#204

GOEMANS APPLIANCES

1-877-463-6267

HST # 105167993

WWW.GOEMANS.COM

Find us on Facebook at www.facebook.com/GoemansAppliances

PACKING SLIP

	# HB00014681
Salesperson:	JASON NG
Purchase Date:	11/30/16
Invoice Finished Date:	
Delivery/Pickup Date:	May 24, 2017
Invoice Type:	VBL
Date Printed:	Dec 01, 2016
Page:	1

ONLINE BANKING ACCOUNT

BILL TO: 4169972598

PEDOTA, VITO & OLIMPIA 54 GIBSON CIRCLE LOT #204 BRADFORD, ON LOT #204

(416) 997-2598

(416) 806-0026

SHIP TO: 4169972598

PEDOTA, VĮTO & OLIMPIA 54 GIBSON CIRCLE LOT #204/ BRADFORD, ON LOT #204

TEL# (416) 997-2598

BUS# (416) 806-0026

Directions: 6TH LINE & SIMCOE ROAD

LOC MODEL#	SERIAL# COLOUR	BRAND - DESCRIPTION
RF23HCEDBSR/AA		SAM, REBC3: REFRIGERATOR, FRENCH 3-DOOR, C
PCGS950SEFSS		23 CU.FT BM FD FRIDGE, IW DISP, COUNTER DEPTH GEP, RAGS: RANGE, GAS, SLIDE-IN
PDT660SSFSS	STAINLES	S/I,6.8CF,S/C CONV,20K,S/C EXT RKS,CAST IRON GRDLE GEP, DISIC: DISHWASHER, INTEGRATED, COLOUR
WFW90HEFC	CHROME S	7 CYC,90PT,TOP CTRL,SS DR,45 DB,INT LIGHT WHI, WAFL: WASHER, FRONT LOAD, LARGE CAPA 5.2 CU.FT. IEC, 1200 RPM, 4 TEMPS, STEAM, FANFRESH
	(
		WHI, DREFL: DRYER, ELECTRIC - TO MATCH LAR 7.4 CU.FT., 5 TEMPS, 7 CYCLES, STEAM, STATIC REDU
	ES	
HOSE KII WS355-51		REL, ALAU: ACCESSORY, LAUNDRY
HOSE LNDRY 6FT 48		HOSE-KIT,FOR STEAM DRYER,ALSO INCLUDES I WSHR HOSE REL, AWA: ACCESSORY WASHER IX 6 FT WASH HOSE, 3/4,STAINLESS STEEL BRAID
SU375X	STAINLES	SIR, HOWC: HOOD, WALL MOUNT 30,600CFM,WALLMNT,CHIMNEY STYLE
This special order product rec	ruires a 50% denosit & is cons	sidered FINAL SALE x
P-DELIVERY \$5,000-9,999		
SALES DELIVERY ALLOW	ANCE	
	RF23HCEDBSR/AA PCGS950SEFSS PDT660SSFSS WFW90HEFC MUST ADD WASHER HOS YWED90HEFC MUST ADD WASHER HOS HOSE KIT WS5SS-ST HOSE LNDRY 6FT 48 SU375X This special order product rec PLEASE ALLOW UP TO 4-P-DELIVERY \$5,000-9,999	RF23HCEDBSR/AA STAINLES PCGS950SEFSS STAINLES PDT660SSFSS STAINLES WFW90HEFC CHROME S MUST ADD WASHER HOSES YWED90HEFC CHROME S MUST ADD WASHER HOSES HOSE KIT WS5SS-ST HOSE LNDRY 6FT 48

- All products remain the property of Goemans until paid in full.
- Removal of old appliances at owner's risk and must be disconnected.
- Please refer to delivery/installation brochures for important details.
- All authorized returned products will be subject to a restocking charge.
- Interest of 18% per annum will be charged on overdue accounts.
- Upon delivery customer agrees to accept service in accordance with manufacturer's warranty.
- This sales invoice is based on delivery within 12 months from date of purchase. After 12 months (or if market conditions adversely change) Goemans reserves the right to review pricing/delivery on this order and offer our customers options to accommodate these changes. Any & all date sensitive supplier promotions are exempt from the 12 month price guarantee and must be taken by the promotional delivery deadline.

WHITE CUSTOMER COPY

GOEMANS APPLIANCES

1-877-463-6267

HST#105167993

WWW.GOEMANS.COM

Find us on Facebook at www.facebook.com/GoemansAppliances

PACKING SLIP

HB00014681 Salesperson: JASON NG Purchase Date: 11/30/16 Invoice Finished Date: Delivery/Pickup Date: May 24, 2017 Invoice Type: **VBL** Date Printed: Dec 01, 2016 Page:

ONLINE BANKING ACCOUNT

BILL TO: 4169972598 PEDOTA, VITO & OLIMPIA **54 GIBSON CIRCLE**

LOT #204

BRADFORD, ON LOT #204 TEL#

(416) 997-2598

BUS# (416) 806-0026 SHIP TO: 4169972598

PEDOTA, VITO & OLIMPIA 54 GASSON CIRCLE LOT(#204 BRADFORD, ON LOT#204

TEL# (416) 997-2598 BUS# (416) 806-0026

Directions: 6TH LINE & SIMCOE ROAD

QTV	LOC MODEL#	SERIAL#	COLOUR	BRAND - DESCRIPTION
2	XHPC155YC		CHROME S	WHI, ALAU: ACCESSORY, LAUNDRY FOR NEW DUIST 5 OCE 15 5H DED 22 CH STD 4 CE DOWN
	X	or creat ance brounct tec	uires a 50% d	eposit & is considered FINAL SALE.
	Payment			VISA
		Table 10 (State of State of St		
		Acceptable Community		
***************	Conference process where we have been conference and the conference		;	

- All products remain the property of Goemans until paid in full.
- Removal of old appliances at owner's risk and must be disconnected.
- Please refer to delivery/installation brochures for important details.
- All authorized returned products will be subject to a restocking charge.
- Interest of 18% per annum will be charged on overdue accounts.
- Upon delivery customer agrees to accept service in accordance with manufacturer's warranty.
- This sales invoice is based on delivery within 12 months from date of purchase. After 12 months (or if market conditions adversely change) Goemans reserves the right to review pricing/delivery on this order and offer our customers options to accommodate these changes. Any & all date sensitive supplier promotions are exempt from the 12 month price guarantee and must be taken by the promotional delivery deadline.

WHITE CUSTOMER COPY

GOEMANS APPLIANCES

1-877-463-6267

HST # 105167993

WWW.GOEMANS.COM

Find us on Facebook at www.facebook.com/GoemansApplia

PACKING SLIP

HB00014681 Salesperson: JASON NG Purchase Date: 11/30/16

Invoice Finished Date:

Delivery/Pickup Date:

May 24, 2017

Invoice Type: Date Printed:

VBL

Page:

Dec 01, 2016

ONLINE BANKING ACCOUNT

BILL TO: 4169972598 PEDOTA, VITO & OLIMPIA 54 GIBSON CIRCLE LOT #204 BRADFORD, ON LOT #204

TEL# (416) 997-2598

BUS# (416) 806-0026

SHIP TO: 4169972598 PEDOTA, VITO & OLIMPIA 54 GJBSON CIRCLE LOT(#204

BRADFORD, ON LOT #204

TEL# (416) 997-2598

BUS# (416) 806-0026

Directions: 6TH LINE & SIMCOE ROAD

QTY	LOC MODEL#	SERIAL#	COLOUR	BRAND - DESCRIPTION
1	RF23HCEDBSR/AA	reservation of the second of t	STAINLES	SAM, REBC3: REFRIGERATOR, FRENCH 3-DOOR, C
1	PCGS950SEFSS		To the control of the	23 CU.FT BM FD FRIDGE, IW DISP, COUNTER DEPTH GEP, RAGS: RANGE, GAS, SLIDE-IN
Trus and School College	PDT660SSFSS		STAINLES	S/I,6.8CF,S/C CONV,20K,S/C EXT RKS,CAST IRON GRDLE GEP, DISIC: DISHWASHER, INTEGRATED, COLOUR
The state of the s	WFW90HEFC		CHROME S	7 CYC,90PT,TOP CTRL,SS DR,45 DB,INT LIGHT WHI, WAFL: WASHER, FRONT LOAD, LARGE CAPA
1	MUST ADD WASHER H YWED90HEFC			5.2 CU.FT. IEC, 1200 RPM, 4 TEMPS, STEAM, FANFRESH WHI, DREFL: DRYER, ELECTRIC - TO MATCH LAR
l	MUST ADD WASHER H			7.4 CU.FT., 5 TEMPS, 7 CYCLES, STEAM, STATIC REDU
1	HOSE KIT WS5SS-ST		Application of the state of the	REL, ALAU: ACCESSORY, LAUNDRY
1	HOSE LNDRY 6FT 48		5	HOSE-KIT, FOR STEAM DRYER, ALSO INCLUDES 1 WSHR HOSE REL, AWA: ACCESSORY WASHER
1	SU375X		STAINLES	1X 6 FT WASH HOSE, 3/4,STAINLESS STEEL BRAID SIR, HOWC: HOOD, WALL MOUNT
cue dem kon ya mumma sinchar	This special order product PLEASE ALLOW UP TO	requires a 50' 4-12 WEEKS	% deposit & i	30,600CFM,WALLMNT,CHIMNEY STYLE s considered FINAL SALE, x VERY OF THIS PIECE
1	P-DELIVERY \$5,000-9,9	99		The state of the s
-1	SALES DELIVERY ALL	OWANCE		

- All products remain the property of Goemans until paid in full.
- Removal of old appliances at owner's risk and must be disconnected.
- Please refer to delivery/installation brochures for important details.
- All authorized returned products will be subject to a restocking charge.
- Interest of 18% per annum will be charged on overdue accounts.
- Upon delivery customer agrees to accept service in accordance with manufacturer's warranty.
- This sales invoice is based on delivery within 12 months from date of purchase. After 12 months (or if market conditions adversely change) Goemans reserves the right to review pricing/delivery on this order and offer our customers options to accommodate these changes. Any & all date sensitive supplier promotions are exempt from the 12 month price guarantee and must be taken by the promotional delivery deadline.

WHITE CUSTOMER COPY

GOEMANS APPLIANCES

1-877-463-6267

HST#105167993

WWW.GOEMANS.COM

Find us on Facebook at www.facebook.com/GocmansApplian

PACKING SLIP

HB00014681
Salesperson: JASON NG
Purchase Date: 11/30/16
Invoice Finished Date:

Delivery/Pickup Date: Invoice Type:

May 24, 2017 VBL

Date Printed: Page: Dec 01, 2016

ONLINE BANKING ACCOUNT

BILL TO: 4169972598
PEDOTA, VITO & OLIMPIA
54 GIBSON CIRCLE
LOT #204
BRADFORD, ON LOT #204

TEL# (416) 997-2598

BUS# (416) 806-0026

SHIP TO: 4169972598
PEDOTA, VITO & OLIMPIA
54 GIBSON CIRCLE
LOT #204
BRADFORD, ON LOT #204

TEL# (416) 997-2598

BUS# (416) 806-0026

Directions: 6TH LINE & SIMCOE ROAD

QTY	Loc	MODEL#	SERIAL#	COLOUR	BRAND - DESCRIPTION
2	Company and de annotation	XHPC155YC	ripical formation and the second	CHROME S	WHI, ALAU: ACCESSORY, LAUNDRY
	and development of the second	This special order or cle	\$	3	FOR NEW DUET 5.0CF ,15.5H,PED, 2.3 CU STRAGE DRWR 50% deposit & is considered FINAL SALE.
	n/spiritesh una de	A	The state of the s	e E	
	o long day of the	Payment	- Transferred		VISA
	5		rays experienced by	A de la Contractor	
	discourance of the control of the co				
			State of the state		
			- Parket and a second a second and a second		
			The state of the s		
Š			Parameter and the second secon		
ar 2x12 a dellaro				Contables	
			1	a de la companya de l	

- All products remain the property of Goemans until paid in full.
- Removal of old appliances at owner's risk and must be disconnected.
- Please refer to delivery/installation brochures for important details.
- All authorized returned products will be subject to a restocking charge.
- Interest of 18% per annum will be charged on overdue accounts.
- Upon delivery customer agrees to accept service in accordance with manufacturer's warranty.
- This sales invoice is based on delivery within 12 months from date of purchase. After 12 months (or if market conditions adversely change) Goemans reserves the right to review pricing/delivery on this order and offer our customers options to accommodate these changes. Any & all date sensitive supplier promotions are exempt from the 12 month price guarantee and must be taken by the promotional delivery deadline.

WHITE CUSTOMER COPY

RF23HCEDBSR

22.5 cu. ft. Counter-Depth French Door Refrigerator with CoolSelect Pantry

Features

- 3-Door Counter-Depth Design
- Large Capacity 22.5 cu. ft.
- Twin Cooling Plus® System
- ENERGY STAR[®] Compliant
- Ice Master Ice Maker in the Refrigerator
- CoolSelect Pantry® with Temperature Control
- Premium External Filtered Water and Ice Dispenser
- High-Efficiency LED Lighting
- EZ-Open Handle on Freezer Door
- * Adjustable Shelf for Tall, Oversized Items
- * Two Humidity-Controlled Crispers
- Tempered Glass Spill-Proof Shelves
- Auto Pull-Out Upper Freezer Drawer
- * Easy-to-Access Water Filter

Convenience

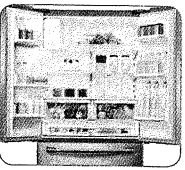
- Door Alarm
- Water Filter Indicator
- Child Lock



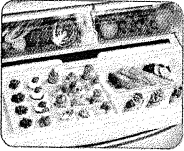


Ranked "Highest in Customer Satisfaction with French door Refrigerators" in 2014 by J.D. Power and Associates.





ice Master



CoolSelect Pantry with Temperature Control

Available Colour:



Stainless Steel

Signature Features

SLEEK, BUILT-IN LOOK

- Stylish, counter-depth design allows for more work space in the kitchen.
- Sleek, built-in look enhances overall kitchen design.

TWIN COOLING PLUS

- Refrigerator is kept at higher humidity levels to keep perishable fruits and vegetables fresher longer."
- Freezer air is kept drier for less freezer burn and better teating frozen foods.
- Fruits and veggies are no longer limited to the crispers. Produce can be
 placed anywhere in the fresh food compartment and retain ultimate freshness.

When compared to Samsung frage models that do see have tops exceed.

ICE MASTER

- Produces up to 10 lbs.of ice per day and stores 4.2 lbs.
- Space-saving design leaves more room in the refrigerator.

COOLSELECT PANTRY

 Provides additional temperature control for your food storage needs with Deli, Fresh and Chilled options.

SAMSUNG



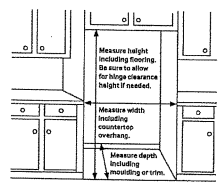
RF23HCEDBSR

22.5 cu. ft. Counter-Depth French Door Refrigerator with CoolSelect Pantry

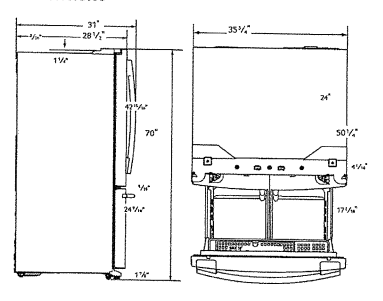
Installing Your Refrigerator

- Measure the height, width and depth of the opening, making sure to include baseboards, moulding tile, countertop overhang, etc. Check to be sure there is enough room to open the door (consider walls, islands or other obstacles when measuring).
- 2. Refer to illustration below to determine dimensions.
- Allow 2" of clearance on hinge side of refrigerator when installing next to a well where handle may make contact.
- 4. Allow 1" minimum clearance at rear for proper air circulation and water/electrical connections. Allow a 3/8" minimum clearance at sides and top for ease of installation.
- 5. Ensure each door and entry way in the home is wide enough for the refrigerator to be moved through easily.

Please note: The following dimension and cut-out information is for planning purposes only. For complete installation details consult manual packed with product, or download manual online at samsung.com.



Dimensions



Total Capacity: 22.5 cu. ft.

Refrigerator: 15.7 cu. ft.

- Premium External Filtered Water and Ice Dispenser
- Ice Master Ice Maker
- CoolSelect Pantry with Temperature Control Dell (41°C), Fresh (38°F) and Chilled (32°F) options
- 2 Humidity-Controlled Crispers
- 5 Tempered Glass Spill-Proof Shelves
- Adjustable Shelf for Tall, Oversized Items
- 6 Door Bins
- Right Door: 3 Gallon Bins
- Left Door: 3 Regular Bins
- High-Efficiency LED Lighting

Freezer: 6.8 cu. ft.

- · EZ-Open Handle
- 1 Drawer Divider
- High-Efficiency LED Lighting

Accessories

Water Filter: HAF-CIN

Warranty

One (1) Year Parts and Labour on Refrigerator Five (5) Years Parts and Labour on Sealed Refrigeration System Only*

Ten (10) Years Parts and Five (5) Years Labour on Digital Inverter Compressor

Product Dimensions & Weight

Dimensions (WxHxD with hinges, handles and doors): 353/4"x70"x31"

Dimensions (WxHxD) without hinges and door): 353/4" x 687/8" x 24"

Dimensions (WxHxD with hinge and door, no handle): 35³/₄" x 70" x 28 ¹/₂"

Weight: 297.62 lbs.

Shipping Dimensions & Weight (WxHxD) Dimensions: 38 1/4" x 765/8" x 31 1/4"

Weight: 321,87 lbs.

Stainless Steel RF23HCEDBSR

Model#

UPC Code 887276966106

SAMSUNG

Samsung received the highest numerical score for ranges/cooktops/tvens, microwaves and french door refrigerators G-way be in the proprietary y 10. Power and Association 2014 Kitchen Appliance Study. The 2014 Kitchen Appliance Satisficitien Study is based on more than 3,000 evaluations from customers while purchased cooktops/ranges/overs, raise than 2,100 evaluations from customers while purchased over the range microwaves, and more than 6,400 evaluations from customers while purchased over the range microwaves, and more than 6,400 evaluations from customers who purchased latificated admires the part 24 more than 5,400 evaluations from customers who purchased latifications during the part 24 more than 5,400 evaluations from the customers who purchased latifications and colour availability are subject to change without notice.

Non-metric weights and measurements are approximate.

© 2014 Samsung Electronics Canada Inc. All rights reterved. Samsung is a registered trademark of Samsung Electronics Co., Etd., used with parmission

^{*}Compressor, evaporator, condenser, drier, connecting lubing

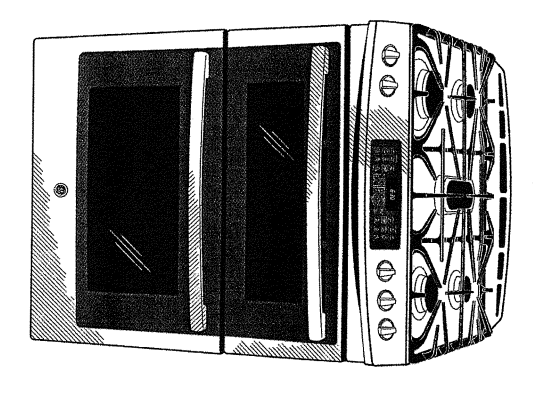
PGS950SEF/EEF

208

GE Profile" Series 30" Slide-In Double Oven Gas Range

Features and Benefits

- Double oven 6.8 cu. ft. total capacity Large capacity is ideal for big meals
- 20,000 BTU tri-ring burner Offers the flexibility of three different burners
- Center oval burner Large oval fifth burner is ideal for griddle or odd-size cookware
- Reversible cast-iron Griddle/Grill Two great ways to cook
- Precise simmer burner Delicate foods don't burn with low, even heat
- Stainless steel, deep-recessed cooktop Contains spills for quick and easy cleaning
- Gas convection oven Circulates heat for high-quality results
- Heavy-duty self-clean roller rack Easily access items with racks that glide smoothly
- Dual broil Meats and veggies broil evenly
- Black gloss oven interior Enjoy a clean and sleek appearance
- Model PGS950SEFSS Stainless steel
- Model PGS950EEFES Slate





PGS950SEF/EEF

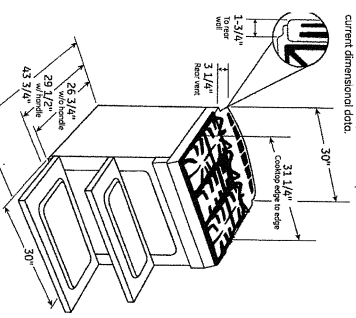
GE Profile™ Series 30" Slide-In Double Oven Gas Range

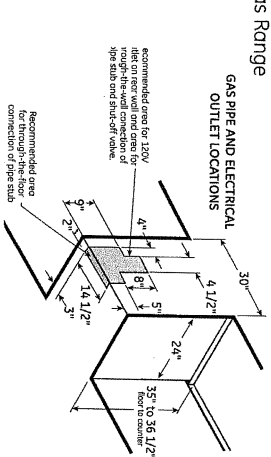
Dimensions and Installation Information (in inches)

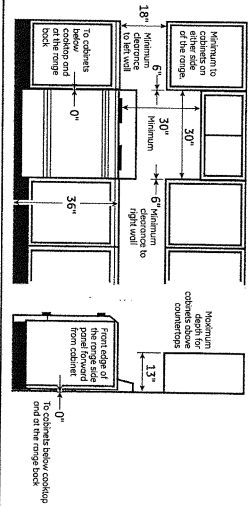
Note: Door handle prótrudes 3" from door face. Cabinets and drawers on adjacent 45" and 90° walls should be placed to avoid interference with the handle.

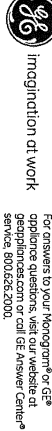
Note: Cabinets installed adjacent to slide-in ranges must have an adhesion spec of at least 194° temperature rating.

Installation Information: Before installing, consult installation instructions packed with product for









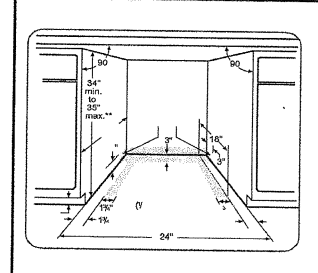




Specification Revised 9/14

POTE (COSTESS

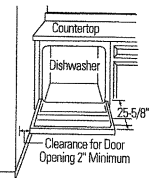
Installation Preparation



The rough cabinet opening must be at least 24" deep.
 The opening should be 35" max. height.

- The dishwasher must be installed so that drain hose is no more than 10 feet in length for proper drainage.
- The dishwasher must be fully enclosed on the top, sides and back, and must not support any part of the enclosure.

CLEARANCES: When installed into a corner, ellow 2" min. clearance between dishwasher and edjacent cabinet, well or other appliances. Allow 25-5/8" min. clearance from the front of the dishwasher for door opening. Figure B



DRAIN REQUIREMENTS

- · Follow local codes and ordinances.
- · Do not exceed 10 feet distance to drain.
- Do not connect drain lines from other devices to the dishwasher drain hose.
- Dishwasher must be connected to waste line with an air gap (not supplied) or 32" minimum high drain loop, depending on local codes and ordinances to prevent back flow into the dishwasher.
- Air gap must be used if waste tee or disposer connection is less than 18" above the floor to prevent siphoning.

DRAIN PREPARATION

The type of drain installation depends on answers to the following questions:

- Do local codes or ordinances require an air gap?
- Will waste tee or disposer connection be less than 18" above the floor?
- Will installation have a drain loop less than 32nd above floor?

If the answer to **ANY** of the 3 questions above is **YES**, **Method 1 MUST be used**. Otherwise either Method 1 or Method 2 may be used. Figure C or Figure D.

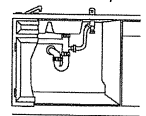


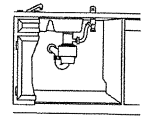
CAUTION:

An air gap MUST BE USED if the drain hose is connected to waste tee or disposer lower than 18" above the floor.

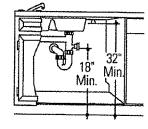
Failure to provide the proper drain connection height with air gap or 32" minimum, high drain loop will result in improper draining of the dishwasher.

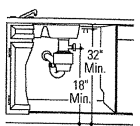
Method 1 - Air Gap with Waste Tee or Disposer





Method 2 – High Drain with Waste Tee or Disposer Provide a method to attach drain hose to underside of countertop.





Install waste tee or disposer and air gap according to manufacturer's instructions.

CABINET PREPARATION

 Drill a 1-1/2" dia. hole in the cabinet wall within the shaded areas shown in Figure A for the drain hose connection. The hole should be smooth with no sharp edges.

Installation Preparation

PREPARE ELECTRICAL WIRING



WARNING

FOR PERSONAL SAFETY: Remove house fuse or open circuit breaker before beginning installation. Do not use an extension cord or adapter plug with this appliance.

Electrical Requirements

- This appliance must be supplied with 120V, 60 Hz., and connected to an individual properly grounded branch circuit, protected by a 15 or 20 ampere 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.

Grounding Instructions – Cable Direct

This appliance must be connected to a grounded metal, permanent wiring system, or an equipment grounding conductor must be run with the circuit conductors and be connected to the equipment grounding terminal or lead on the appliance.

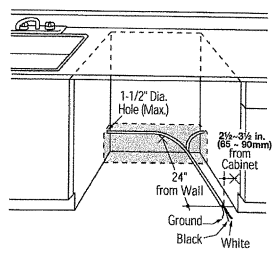
Grounding Instructions – Power Cord Models

This appliance must be grounded. In the event of a malfunction or breakdown, grounding will reduce the risk of electrical shock by providing a path of least resistance for electric current. The plug must be plugged into an appropriate outlet that is installed and grounded in accordance with local codes and ordinances.



WARNING

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 that the appliance is properly grounded.



Cabinet Preparation & Wire Routing

- The wiring may enter the opening from either side, rear or the floor within the shaded area.
- Cut a 1-1/2" max. dia. hole to admit the electrical cable.
 The hole must be free of sharp edges. If the cabinet wall is metal, the hole edge must be covered with a bushing.
- Cable direct connections may pass through the same hole as the drain hose and hot water line, if convenient. If cabinet wall is metal, the hole edge must be covered with a bushing. NOTE: Power cords with plug must pass through a separate hole.

Electrical Connection to Dishwasher

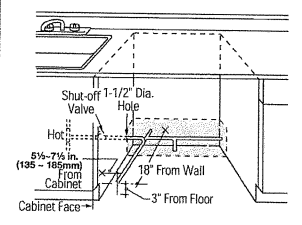
Electrical connection is on the right front of dishwasher.

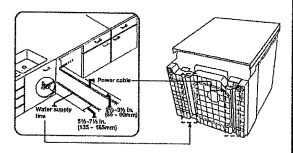
- For cable direct connections the cable must be routed as shown in Figure E. Cable must extend a minimum of 24" from the rear wall.
- For power cord connections, install a 3-prong grounding type receptacle. The power-supply receptacle for the appliance shall be installed in a cabinet or on a wall adjacent to the undercounter space in which the appliance is to be installed.

Installation Instructions

PREPARE HOT WATER LINE

- The line may enter from either side, rear or floor within the shaded area shown in Figure F.
- The line may pass through the same hole as the electrical cable and drain hose. Or, cut an additional 1-1/2" dia. hole to accommodate the water line. If power cord with plug is used, water line must not pass through power cord hole.





Water Line Connection

- Turn off the water supply.
- Install a hand shut-off valve in an accessible location, such as under the sink. (Optional, but strongly
- recommended and may be required by local codes.)
 Water connection is on the left side of the dishwasher. Install the hot water inlet line, using no less than 3/8" O.D. copper tubing. Route the line as shown in Figure F and extend forward at least 18" from rear wall.
- Adjust water heater for 120°F to 150°F temperature.
- Flush water line to clean out debris.
- The hot water supply line pressure must be 20-120 PSI.



CAUTION:

Opening the door will cause the dishwasher to tip forward. Do not open the door until you are ready to install the dishwasher. If it is necessary to open the door, hold

the top of the dishwasher securely with one hand and hold the door with the other hand.

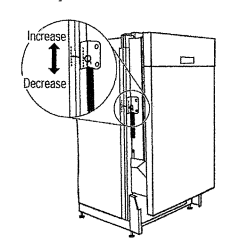




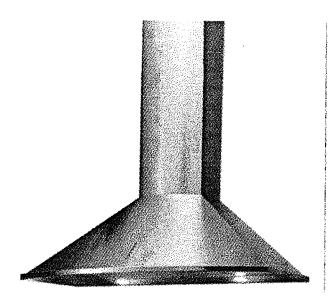
BEFORE YOU BEGINLocate and set aside the package containing 2 Phillips head countertop mounting screws and 2 additional toekick screws (located in the literature package).

STEP 1 CHECK DOOR BALANCE

To check the door balance, hold the top of the dishwasher firmly.

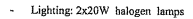


- Open the door slowly, if the door drops when released, increase spring tension. If the door closes when released, decrease tension.
- Adjust both door springs to the same tension.
- Continue moving the spring pin until door is balanced.



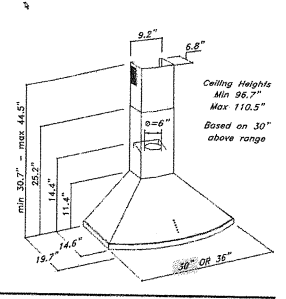


- Motor: 600 cfm Aluminium die-cast motor housing Pressure: 480 Pa Noise level: 63 dBA/4.9 sones





- Control panel: 4 speed push-button + timer + light switch
- grease filter: anodized aluminium (5+1 layers)
- Stainless steel: AISI 430



Sirius

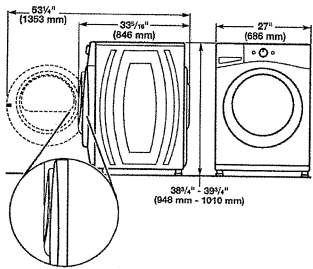


Front-Loading Washer

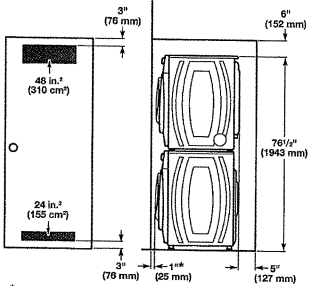
PRODUCT MODEL NUMBERS

WFW7590F, WFW75HEF, WFW90HEF, WFW92HEF

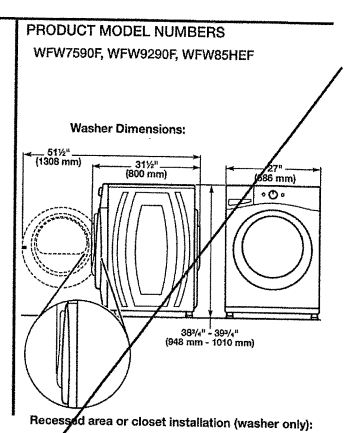
Washer Dimensions:

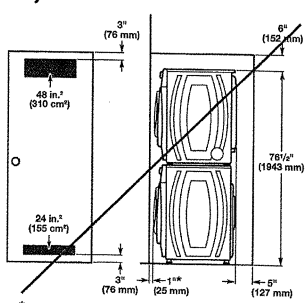


Recessed or closet installation - stacked washer and dryer



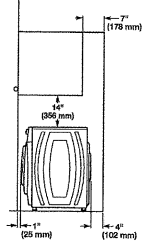
* Add spacing of 1" (25 mm) on all sides of washer/dryer.

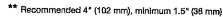


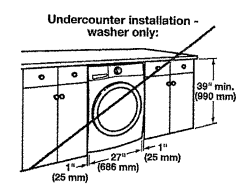


* Add spacing of 1" (25 mm) on all sides of washer.

Custom cabinet installation (washer only):







All dimensions show recommended spacing allowed, except for closet door ventilation openings which are the minimum required.

For each arrangement, consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings.

Space must be large enough to allow door to fully open. Add spacing of 1" (25 mm) on all sides of washer to reduce noise transfer. If a closet door or louvered door is installed, top and bottom air openings in door are required.

ELECTRICAL REQUIREMENTS

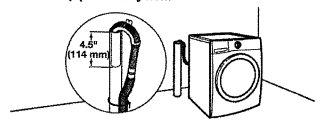
A 120 volt, 60 Hz., AC only, 15- or 20-amp, fused electrical supply is required. A time-delay fuse or circuit breaker is recommended. It is recommended that a separate circuit serving only this appliance be provided.

DRAIN SYSTEM

Drain system can be installed using a floor drain, wall standpipe, floor standpipe, or laundry tub. Select method you need.

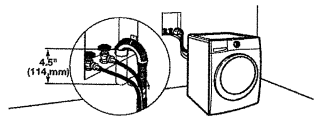
IMPORTANT: To avoid siphoning, only 4.5" (114 mm) of drain hose should be inside standpipe. Always secure drain hose with cable tie.

Floor standpipe drain system



Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gal. (64 L) per minute. A 1/4" (6 mm) diameter to 1" (25 mm) diameter Standpipe Adapter Kit is available (Part Number 3363920). Top of standpipe must be at least 30" (762 mm) high; install no higher than 96" (2.44 m) from bottom of washer. If you have an overhead sewer and need to pump higher than 96" (2.44 m), a sump pump and associated hardware are needed. See "Alternate Parts".

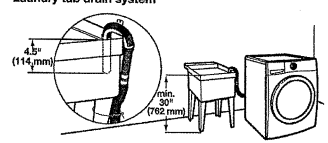
Wall standpipe drain system



See requirements for floor standpipe drain system.

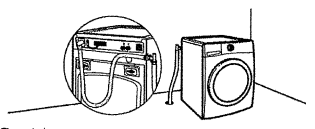
Because Whiripool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Laundry tub drain system



Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 30" (762 mm) above floor; install no higher than 96" (2.44 m) from bottom of washer.

Floor drain system



Floor drain system requires a Siphon Break Kit (Part Number 285834), 2 Connector Kits (Part Number 285835), and an Extension Drain Hose (Part Number 285863) that may be purchased separately. See "Alternate Parts". Minimum siphon break height: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

Dimensions are for planning purposes only. For complete details, see installation Instructions packed with product. Specifications subject to change without notice.

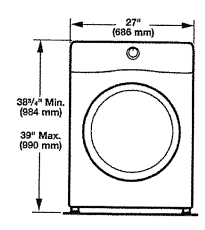


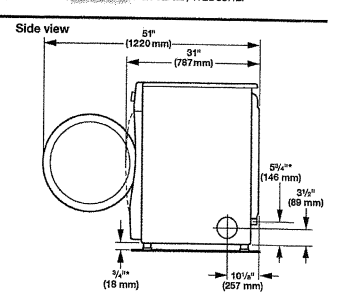
ELECTRIC DRYER

PRODUCT MODEL NUMBERS

WED7505F, WED7540F, WED7590F, WED75HEF, WED7740F, WED77HEF, WED90HEF, WED92HEF, WED85HEF

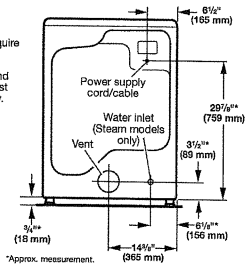
Front view



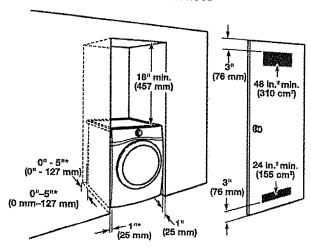


Back view





Recommended installation clearances



*0" (0 mm) spacing is allowed for straight-back venting only. For steam models only, inlet hose must not be kinked,

Spacing for recessed area or closet installation

All dimensions show recommended and minimum spacing allowed.

- Additional spacing should be considered for ease of installation and servicing.
- Additional clearances might be required for wall, door, and floor moldings.
- Additional spacing should be considered on all sides of the dryer to reduce noise transfer.
- For closet installation with a door, minimum ventilation openings in the top and bottom of the door are required. Louvered doors with equivalent ventilation openings are acceptable.
- Companion appliance spacing should also be considered.

INSTALLATION REQUIREMENTS

ELECTRICAL REQUIREMENTS

To supply the required 3- or 4-wire, single phase, 120/240 volt, 60 Hz, AC only electrical supply (or 3- or 4-wire, 120/208 volt electrical supply, if specified on the serial/rating plate) on a separate 30-amp circuit, fused on both sides of the line. Connect to an individual branch circuit. Do not have a fuse in the neutral or grounding circuit.

WATER (STEAM MODELS ONLY) REQUIREMENTS

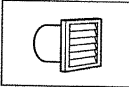
The dryer must be connected to the cold water faucet using new inlet hoses (not supplied). Do not use old hoses. Do not overtighten. Damage to the coupling can result.

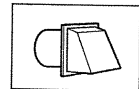
VENTING REQUIREMENTS

Exhaust venting: Exhaust your dryer to the outside. 4" (102 mm) diameter vent is required. Rigid or flexible metal exhaust vent must be used. Do not use plastic or metal foil vet. Exhaust hood must be at least 12" (305 mm) from the ground or any object that may be in the path of the exhaust.

Exhaust hoods:

Recommended styles:

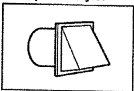




Box Hood

Louvered Hood

Acceptable style:



Angled Hood

Determine vent path:

- Select route that will provide straightest and most direct path outdoors.
- Plan installation to use fewest number of elbows and turns.
- When using elbows or making turns, allow as much room as possible.
- Bend vent gradually to avoid kinking.Use as few 90° turns as possible.

Determine vent length and elbows needed for best drying performance:

- Use the following "Vent System Charts" to determine type of vent material and hood combinations acceptable to use.
 NOTE: Do not use vent runs longer than those specified in "Vent System Charts."
- Shorten life of dryer.
- Reduce performance, resulting in longer drying times and increased energy usage.

The "Vent System Charts" provide venting requirements that will help achieve best drying performance.

Standard Vent System Chart			
Number of 90° elbows	Type of vent	Angled hoods	
0	Rigid metal	64 ft. (20 m)	
1	Rigid metal	54 ft. (16.5 m)	
2	Rigid metal	44 ft. (13.4 m)	
3	Rigid metal	35 ft. (10.7 m)	
4	Rigid metal	27 ft. (8.2 m)	

Long Vent System Chart			
Number of 90° elbows	Type of vent	Angled hoods	
0	Rigid metal	160 ft. (48.8 m)	
1	Rigid metal	150 ft. (45.7 m)	
2	Rigid metal	140 ft. (42.7 m)	
3	Rigid metal	130 ft. (39.6 m)	
4	Rigid metal	120 ft. (36.6 m)	

To determine if your model has a long vent system, refer to the type code located on the serial number plate in the inner door well. Example: An electric model would be DALV (Long Vent) – ELE – XXXXXXX-XXX.

NOTE: For long vent systems, use of box/louvered hoods will improve venting, regardless of length.

15.5" PEDESTAL INSTALLATION INSTRUCTIONS

For use only with front load washers and dryers

INSTRUCTIONS D'INSTALLATION DU PIÉDESTAL DE 15,5"

Pour utilisation avec les produits suivants seulement laveuses et sécheuses à chargement par l'avant

Para una versión de estas instrucciones en español, visite www.whirlpool.com **Table of Contents** Table des matières PEDESTAL SAFETY.....1 SÉCURITÉ DU PIÉDESTAL9 INSTALLATION REQUIREMENTS......2 EXIGENCES D'INSTALLATION9 Location Requirements.....2 Exigences d'emplacement.....9 Tools and Parts.....2 Outillage et pièces9 UNPACKING THE PEDESTAL3 INSTRUCTIONS D'INSTALLATION......10 BEFORE INSTALLING THE PEDESTAL.....3 AVANT L'INSTALLATION DU PIÉDESTAL11 INSTALLING THE PEDESTAL.....4 INSTALLATION DU PIÉDESTAL.....12 COMPLETE THE INSTALLATION......7 ACHEVER L'INSTALLATION.....15 **INSTALLATION NOTES** NOTES CONCERNANT L'INSTALLATION Date of purchase: Date d'achat : Date of installation: Date d'installation : _ Installer:_ Installateur: Model number: Numéro de modèle :____ Serial number: __ Numéro de série :____

PEDESTAL SAFETY

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages,



This is the safety alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others.

All safety messages will follow the safety alert symbol and either the word "DANGER" or "WARNING." These words mean:

ADANGER

You can be killed or seriously injured if you don't <u>immediately</u> follow instructions.

AWARNING

You can be killed or seriously injured if you don't follow instructions.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.

INSTALLATION REQUIREMENTS

LOCATION REQUIREMENTS



Explosion Hazard

Keep flammable materials and vapors, such as gasoline, away from dryer.

Place dryer at least 18 inches (460 mm) above the floor for a garage installation.

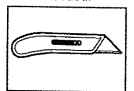
Failure to do so can result in death, explosion, or fire.

NOTE: If the washer/dryer and pedestal assembly are located in a garage, 3° (76 mm) must be added under the pedestal so that the washer/dryer is 18° (458 mm) above the garage floor.

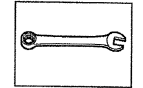
TOOLS AND PARTS

Gather the required tools and parts before starting installation.

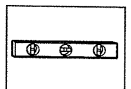
Tools Needed:



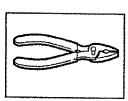
Utility knife



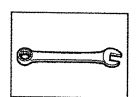
1/4" hex-head ratchet or open-end wrench



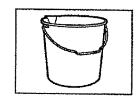
Level



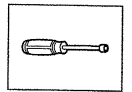
Pliers or slip-joint pliers



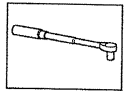
9/16" open-end wrench



Bucke



1/4" nut driver

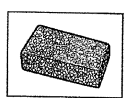


5/16" hex-head ratchet or nut driver

Additional Items Needed:

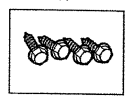


Towel

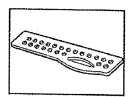


Sponge

Parts Supplied:



Four #12 x 3/4" hex-head sheet metal screws



Drawer divider

UNPACKING THE PEDESTAL

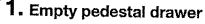
Preparing the pedestal for installation

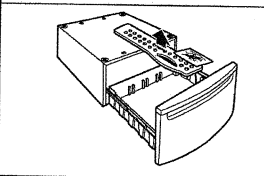
AWARNING

Excessive Weight Hazard

Use two or more people to move and install pedestal. Fallure to do so can result in back or other injury.

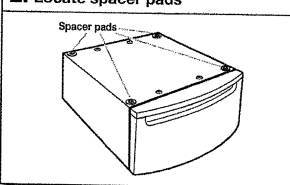
IMPORTANT: Set the pedestal box aside for use during installation.





Open the pedestal drawer as far as possible and remove the contents. The package contains four #12 x 3/4" hex-head sheet metal screws and a drawer divider.

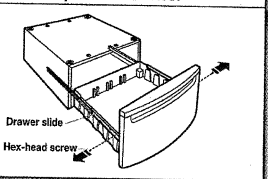
2. Locate spacer pads



The four spacer pads are installed on the top of the pedestal. These pads reduce vibration between the pedestal and the washer/dryer.

NOTE: If your washer/dryer has feet installed, remove them.

3. Remove pedestal drawer



Using a 1/4" nut driver, remove the hex-head screws from both drawer slides and save screws. Remove the drawer from the slides and set aside. Push the slides back into the pedestal.

BEFORE INSTALLING PEDESTAL

IMPORTANT: If your washer and dryer are already installed, they must be uninstalled.

Uninstalling your washer

To avoid possible damage to the washer, the transport bolts on the back of the washer must be in place before installing the pedestal. For more information on transport bolts see, "Remove Transport System" in washer Use and Care Guide.

À WARNING

Excessive Weight Hazard

Use two or more people to move and uninstall washer. Failure to do so can result in back or other injury.

NOTE: If the washer is to be transported, call your local service center. To avoid suspension and structural damage, your washer must be properly set up for relocation by a certified technician.

- 1. Turn off the hot and cold water faucets.
- 2. Unplug the power supply cord.
- Slowly loosen the fill hoses at the faucets to relieve the water pressure. Use a sponge or towel to absorb the released water.
- Remove the "HOT" and "COLD" fill hoses from the back of the washer. Drain the water from the hoses into a bucket.
- Remove the drain hose from the standpipe or laundry tub and drain any water remaining in the hose into a bucket.
- Pull the washer away from the wall so that you will have enough space for the installation.

Uninstalling your electric dryer

AWARNING



Electrical Shock Hazard

Disconnect power before servicing.

Replace all parts and panels before operating.

Failure to do so can result in death or electrical shock.

A WARNING

Excessive Weight Hazard

Use two or more people to move and uninstall dryer. Failure to do so can result in back or other injury.

- Unplug the power supply cord or disconnect wiring if dryer is direct wired.
- Pull the dryer away from the wall enough to loosen the vent clamp. Loosen the clamp and gently remove the exhaust vent from the dryer exhaust outlet.
- Pull the dryer away from the wall so that you will have enough space for the installation.

Uninstalling your gas dryer

A WARNING

Excessive Weight Hazard

Use two or more people to move and uninstall dryer. Failure to do so can result in back or other injury.

- Unplug the power supply cord.
- 2. Turn off the gas supply.
- Pull the dryer away from the wall enough to loosen the vent clamp. Loosen the clamp and gently remove the exhaust vent from the dryer exhaust outlet.
- Disconnect the flexible gas supply line from the dryer. Put a piece of tape over the open ends of the gas line connection fittings.
- Pull the dryer away from the wall so that you will have enough space for the installation.

Installation of new washer/dryer

A WARNING

Excessive Weight Hazard

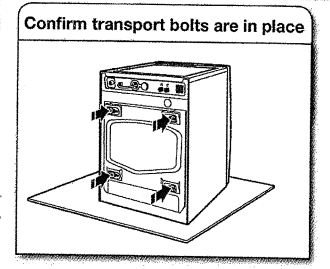
Use two or more people to move and install washer/dryer.

Fallure to do so can result in back or other injury.

 Unpack the washer/dryer and move close to the intended installation location.

INSTALLING THE PEDESTAL

Installing the pedestal on the washer



Locate the transport bolts on rear of washer. Transport bolts must remain in washer before pedestal can be installed. For more information on transport bolts see, "Remove Transport System" in washer Use and Care Guide.

À WARNING

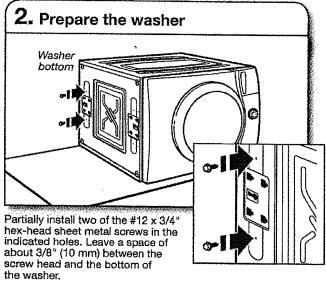
Excessive Weight Hazard

Use two or more people to move and install washer/dryer.

Failure to do so can result in back or other injury.

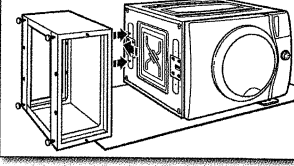
1. Place washer on its side Drawer divider Pedestal box

To avoid floor damage and ease installation and handling, unfold the empty pedestal box flat and place it next to the washer. Position the drawer divider so that it will be near the top of the washer, as shown. Gently tip the washer on its side so the washer is resting on the drawer divider.



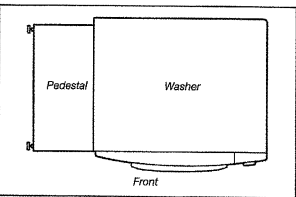
NOTE: If your washer has leveling feet installed, remove them.

3. Attach pedestal to washer



Move the pedestal against the washer bottom. The front of the pedestal cabinet should align with the washer cabinet as shown below.

Slide the pedestal's keyhole slots over the lower two partially installed screws.

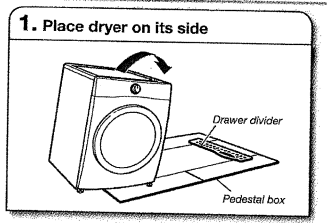


View from above

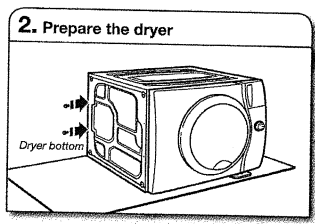
4. Secure pedestal to washer

Position the pedestal toward the front of the washer and install the two remaining hex-head sheet metal screws. Do not tighten completely. Now proceed to "Complete the pedestal installation".

Installing the pedestal on the dryer

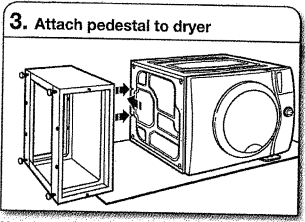


To avoid floor damage and ease installation and handling, unfold the empty pedestal box flat and place it next to the dryer. Position the drawer divider so that it will be near the top of the dryer, as shown. Gently tip the dryer on its side so the dryer is resting on the drawer divider.



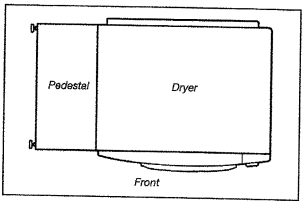
Partially install two of the #12 x 3/4" hex-head sheet metal screws in the indicated holes. Leave a space of about 3/8" (10 mm) between the screw head and the bottom of the dryer.

NOTE: If your dryer has leveling feet installed, remove them. Do not install the feet that came with the new dryer.

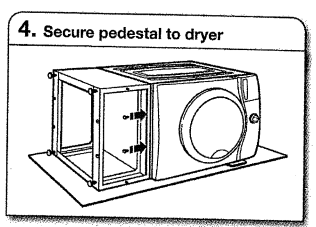


Move the pedestal against the dryer bottom. The front of the pedestal cabinet should align with the dryer cabinet as shown below.

Slide the pedestal's keyhole slots over the lower two partially installed screws.

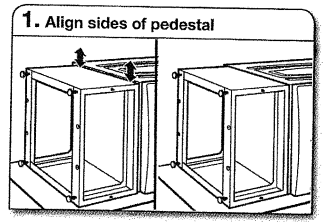


View from above

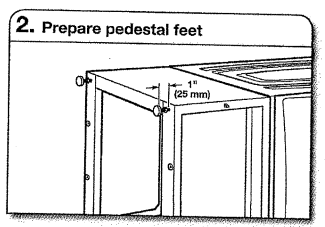


Position the pedestal toward the front of the dryer and install the two remaining hex-head sheet metal screws. Do not tighten completely. Now proceed to "Complete the pedestal installation".

COMPLETE THE INSTALLATION

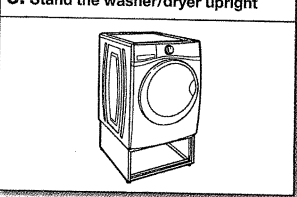


Align the sides of the pedestal so that they are even with the sides of the washer/dryer. Reach inside the pedestal opening and securely tighten all four pedestal screws.



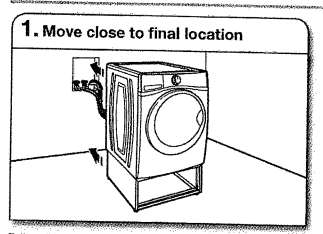
Using a 1/4" hex head ratchet or open-end wrench, lower the feet approximately 1" (25 mm) away from the bottom of the pedestal.

3. Stand the washer/dryer upright



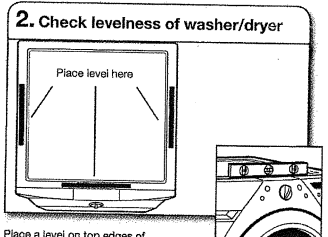
Tip the washer/dryer back to its upright position. Remove any remaining packaging material. Set the pedestal box aside for use if installing another pedestal. Once both the washer and dryer have been installed, dispose of/recycle all packaging material.

Level the washer/dryer

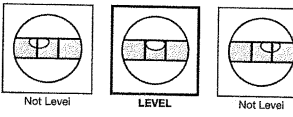


Follow the Installiation instructions that came with your model to finish installing or reinstalling your washer/dryer (i.e., hoses, vents, etc.).

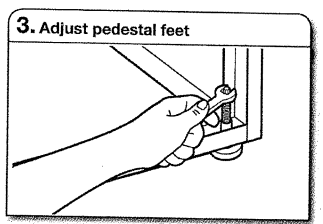
NOTE: Be sure to remove the transport bolts from the back of the washer.



Place a level on top edges of washer/dryer, checking each side and front. Rock washer/dryer back and forth to make sure all four feet make solld contact with floor.

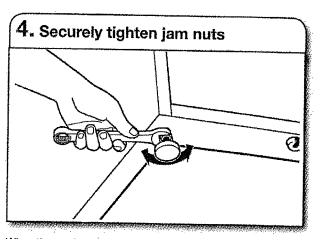


If not level, adjust pedestal feet up or down, repeating as



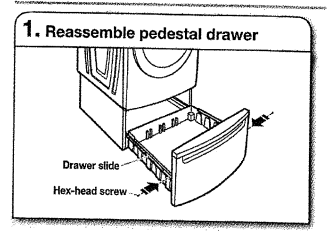
Locate the 1/4" hex-head screws on the top of each pedestal foot. Reach inside the pedestal and use a 1/4" hex-head ratchet or open-end wrench to adjust the feet up or down as needed, to level the washer/dryer.

NOTE: Make sure all four pedestal feet are in solid contact with the floor.

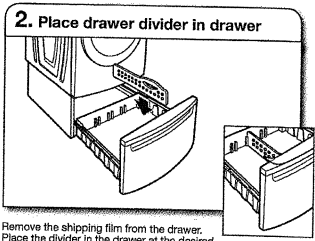


When the washer/dryer is level, use a 9/16" open-end wrench to securely tighten all four jam nuts against the pedestal. IMPORTANT: The jam nuts must be tightened to avoid

Reinstall pedestal drawer



Pull both drawer slides out and reassemble the drawer to the drawer slides with the two hex-head screws.



Remove the shipping film from the drawer. Place the divider in the drawer at the desired location. Close the drawer.

NOTE: Use of the divider is optional.