

WTR4 LOT 142 - INSERT HOODFAN 36"

DS
SB

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SS130 | CLASSIC Collection



Insert

The SS130 features a second filter that can slide outwards towards the user creating a larger filter surface area to capture more grease, moisture, and odour. The second filter can be kept closed while the machine is off to create a seamless look against the cabinets.

Green Features



3 Speed Slide
Control Panel



Grease Cup



Long-Lasting
LED Lights



Model	Colour	Ducting	Filters	Size	CFM	Fits Cabinet
SS13024	Stainless Steel	6"	Mesh	24"	300	24"
SS13030	Stainless Steel	6"	Mesh	30"	300	30"
SS13036	Stainless Steel	6"	Mesh	36"	300	36"

Cyclone Range Hoods Inc.

1361 Huntingwood Drive, Unit 16, Toronto, ON, M1S 3J1, Canada.

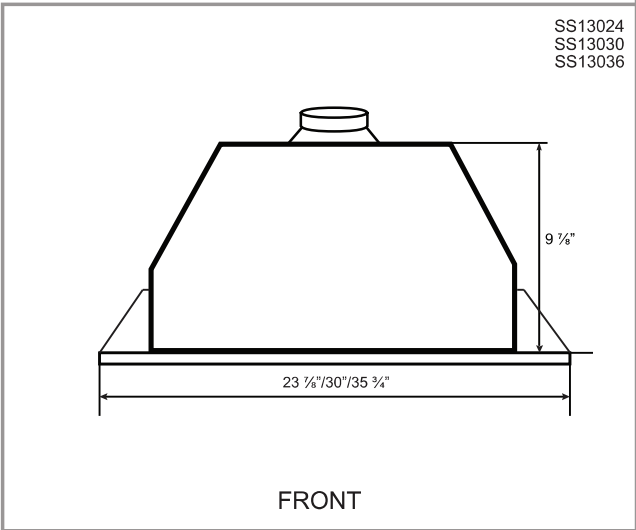
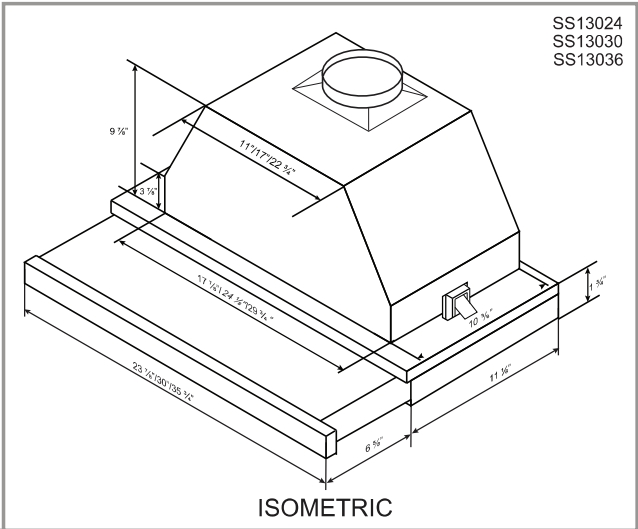
Toll Free: 1-888-293-5662 Tel: (416) 293-0933 Fax: (416) 293-4793 Website: www.CycloneRangeHoods.com

SS130 | CLASSIC Collection



Features

- Insert range hood
- 6” round duct adapter
- Non-stick aluminum fan blades
- 3 speed slide control
- Quick release aluminum mesh filters
- 2 LED lights (2 x 1.4W, 4000K)
- Plug-in connection



Options

- Widths: 24”, 30”, 36”

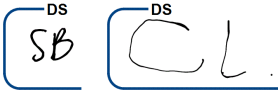
Note: 36” is special order

Specifications

- | | | |
|--------------------------------------|--------------------------------|---|
| ▪ Air Flow Volume: 300 CFM | ▪ Current: 2.0 Amps | ▪ Finishes: Stainless Steel |
| ▪ Electrical Connection: 120 V/60 Hz | ▪ Fan Speed: 1350 RPM | ▪ Ducting: 6” Round |
| ▪ Power Consumption: 240 Watts | ▪ Fan Type: Centrifugal Blower | ▪ Noise Level: Min. 2 Sones
Max. 4 Sones |

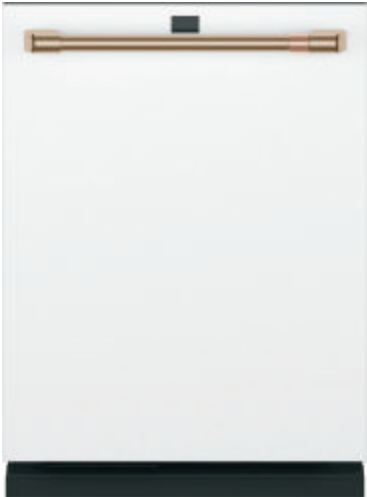


WTR4 LOT 142 - DISHWASHER CDT875P4NW2



Café™ Stainless Interior Built-In Dishwasher with Hidden Controls

CDT875P4NW2 / CDT875P3ND1 / CDT875P2NS1



CDT875P4NW2
Matte White with Brushed Bronze handles



ALSO
AVAILABLE IN



CDT875P3ND1
Matte Black with Brushed Stainless handles



CDT875P2NS1
Stainless Steel with Brushed Stainless handles

FEATURES & BENEFITS

Ultra Wash & Dry Plus – Expect precision cleaning and superior dryness on fine china, dinnerware and even dishwasher-safe plastics, with exceptional features like Variable-Pressure Jets and Dual-Convection Ultra Dry

Loading Flexibility – Clean up quickly after hosting any event with a dishwasher that accommodates large items – like charcuterie platters – and dishwasher-safe plastics, like storage containers, conveniently in the lower rack

Status Center – Continue conversations without interruption and easily know when extra dinnerware is available via an LCD screen that displays the dishwasher cycle status

Adjustable Upper Racks – You'll have room for your finest stemware and space for tall bakeware with a rack that can be moved two inches up or down, creating ultimate loading flexibility

WiFi – Always have clean dishes ready for surprise guests with WiFi Connect, which lets you operate your dishwasher from your smartphone. Track and automatically reorder detergent and rinse aid with just the tap of an app

Create a look that matches your personal style – Select any combination of premium finishes and hardware options to create a stunning look customized to any owner's taste

APPEARANCE

Door Style	Long Door with Top Controls
Installation	Side Installation or Top Installation Included; Built-Up Floor Capable; Flush Cabinet Installation
Door Appearance	Full-length flat door

FEATURES

Style	Built-In
Tub and Door Liner	Stainless Steel
Tub Type	Tall Tub
Control Type	Cap Touch Controls; 12 Touchpads
Dishwasher Control Features	Cycle Countdown with LCD Status Center on door; Multi function display; Last Cycle Memory; Audible End-of-Cycle Signal
Wash System	3-Level; 800 Series
Wash System Features	Variable Speed Dual Pumps and Motors; Automatic Temperature Control; Drain Pump; Hard Food Disposer with removable filter; Reversing Quad Blade Lower Wash Arm; Quad Blade Middle Wash Arm; Deep Clean Silverware Jets; Side Jets; 90+ Spray Jet Wash System; Hidden Heater; Automatic HotStart; Bottle Jets (4)
Sensor	Clean Sensor
Wash Arms	3 Wash Levels; Lower- Reversing Quad Blade; Middle - Quad Blade; Bottle Jets; Jets - Variable Pressure; Deep Clean Silverware Jets
Water Filtration System	100% Filtration with Hard Food Disposer and Removable Filter
Dispenser	
Number of Cycles	5
Dishwasher Cycles	Auto; Pots; Normal; China; Express
Number of Options	10
Dishwasher Options	Delay Start 1-12 Hr.; Hi-Temp Wash; Presoak + Sanitize (NSF Certified); Heated Dry Off; Normal Dry; Dual Convection Ultra Dry; Wash Zone Upper Only; Wash Zone Lower Only; Start/Reset; Bottle Wash; Lock Controls
Rack Features	2 Utility Shelves with Stem Safe and Chop-stick slots - Upper Ball-Tipped Tines; Adjustable Upper Rack; 3-Piece Silverware Basket with Cell Covers; Full Extension Slides - Upper
Racking Material	Nylon
Rack Color	Black Pearl
Number of Place Settings	Up to 16
Upper Rack	Premium Height Adjustable; Ball-Tip Tines; 2 Stem Safe Shelves; Chop stick slots; 1/2 fixed tines, 1/2 fold down tines
Lower Rack	Ball-Tip Tines; 1/2 fixed tines, 1/2 fold down tines
Additional Protection	Active Flood Protection
Dishwasher Drying Features	Dual Convection Ultra Dry; Ultra/Normal/Off; Fan Assist Dry
Floor Protection	Leak Pan w/ Sensor; Active Flood Protection
Leveling System	3 Leveling Legs
Latch	Pull with Handle
Showroom Power Mode	Yes
WiFi Connect	Built-In
Exterior Style	Traditional
Racking System	Full 3rd Rack

ECONOMICAL/QUIET

Quiet Package	39 dBA
Quiet Features	Quiet Water Valve; Sealed Toe Kick; Tub Collar Trim
Motor Type	Variable Speed
Outer Wrap	Full-wrap Blanket; Bitumen
Door Insulation	Insulation; Mastic

WEIGHTS & DIMENSIONS

Cabinet Width	24 in
Approximate Shipping Weight	137 lb
Net Weight	124 lb
Overall Height	34 in
Height w/ Legs Retracted - Minimum Height	33-3/8 in
Height w/Legs Extended - Maximum Height	34-5/8 in
Overall Depth	24 in
Overall Width	23-3/4 in

Café™ Stainless Interior Built-In Dishwasher with Hidden Controls

CDT875P4NW2 / CDT875P3ND1 / CDT875P2NS1



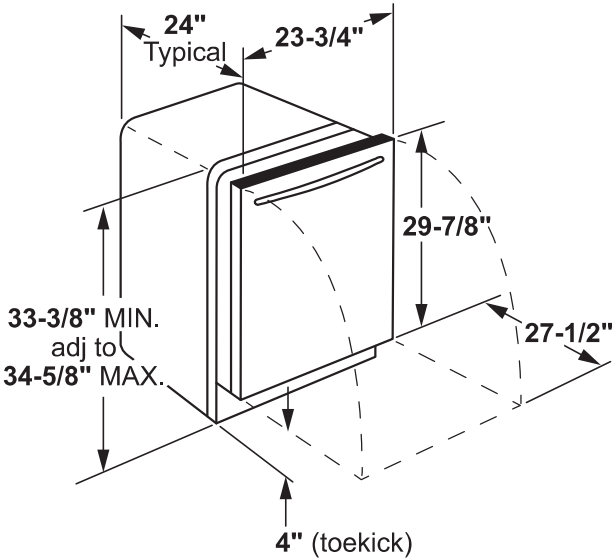
TECHNICAL DETAILS

Calrod Heater Watts	400/1200
Power Connection	Optional cord kit (GPFCORD - WX09X70910, WX09X70911)
Volts/Hertz/Amps	120 V; 60 Hz; 10.2 A

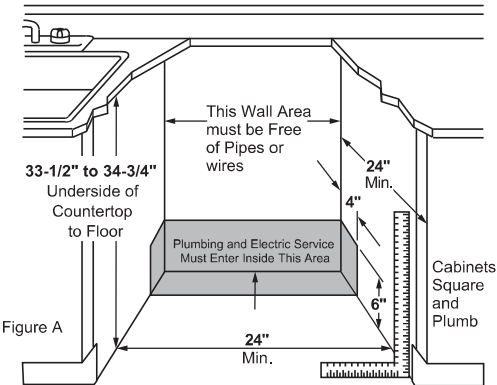
WARRANTY

Parts warranty	Limited 1-year entire appliance
Labor warranty	Limited 1-year entire appliance
Warranty notes	See written warranty for full details

DIMENSIONS



INSTALLATION DIMENSIONS



ADDITIONAL ACCESSORIES



Brushed Bronze
CXADTH1PMBZ
(Standard on Matte White)



Brushed Stainless
CXADTH1PMSS
(Standard on Matte Black and Stainless steel)



Brushed Black
CXADTH1PMBT



Brushed Copper
CXADTH1PMCU

For answers to your Café™ product questions, visit our website at cafeappliances.com.

WTR4 LOT 142 - FRIDGE CYE22TP4MW2

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Café™ Energy Star® 22.2 Cu. Ft. Counter-Depth
French-Door Refrigerator with Hot Water Dispenser

CYE22TP4MW2 / CYE22TP3MD1



CYE22TP4MW2
Matte White with
Brushed Bronze handles

ALSO
AVAILABLE IN



CYE22TP3MD1
Matte Black with
Brushed Stainless
handles



FEATURES & BENEFITS

Create a built-in look with **counter-depth design** that fits flush with surrounding cabinetry.

Steep a relaxing herbal tea or prepare light & fluffy couscous with an adjustable **hot water dispenser** that provides precise temperatures and measurements.

Use your voice or **smart device** to preheat water from your refrigerator while you relax in another part of the house.

Leave the measuring cups in the drawer with a **Precise Fill setting** that dispenses an exact amount of water with just a touch.

Food remains fresh longer with **TwinChill™ evaporators** that accurately maintain and control separate freezer and refrigerator environments.

Keep key ingredients fresh and within sight with a full-width, electronic, **temperature-controlled drawer** that uses an LED colored lighting system.

Display groceries like a gallery with **showcase LED lighting** positioned throughout the interior to spotlight your favorite foods and containers.

Protect your family and guests with an **advanced water filtration system** that uses RPWFE replacement filters to remove 98% of pharmaceuticals from ice and water*.

*Removes 98% of ibuprofen, atenolol, fluoxetine, progesterone and trimethoprim. These pharmaceuticals are not necessarily in all users' water.

APPEARANCE

Counter-depth design	Yes
Exterior design	Flat doors
Handle design	GE Café
Hidden door hinge(s)	Yes
Textured steel case	Case only—Dark gray

FEATURES

Configuration	French door
WiFi connect	Built-in
Connected capabilities	Amazon Alexa; The Google Assistant; IFTTT
Temperature management features	Turbo Cool setting
Temperature management system	TwinChill™ evaporators
Defrost type	Frost Guard
Control type	External touch color LCD
Dispenser	Large stainless steel; cubes, crushed ice and water
Dispenser features	Hot water; Precise Fill; LCD screen controls; Door alarm; LED dispenser light; Water filter indicator light
Icemaker	Space saving ice
Water filtration	Advanced filtration system (RPWFE); Removes pharmaceuticals; Water filter indicator light
Filter location	Left wall
Fresh food cabinet drawers	3 total; 2 adjustable humidity drawers; 1 full-width, adjustable temperature with LED lighting
Fresh food cabinet shelves	5 total—glass with silver trim; 4 split adjustable; 1 full-width; 3 spill proof; 1 Quick Space shelf
Fresh food door bins	6 total (2 adjustable with gallon storage)
Fresh food door features	Dairy compartment; Drop down tray
Fresh food features	Showcase LED lighting (7); Deli pan
Freezer storage baskets	2 full-width
Freezer features	Turbo Freeze; Interior lighting—showcase LED (2)
Exterior style	Counter-depth
Leveling system	2 front leveling legs
Performance features	Easily removable door gaskets; Sabbath Mode capable

CAPACITY

Total capacity (cubic feet)	22.2 cu. ft.
Fresh food capacity	15.0 cu. ft.
Freezer capacity	7.2 cu. ft.

WEIGHTS & DIMENSIONS

Overall depth	31-1/4 in.
Overall height	69-7/8 in.
Overall width	35-3/4 in.
Case depth without door	24-3/8 in.
Depth with door open 90°	43-3/8 in.
Depth without handle	30-1/4 in.
Height to top of case	69 in.
Width with door open 90° including handle	44-3/4 in.
Approximate shipping weight	398 lb.
Net weight	365 lb.

Café™ Energy Star® 22.2 Cu. Ft. Counter-Depth
French-Door Refrigerator with Hot Water Dispenser

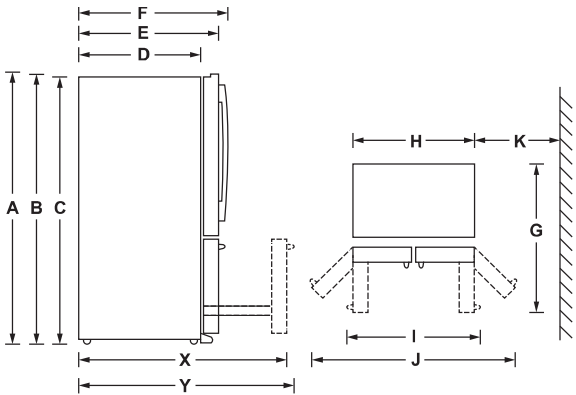
CYE22TP4MW2 / CYE22TP3MD1



WARRANTY

Parts warranty	Limited 1-year entire appliance; Limited 5-year sealed refrigerating system
Labor warranty	Limited 1-year entire appliance; Limited 5-year sealed refrigerating system
Warranty notes	See written warranty for full details

DIMENSIONS



Height to top of door (in.) A	70-1/2
Height to top of hinge (in.) B	69-7/8
Height to top of case (in.) C	69
Case depth without door (in.) D**	24-3/8
Case depth less door handle (in.) E**	30-1/4*
Case depth with door handle (in.) F**	31-1/4
Depth with fresh food door open 90° (in.) G**	43-3/8
Width (in.) H	35-3/4
Width with door open 90° with door handle (in.) I	44-3/4
Width with doors open fully (in.) J	67
Min distance between side of case and wall, in either direction, to allow doors to open fully (in.) K	16-1/8
Depth with FZ door completely open (w/o handle) (in.) X	44-3/4
Depth with FZ door completely open (w/ handle) (in.) Y	46-1/4

*Includes hot water knob.
**Water hookup fits in back air clearance when calculating installation depth.

ADDITIONAL ACCESSORIES



CXLB3H3PMBZ
Brushed Bronze
3 handles
(Standard on Matte White)



CXLB3H3PMSS
Brushed Stainless
3 handles
(Standard on Matte Black)



CXLB3H3PMBT
Brushed Black
3 handles



CXLB3H3PMCU
Brushed Copper
3 handles

For answers to your Café™ product questions, visit our website at cafeappliances.com.

Installation Instructions

Electric Slide-In Ranges


Questions? Visit cafeappliances.com. In Canada, visit cafeappliances.ca.

BEFORE YOU BEGIN

Read these instructions completely and carefully.

- IMPORTANT** — Save these instructions for local inspector's use.
- IMPORTANT** — Observe all governing codes and ordinances.
- Note to Installer** – Be sure to leave these instructions with consumer.
- Note to consumer** – Keep these instructions for future reference.
- Skill level – Installation of this appliance requires a qualified installer or electrician.
- Proper installation is the responsibility of the installer.
- Product failure due to improper installation is not covered under warranty.

FOR YOUR SAFETY:



⚠ WARNING

Tip-Over Hazard

- A child or adult can tip the range and be killed.
- Install the anti-tip bracket to the wall or floor.
- Engage the range to the anti-tip bracket by sliding the range back such that the foot is engaged.
- Re-engage the anti-tip bracket if the range is moved.
- Failure to do so can result in death or serious burns to children or adults.


If you did not receive an anti-tip bracket with your purchase, visit cafeappliances.com (In Canada, cafeappliances.ca).




Anti-Tip Bracket
Kit Included

⚠ WARNING Before beginning the installation, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

MATERIALS YOU MAY NEED



Squeeze Connector
(For Conduit
Installations Only)



(UL Listed 40 AMP)
4-Wire Cord 4' long OR
3-Wire Cord 4' long

TOOLS YOU WILL NEED

Drill with 1/8" Bit

Safety Glasses

Adjustable Wrench

Level

Tin Snips

Tape Measure

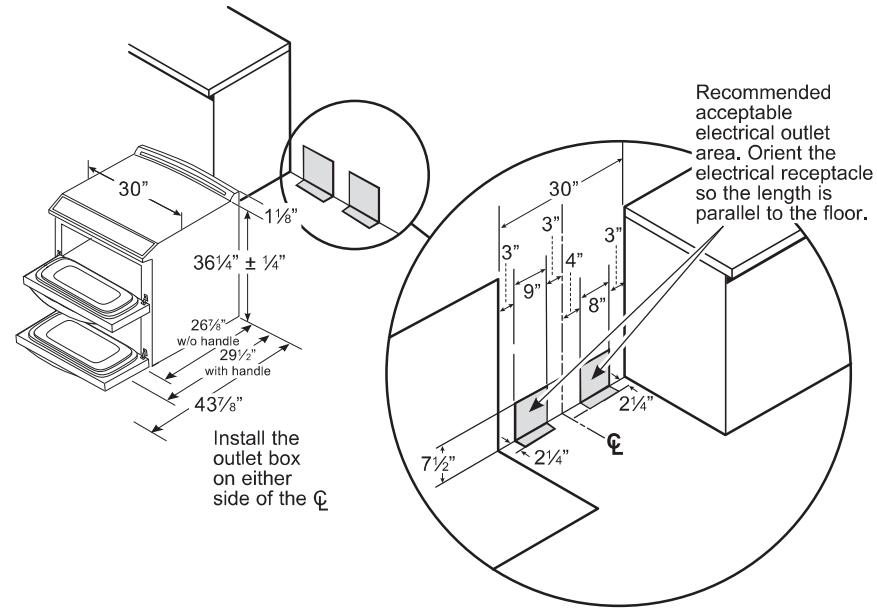
Pliers

1/4" Nut Driver

1 REMOVE PACKAGING MATERIALS: Failure to remove packaging materials could result in damage to the appliance. Remove all packing parts from oven, racks, heating elements and drawer. Also, remove protective film and labels on the outer door, cooktop and control panel.

2 PREPARE THE OPENING (FOR INDOOR USE ONLY)

See illustrations for all rough-in and spacing dimensions. The range may be placed with 0" clearance (flush) at the back wall and side walls of the cabinet.



NOTE: Use a 4' power cord to prevent interference with the storage drawer. Power cords 4 1/2' to 6' long may have to be dressed to allow for proper drawer closing.

MINIMUM DIMENSIONS BETWEEN COOKTOP, WALLS AND ABOVE THE COOKTOP:

- A.** Make sure the wall covering, countertop, flooring and cabinets around the range can withstand the heat (up to 200°F) generated by the range. 0" to cabinets below cooktop and at the range back.
- B.** Allow 30" minimum clearance between surface units and bottom of unprotected wood or metal cabinet, or allow a 24" minimum when bottom of wood or metal cabinet is protected by no less than 1/4" thick flame retardant millboard covered with not less than No. 28 MSG sheet metal, (.015"), .015" thick stainless steel, .024" aluminum or .020" copper.
- C.** This appliance has been approved for 0" spacing to adjacent surfaces above the cooktop. However, a 6" minimum spacing to surfaces less than 15" above the cooktop and adjacent cabinet is recommended to reduce exposure to steam, grease splatter and heat.

To reduce the risk of burns or fire when reaching over hot surface elements, cabinet storage space above the cooktop should be avoided. If cabinet storage space is to be provided above the cooktop, the risk can be reduced by installing a range hood that projects at least 5" beyond the front of the cabinets. Cabinets installed above the cooktop must be no deeper than 16".

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3 ELECTRICAL REQUIREMENTS

⚠ WARNING This appliance must be properly grounded.

⚠ WARNING All new constructions, mobile homes, recreational vehicles and installations where local codes do not allow grounding through neutral, require a 4-conductor UL-listed range cord.

⚠ WARNING To prevent fire or shock, do not use an extension cord with this appliance.

⚠ WARNING To prevent shock, remove house fuse or open circuit breaker before beginning installation.

We recommend you have the electrical wiring and hookup of your range connected by a qualified electrician. After installation, have the electrician show you how to disconnect power from the range. You must use a single-phase, 120/208 VAC or 120/240 VAC, 60 hertz electrical system. If you connect to aluminum wiring, properly installed connectors approved for use with aluminum wiring must be used.

Effective January 1, 1996, the National Electrical Code requires that new construction (not existing) utilize a 4-conductor connection to an electric range. When installing an electric range in new construction, mobile home, recreational vehicle, or an area where local codes prohibit grounding through the neutral conductor, refer to the section on four-conductor branch circuit connections.

Check with your local utilities for electrical codes which apply in your area. Failure to wire your oven according to governing codes could result in a hazardous condition. If there are no local codes, your oven must be wired and fused to meet the National Electrical Code, NFPA No. 70 – latest edition, available from the National Fire Protection Association.

This appliance must be supplied with the proper voltage and frequency, and connected to an individual, properly grounded, 40 amp (minimum) branch circuit protected by a circuit breaker or time-delay fuse.

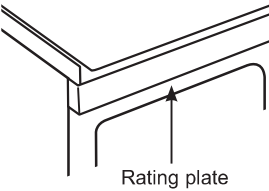
Use only a 3-conductor or a 4-conductor UL-listed range cord. These cords may be provided with ring terminals on wire and a strain relief device.

A range cord rated at 40 amps with 125/250 minimum volt range is required. A 50 amp range cord is not recommended but if used, it should be marked for use with nominal 1¼" diameter connection openings. Care should be taken to center the cable and strain relief within the knockout hole to keep the edge from damaging the cable.

The rating plate is located on the oven frame or on the side of the drawer frame.

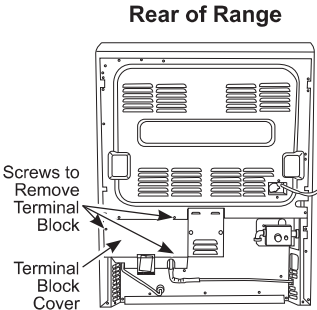
NOTE: Use of automatic, wireless or wired external switches that shut off power to the appliances, are not recommended for this product.

DOUBLE OVEN

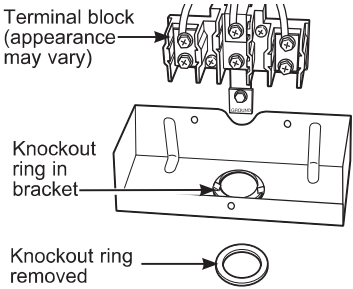


4 POWER CORD AND CONDUIT INSTALLATION

A Remove wire cover (on the back of range) by removing screws using a 1/4" nut driver. You can access the terminal block by either removing a terminal block cover (on some models) or the wire cover. Do not discard these screws.

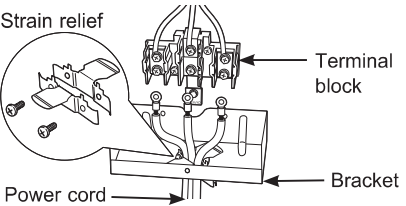


B For power cord and 1" conduit only, remove the knockout ring (1⅜") located on bracket directly below the terminal block. To remove the knockout, use a pair of pliers to bend the knockout ring away from the bracket and twist until ring is removed.

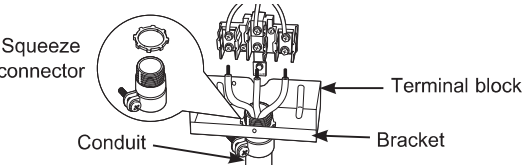


C For power cord installations only (see the next step if using conduit), assemble the strain relief in the hole. Insert the power cord through the strain relief and tighten. Allow enough slack to easily attach the cord terminals to the terminal block. If tabs are present at the end of the winged strain relief, they can be removed for better fit.

NOTE: Do not install the power cord without a strain relief. The strain relief bracket **MUST** be installed before reinstalling the rear range wiring cover.



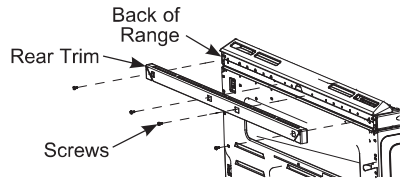
D For 3/4" conduit installations only, purchase a squeeze connector matching the diameter of your conduit and assemble it in the hole. Insert the conduit through the squeeze connector and tighten. Allow enough slack to easily attach the wires to the terminal block. **NOTE:** Do not install the conduit without a squeeze connector. The squeeze connector **MUST** be installed before reinstalling the rear terminal block.



Proceed to step 6 or 7.

5 REAR TRIM INSTALLATION

For all installations, install the required rear trim to back of range with 4 screws provided.



6 3-WIRE INSTALLATION (GROUND IS THROUGH THE NEUTRAL WIRE)

⚠ WARNING Shock Hazard

The neutral wire and ground strap must be connected as shown below for the range to be properly grounded. Do not remove the ground strap. Failure follow this instruction may result in potential shock hazard.

⚠ WARNING Fire hazard

Terminal block screws must be securely tightened. Failure to do so may result in potential fire hazard.

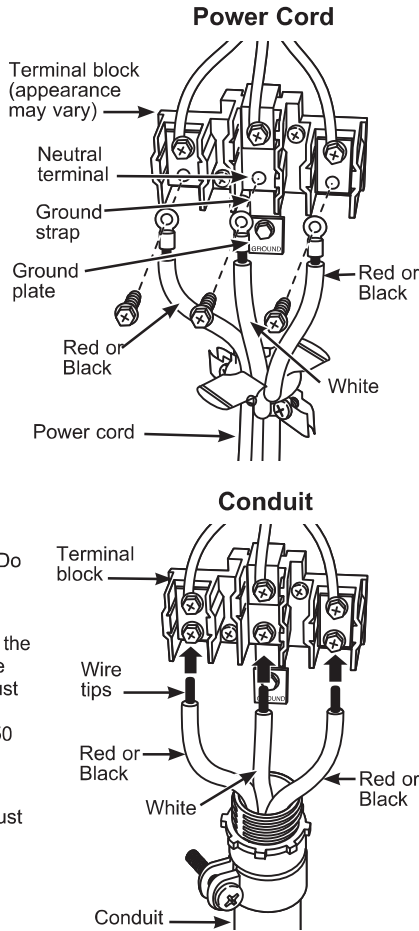
FOR POWER CORD INSTALLATION

- A. Remove the 3 lower screws from the terminal block. Do not loosen the upper screws.
- B. Do not cut or remove the ground strap.
- C. Insert the 3 screws through each power cord terminal ring and back into the terminal block. Be certain the white wire is in the center. Securely tighten each screw (35 to 50 in-lbs.)

FOR CONDUIT INSTALLATION

- A. Loosen the 3 lower screws on the terminal block. Do not loosen the upper screws.
- B. Do not cut or remove the ground strap.
- C. Insert the bare wire tip (insulation stripped 5/8") into the bottom terminal block openings. Be certain the white wire is in the center. On certain models, the wire must be inserted through an opening in the ground strap. Securely tighten each screw onto each wire (35 to 50 in-lbs.).
- D. Reinstall terminal block cover.

NOTE: Aluminum building wire may be used but it must be rated for the correct amperage and voltage.



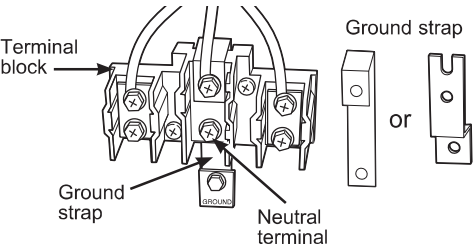
PROCEED TO STEP 8.

7 4-WIRE INSTALLATION (SEPARATE GROUND WIRE)

⚠ WARNING

The neutral wire of the supply circuit must be connected to the neutral terminal located in the lower center of the terminal block. The power leads must be connected to the lower left and the lower right terminals of the terminal block. The grounding lead must be connected to the frame of the range with the ground plate and the green ground screw.

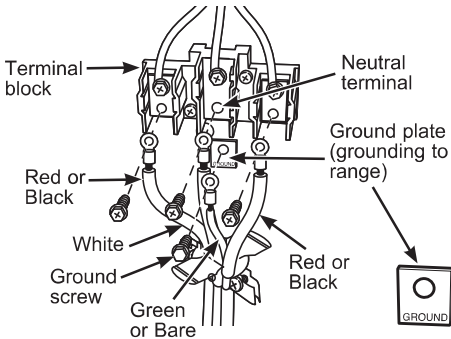
Before–Power Cord and Conduit



FOR POWER CORD INSTALLATION

- A. Remove the 3 lower screws from the terminal block. Do not loosen the upper screws.
- B. Remove the ground screw and ground plate and retain them.
- C. Cut the ground strap below the terminal block and discard the lower section.
- D. Insert the ground screw through the ground plate (removed earlier) and back into the range frame. Tighten securely, but do not over-tighten (15 to 20 in-lbs.)
- E. Insert the 3 terminal screws through each power cord terminal ring and back into the terminal block. Be certain the white wire is in the center. Securely tighten each screw (35 to 50 in-lbs.)
- F. Reinstall terminal block cover.

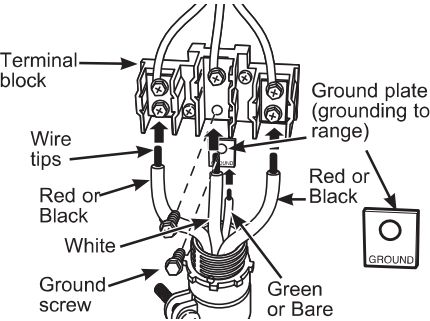
After–Power Cord



FOR CONDUIT INSTALLATION

- A. Remove the 3 lower screws from the terminal block. Do not loosen the upper screws.
- B. Remove the ground screw and ground plate and retain them.
- C. Cut the ground strap below the terminal block and discard the lower section.
- D. Insert the bare ground bare wire tip (insulation stripped 5/8") between the range frame and the ground plate (removed earlier) and secure it in place with the ground screw. Tighten securely, but do not over-tighten (15 to 20 in-lbs.)
- E. Insert the wire tips (insulation stripped 5/8") into the bottom terminal block openings. Be certain the white wire is in the center. On certain models, the wire must be inserted through an opening in the ground strap. Securely tighten each screw onto each wire (35 to 50 in-lbs.)
- F. Reinstall terminal block cover.

After–Conduit



NOTE: Aluminum building wire may be used but it must be rated for the correct amperage and voltage.

8 ANTI-TIP DEVICE INSTALLATION



⚠ WARNING

Tip-Over Hazard

- A child or adult can tip the range and be killed.
- Install the anti-tip bracket to the wall or floor.
- Engage the range to the anti-tip bracket by sliding the range back such that the foot is engaged.
- Re-engage the anti-tip bracket if the range is moved.
- Failure to do so can result in death or serious burns to children or adults.

leg is engaged in the bracket. On some models, the storage drawer or kick panel can be removed for easier inspection. If visual inspection is not possible, slide the range forward, confirm the anti-tip bracket is securely attached to the floor or wall, and slide the range back so the leveling leg is under the anti-tip bracket. If the range is pulled from the wall for any reason, always repeat this procedure to verify the range is properly secured by the anti-tip bracket. Never completely remove the leveling legs or the range will not be secured to the anti-tip bracket.

To reduce the risk of tipping the range, the range must be secured by a properly installed anti-tip bracket. See installation instructions shipped with the bracket for complete details before attempting to install.

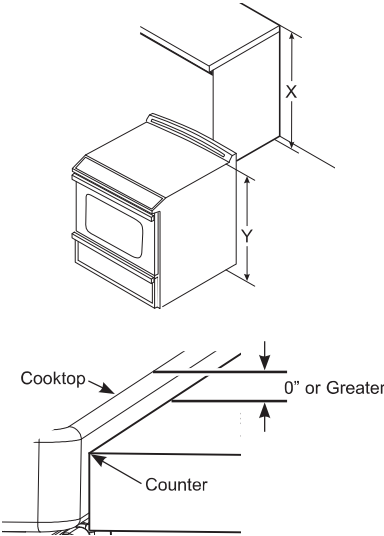
To check if the bracket is installed and engaged properly, look underneath the range to see that the rear leveling

9 LEVEL THE RANGE

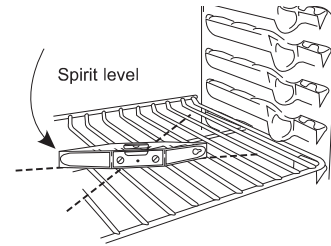
⚠ WARNING

Never completely remove the leveling leg as the range will not be secured to the anti-tip device properly.

- A. Plug in the unit.
- B. Measure the height of your countertop at the rear of the opening (X).
- C. Adjust two rear leveling legs so that the rear of cooktop is at the same height or higher than the counter (Y).
- D. Slide unit into place.
- E. Install oven shelves in the oven and position the range where it will be installed.
- F. Check for levelness by placing a spirit level on one of the oven shelves. Take two readings—with the level placed diagonally first in one direction and then the other.
- G. Adjust front leveling legs until the range is level.
- H. Look under the unit and verify that the rear leg is fully engaged with the anti-tip device. If not, remove the unit and adjust the height of the rear leg so that it is properly engaged.



NOTE: Cooktop must be at or above counter.



10 FINAL INSTALLATION CHECKLIST

- Check to make sure the circuit breaker is closed (RESET) or the circuit fuses are replaced.
- Be sure power is in service to the building.
- Check that all packing materials and tape have been removed. This will include tape on metal panel under control knobs (if applicable), adhesive tape, wire ties, cardboard and protective plastic. Failure to remove these materials could result in damage to the appliance once the appliance has been turned on and surfaces have heated.
- Check that the door and drawer are parallel to each other and that both operate smoothly. If they do not, see the Owner's Manual for proper replacement.
- Check to make sure that the rear leveling leg is fully inserted into the Anti-Tip bracket and that the bracket is securely installed.

OPERATION CHECKLIST

- Check that the oven control operates properly. If the oven control does not operate properly, recheck the wiring connections.
- Be sure all range controls are in the OFF position before leaving the range.

INSTALLATION INSTRUCTION
31-11059-1 06-18 GEA
CHS950P, CES750P, and CHS995