensed electrician before proceeding.
- Route house wiring as close to the installation location as possible in the ceiling or wall.
- Connect the wiring to the house wiring in accordance with local codes.

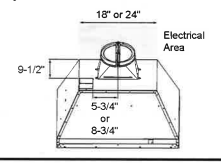
Grounding instructions

The grounding conductor must be connected to a ground metal, permanent wiring system, or an equipment-grounding terminal or lead on the hood.

The improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service representative if you are in doubt whether the appliance is properly grounded.

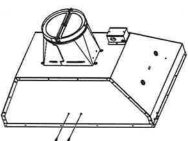
PREPARE HOUSE ELECTRICAL WIRING

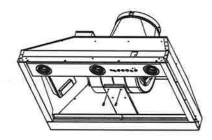
The custom cabinet must allow spacing for house wiring to reach junction box located in diagram below. If unit is installed over an island, the wiring must come from ceiling. If power cord is needed, accessory is available.



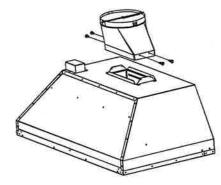
PREPARE FOR CABINET INSTALLATION

NOTE: This bracket must be removed prior to installation. Remove 2 back (rear) and 2 bottom screws per illustration bellow.





 Securely press the damper on top of the exhaust opening. Check that the damper opens freely. Attach damper to hood using screws (B) provided.



- 2. The hood should be centered left to right over the cooktop.
- 3. Remove and properly discard the protective plastic wrapping from the hood.
- 4. The back surface of the hood must be 1" minimum from the back wall. The front surface of the hood must be 3" minimum from the front custom cabinet panel.
- The custom cabinet should provide for removal of panels to provide access to the electrical wiring and to the ducting and its connections to the hood in case of any need for servicing or other reasons.

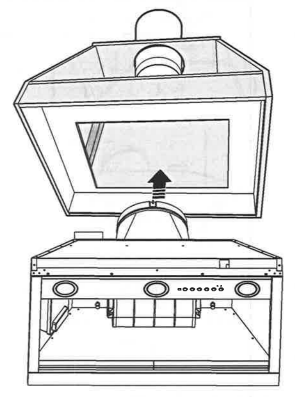
1" = 2.5 cm

Installation

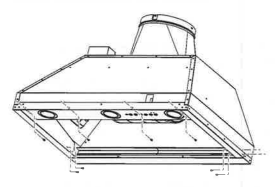
STEP 1

INSTALL THE HOOD

- Confirm the damper is in place in the hood exhaust opening, see previous page for instructions.
- 2. Insert the hood into the cabinet opening.



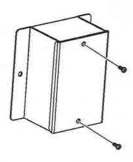
Fasten with 8 screws [(A), (L) or (D) as needed],
 4 in the front and 2 on each side, toward the back of the hood. It is recommended to start with one corner and fasten screws diagonally to ensure unit flushness with cabinet.



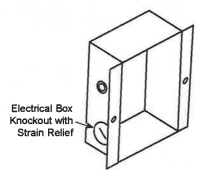
4. Once the hood is in place, seal the duct to the hood with duct tape (**Do not use screws**).

ELECTRICAL CONNECTION

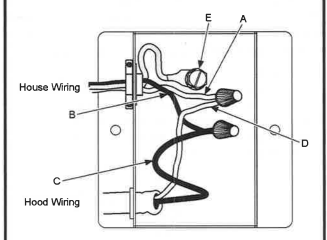
1. Remove the electrical junction box cover.



2. Remove the electrical box knockout.

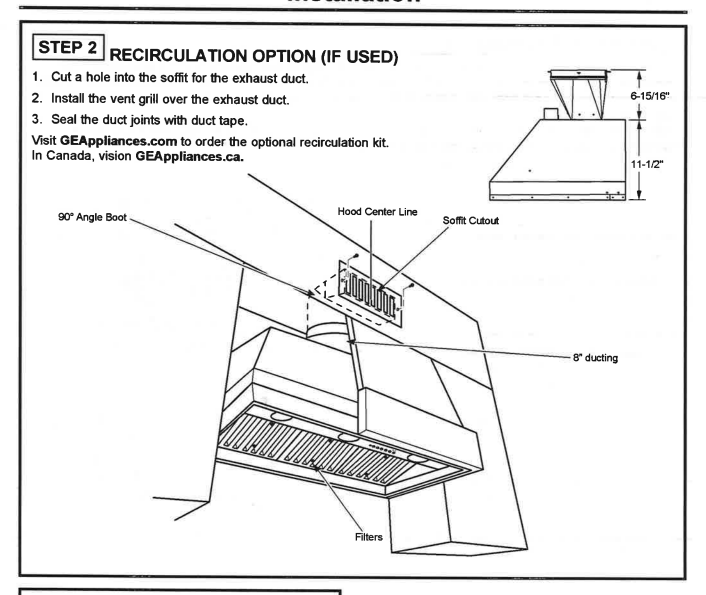


- 3. Feed the Power Supply Cable through the hole and secure with a strain relief.
- 4. Attach the white lead of the power supply (A) to the white lead of the range hood (D) with a wire nut. Attach the black lead of the power supply (B) to the black lead of the range hood (C) with a wire nut. Connect the house ground wire under the green grounding screw (E).



5. Reattach the electrical junction box cover.

Installation



1'' = 2.5 cm

STEP 3 FINALIZE INSTALLATION

- 1. Insert filters, see the Filters section.
- 2. Check operation of the lights and blower.
- 3. Finish the custom cabinetry.

Installation

MAKE UP AIR TECHNOLOGY

Note to Installers and Inspectors: This product comes equipped with a simple installation feature that limits maximum CFM levels in order to comply with certain local codes or regulations. This installation method may not be necessary for all installations, please refer to your local codes for further guidelines.

ACAUTION

Hood must be disconnected from main power prior performing the conversion instructions listed below. Failure to do so could result in personal injury or damage to the product.

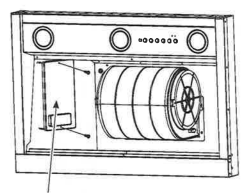
To modify unit (if needed for local codes):

390CFM or 290CFM

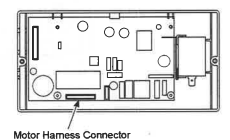
By design, the maximum blower speed is greater than 400 CFM. For local codes requiring reduced CFM, modify the wiring as described below:

- 1. Remove the baffles, see Filters section.
- 2. Remove the control board box cover.
- Locate the motor harness plugged into the control board.
- 4. A For a maximum of 390 CFM
 Unit can operate with 4 speeds
 (Low, Medium, High, Boost).
 - 1. Disconnect the connector of the blue wire from the red wire.
 - 2. Connect the 2 red wires together.
 - 3. Cut off the blue unused connector and crimp the end if desired.
 - B For a maximum of 290 CFM Unit can operate with 3 speeds (Low, Medium, High).
 - 1. Disconnect the connector of the blue wire from the red wire.
 - Cut off the blue unused connector and crimp the end if desired.
- Reattach the control board box cover and install baffles.

Note to Inspectors: To verify this product was installed in either configuration, check motor wiring connections as described above.



Control Board Box Cover



Red

Motor Harness