



26-41182



Shown with dryer 26-8/91182 and optional drawer pedestals 26-51022

Kenmore Front-Load Washer

○ White 26-41182

- 4.0 cu. ft. capacity washer can wash 24 x-large towels in a single load*
- Electronic hard button controls
- Smart Motion™ technology (6 motions: saturating, rolling, stepping, tumbling, swinging and scrubbing)
- Maximum spin speed of 1200 RPM
- 8 wash cycles and 6 wash options
- Cold Clean™ cycle
- Express Wash cycle
- My Cycle custom program
- Air Flow™ doorstop
- Vibration Guard™
- Direct Drive Motor
- Kenmore Connect™
- Hoses not included

WASHER SELECTION		KENMORE
White		26-41182
WASHER FEATURES		
Capacity (cu. ft.)		4.0
Cleans __ X-Large Towels in 1 Load*		24
Smart Motion™ Technology		6 Motions
Wash / Spin Speeds		Variable / 5
Maximum Spin Speed		1200 RPM
Number of Water Levels		Automatic
CYCLES AND OPTIONS		
		8 / 6
Specialty Cycles and Options		Whitest Whites, Heavy Duty, Normal / Casual, Bulky / Bedding, Delicates, Express Wash
Energy Saving Cycles and Options		Cold Clean™
Wash / Rinse Water Temperatures		5
Custom Program		My Cycle
PreWash		•
Delay Start		Up to 19 Hours
Clean Washer		•
Extra Rinse		•
CONVENIENCE FEATURES		
Kenmore Connect™		•
AirFlow™ Doorstop		•
Est. Time Remaining Display		•
Status Indicator(s)		•
Smart Dispense System		5 Tray
Door Safety / Control Lock		•
GENERAL FEATURES		
Controls		Electronic Hard Button
Stainless Steel Wash Drum		•
Direct Drive Motor		•
Unbalanced Control System		Vibration Guard™
Front Serviceable		•
Optional Drawer Pedestals		26-51022
Stackable Installation Kit		26-17013
Hoses (Not Included)		Inlet: 52535 / Drain: 49581
Volts / Hz / Amps		120 / 60 / 10
ENERGY STAR® Qualified		•
Est. Yearly Energy Consumption		130 kWh / yr
Est. Yearly Operating Cost†		\$14
Water / Energy Saved Per Year**		11,983 Gallons / \$192
DIMENSIONS / WEIGHT		
Product Dimensions (Inches) (H x W x D with Door Open)		38 11/16 x 27 x 29 3/4 x 50 13/16
Item Weight (Approx. Lbs.)		185
Shipping Weight (Approx. Lbs.)		205.2
WARRANTY		
1-Year Limited Warranty – Entire Appliance		Parts & Labor

If used for other than private family purposes, warranty applies for only 90 days.
 *Based on approximately 25 inch x 48 inch, 100% cotton bath towels.
 **Compared to a pre-2004 non ENERGY STAR qualified clothes washer. Savings based on the energy and water use of a 2003 non ENERGY STAR qualified washer. Source: U.S. Environmental Protection Agency ENERGY STAR program.
 †Estimated operating cost based on eight wash loads a week and a 2007 national average electricity cost of 10.65 cents per kWh.



WASHER AND DRYER DIMENSIONS / OPTIONAL PEDESTALS / STACKING KITS

Washer	Washer Dimensions W x H x D (Depth with Door Open)	Dryer	Dryer Dimensions W x H x D (Depth with Door Open)	Color	Stacking Kit	Pedestal	Pedestal Dimensions W x H x D
26-41182	27 x 38 $\frac{11}{16}$ x 29 $\frac{3}{4}$ (50 $\frac{13}{16}$)	26-8/91182	27 x 39 x 29 $\frac{9}{10}$ (50 $\frac{1}{2}$)	White	26-17013	26-51022 (with Drawer)	27 x 13.6 x 28.4

INSTALLATION OPTIONS

FLOORING

To minimize noise and vibration, the washer **MUST** be installed on a solidly constructed floor. Allowable slope under the entire washer is a maximum 1° difference from side to side or from front to back. Carpeting and soft tile surfaces are not recommended. Never install the washer on a platform or weakly supported structure.

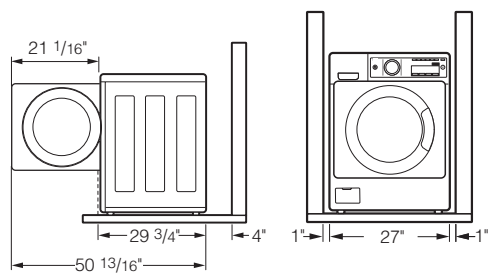
Please note that the floor must be strong and rigid enough to support the weight of the washer, when fully loaded, without flexing or bouncing. If your floor has too much flex in it, you may need to reinforce it to make it more rigid. A floor that is adequate for a top-loading washer may not be rigid enough for a front loading washer, due to the difference in the spin speed and direction. If the floor is not solid, your washer may vibrate and you may hear and feel the vibration throughout your house.

CLEARANCES

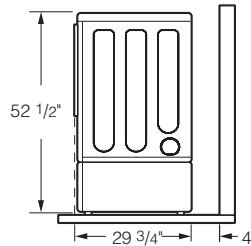
To ensure sufficient clearance for water lines and airflow, allow minimum clearances of at least 1 in. at the sides and 4 in. behind the unit. Be sure to allow for wall, door or floor moldings that may increase the required clearances. Allow at least 21 $\frac{1}{4}$ " in front of the washer to open the door.

IMPORTANT NOTE:

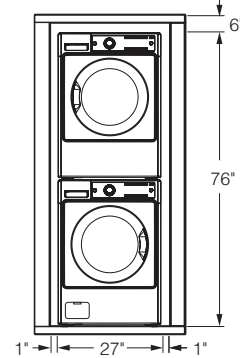
If you are installing your dryer using an optional pedestal base or stacking kit, please refer to the instructions for your pedestal or stacking kit before proceeding with the installation.



INSTALLATION WITH PEDESTAL



INSTALLATION WITH STACKING KIT



CLOSET INSTALLATION

The closet door must allow for sufficient airflow. Refer to the diagram for minimum vent opening requirements. A louvered door is also acceptable.

