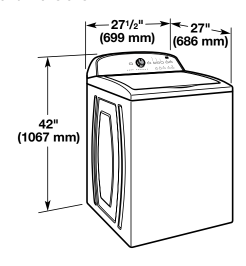


Top-Loading Automatic Washer

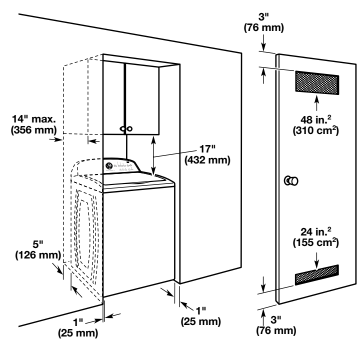
PRODUCT MODEL NUMBERS

NTW4501X, NTW4601X, NTW4600Y, NTW4610Y, NTW4630Y, NTW4650Y, NTW4700Y, NTW4750Y, NTW4601B, NTW4611B, NTW4631B, NTW4651B, NTW4701B, NTW4605E, NTW4635E, NTW4705E, NTW4755E, NTW4516F

Washer dimensions



Recessed area or closet installation



Dimensions show recommended spacing allowed, except for closet door ventilation openings which are minimum required. This washer has been tested for installation with spacing of 0" (0 mm) clearance on the sides. Consider allowing more space for ease of installation and servicing, and spacing for companion appliances and clearances for walls, doors, and floor moldings. 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.

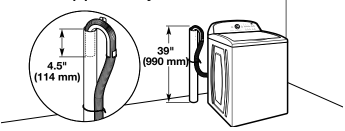
ELECTRICAL REQUIREMENTS

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.

Floor standpipe drain system



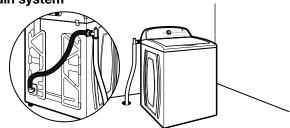
Minimum diameter for a standpipe drain: 2" (51 mm). Minimum carry-away capacity: 17 gal. (64 L) per minute. Top of standpipe must be at least 39" (990 mm) high; install no higher than 96" (2.44 m) from bottom of washer. If you must install higher than 96" (2.44 m), you will need a sump pump system.

Wall standpipe drain system



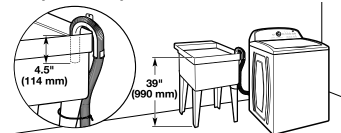
See requirements for floor standpipe drain system.

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. To order, please see toll-free phone numbers in your Use and Care Guide. Minimum siphon break: 28" (710 mm) from bottom of washer. (Additional hoses may be needed.)

Laundry tub drain system



Minimum capacity: 20 gal. (76 L). Top of laundry tub must be at least 39" (990 mm) above floor; install no higher than 96" (2.44 m) from bottom of washer.

IMPORTANT: To avoid siphoning, no more than 4.5" (114 mm) of drain hose should be inside standpipe or below the top of wash tub. Secure drain hose with cable tie.





White NGD4655EW

Capacity	pacity		
Total	6.5 cu. ft.		
General Features & Properties			
11 Dryer Cycles			
3 Temperature Settings			
Reversible Door			
Electrical Details			
Hz	60		
Amps	15 or 20		
Volts	120		

Technical Details	
Drum Material	Powder Coat
Fuel Type	Gas
Door Style	Side Swing
Reversible Door	Yes
Number of Dryer Cycles	11
Selection of Drying Cycles	10 min Air Dry 20 min Air Dry AutoDry - High AutoDry - Low Automatic Dry Energy Preferred Less Dry More Dry Timed Dry 20 Timed Dry 40 Timed Dry 60
Dryer Option Selections	Temp High Temp Low
Dimensions	

Dimensions		
Product Dimensions (H x W x D)	42-11/16" x 29" x 28-3/8"	
Depth with Door Open 90°	50-11/16"	
Maximum Vent Length	64'	
Venting Direction	Rear Only	
Ventless	No	

Reference Material

Dimension Guide

Install Guide

Use & Care Guide

Warranty

Key Features & Benefits

Automatic Dryness Control

Automatic Dryness Control uses temperature sensors to end the cycle at the right time to help prevent overdrying, so favorite items like comfy sweatpants get just the perfect dry.

Wrinkle Prevent Option

When you can't fold right away, use the Wrinkle Prevent Option. It tumbles clothes intermittently without heat to help prevent creases and crinkles from settling in.

6.5 Cu. Ft. Capacity

6.5 cu. ft. Capacity can help take a load off your mind.

