# Kenmore.

Page 1 of 2





Kenmore 27" Wide High-Efficiency Laundry Center

O Electric White 26-61712 O Gas White 26-71712

- 27 inches wide
- Can clean up to 23 bath towels in a single load\*
- 3.8 cu. ft. capacity washer
- 8 wash cycles
- Low profile wash plate cleaning system
- · Bleach dispenser
- 5.5 cu. ft. dryer
- 8 drying cycles, 3 temperatures
- Auto dry
- · Wash and dry at the same time

\*Based on approximately 24" x 44" 100% cotton bath towels



Traditional laundry pairs take up twice the floor space in the laundry room



New Kenmore laundry centers offer a more efficient use of floor space

SELECTION	KENMORE
Washer and Electric Dryer: White	26-61712
Washer and Gas Dryer: White	26-71712
WASHER FEATURES	
Basket Volume (Cu. Ft.)	3.8
Number of Speeds	Variable
Cycle Selections:	8
Normal	•
Heavy Duty	•
Casual	•
Bedding	•
Towels	•
Delicates	•
Rinse / Spin	•
Presoak	•
Wash / Rinse Temperatures	3
Rinse Level Selections	3
Agitator	Low Profile Wash Plate
Bleach Dispenser	•
Basket Construction	Stainless
Leveling Legs	•
Motor H.P.	Variable
DRYER FEATURES	Variable
	E E
Capacity (Cu. Ft.)	5.5
Cycle Selections:	8
Normal	•
Casual	•
Heavy Duty	•
Delicates	•
Timed Dry	90 - 60 - 30 - 15 Min
Temperature Selections	3
Auto Dry	•
Push / Turn-To-Start Button	•
Internal / Up-Front Lint Filter  Venting	Self-Cleaning  4-Way After Coming Out The Back (Rear, Bottom, Right, Left)
GENERAL FEATURES	
Front Serviceable	•
Drain Hose	Included
Fill Hoses	Not Included #02649535000
Power Cord	Included Gas Only
Washer, Electric Dryer: Volts / Hz / Amps	220/240 / 60 / 30
Watts (Dryer Heater)	4,500
··allo (Divoi i loutoi)	7,000
	30 Amn
Electric Dryer Circuit Required (60Hz.)	30 Amp
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps	120 / 60 / 15
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps BTU Per Hour	120 / 60 / 15 20,000
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps BTU Per Hour LP Gas Conversion Kit	120 / 60 / 15 20,000 26-417-PCK3100
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps BTU Per Hour LP Gas Conversion Kit Est. Yearly Energy Consumption Est. Yearly Operating Cost <sup>††</sup>	120 / 60 / 15 20,000 26-417-PCK3100 175 kWh / yr.
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps BTU Per Hour LP Gas Conversion Kit Est. Yearly Energy Consumption Est. Yearly Operating Cost <sup>††</sup> Gas Water Heater / Elec. Water Heater	120 / 60 / 15 20,000 26-417-PCK3100 175 kWh / yr. \$12 / \$21
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps BTU Per Hour LP Gas Conversion Kit Est. Yearly Energy Consumption Est. Yearly Operating Cost <sup>††</sup> Gas Water Heater / Elec. Water Heater Item Weight (Approx. Lbs.)	120 / 60 / 15 20,000 26-417-PCK3100 175 kWh / yr. \$12 / \$21 250
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps BTU Per Hour LP Gas Conversion Kit Est. Yearly Energy Consumption Est. Yearly Operating Cost <sup>††</sup> Gas Water Heater / Elec. Water Heater	120 / 60 / 15 20,000 26-417-PCK3100 175 kWh / yr. \$12 / \$21
Electric Dryer Circuit Required (60Hz.) Washer, Gas Dryer: Volts / Hz / Amps BTU Per Hour LP Gas Conversion Kit Est. Yearly Energy Consumption Est. Yearly Operating Cost†† Gas Water Heater / Elec. Water Heater Item Weight (Approx. Lbs.) Shipping Weight (Approx. Lbs.)	120 / 60 / 15 20,000 26-417-PCK3100 175 kWh / yr. \$12 / \$21 250

If used for other than private family purposes, warranty applies for only 90 days. ††All energy \$ / Yr. figures are calculated at the national average cost of 12 cents per kWh and \$1.09 per therm. Energy rebates are offered and paid by the energy supplier in states where such programs exist. Criterion is based on percentage of energy efficiency attained beyond the 2007 standard. Dollar amounts may differ.

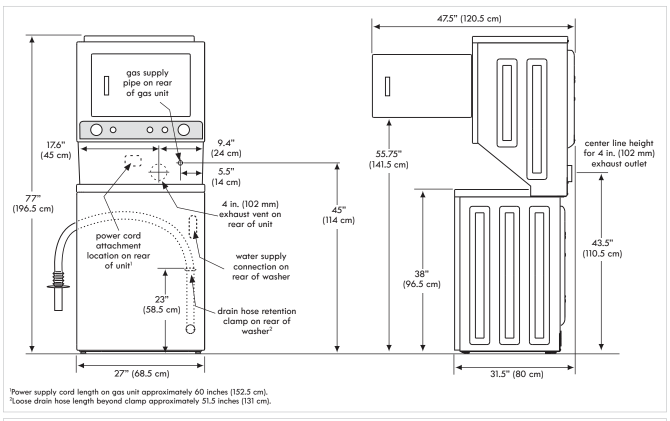








Page 2 of 2



### DRYER VENTING RECOMMENDATIONS



Clamps are recommended for wall and dryer connections. Steel clamps designed to resist stretching, with phillips / hex head screw are included one each on elbows and periscopes.



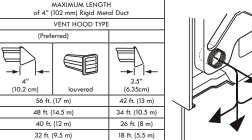
26-98379 - Vent Hood

Aluminum body and plastic molded hood with a 4" opening.

#### **IMPORTANT** NOTE:

Do not use non-metal flexible duct. Also, when installing the venting system, do not exceed the specified length for the vent duct. Venting systems which are longer than specified will accumulate lint, increase drying time and energy use and shorten the life of the dryer

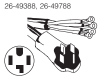
Zum	MAXIMUM LENGTH of 4" (102 mm) Rigid Metal Duct VENT HOOD TYPE		
ber	(Preferred)		
Number of 90° turns	4" (10.2 cm)	louvered	2.5" (6.35cm)
0	56 ft. (17 m)		42 ft. (13 m)
1	48 ft. (14.5 m)		34 ft. (10.5 m)
2	40 ft. (12 m)		26 ft. (8 m)
3	32 ft. (9.5 m)		18 ft. (5.5 m)



# POWER CORDS FOR ELECTRIC DRYERS ONLY All Electric Dryers Require Cord



Order Wire Length 26-49387 26-49787 6 ft. 26-49388\* 26-49788\* 6 ft



\*Complies with 1/1/96 NEC code revision for new construction and remodeling

4" Clearance Behind the Dryer is Preferred for Best Airflow. 2" Clearance is Achieved With Periscopes

## 4" CLEARANCE BEHIND DRYER

26-49900 - Over-The-Top" Kit Universal solution, 8 foot length. Kit includes two 4 ft, pipe sections with attached elbows. two close elbows, clamps and wall plate.



 $4\text{"} \times 6\text{'}$  with snap-lock fittings,  $90^\circ$  turn takes 1 foot length and 6 inch clearance

26-49609 - Close Elbow Turns 90° within 4", rotating collars and snaplock fittings



# 2" CLEARANCE BEHIND DRYER

26-49901 - Periscope 0-5"

26-49908 — Periscope 0-18" For outlets that overlap or are very close

26-49904 - Periscope 18-29" Reaches side of most dryers

26-49905 - Periscope 29-50' Reaches top of most dryers



	Gas Dryer Connector – Stainless Steel	
	26-49590	1/2" - 3/8" Flex, 5 ft.
	26-49585*	3/8" - 3/8" Flex, 5 ft.
	*Los Angeles only	









