Appliance Factory Parts Experts in BBQ, Humidifier, & Appliance Parts 1-800-955-7075

# GE DBXR300EG5WS Owner's Manual

## Shop genuine replacement parts for GE DBXR300EG5WS



Find Your GE Dryer Parts - Select From 3387 Models

----- Manual continues below ------

### DBXR300EG GE® 6.0 Cu. Ft. Extra-Large Capacity Electric Dryer

#### Dimensions and Installation Information (in inches)

**Exhaust Options:** 4-way via rear, right, left and bottom.

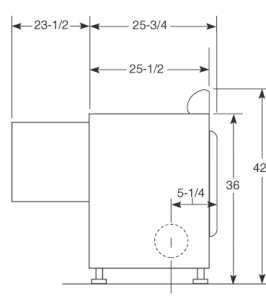
**Circuit Requirements:** An individual, properly-grounded branch circuit, protected by a 30-amp circuit breaker or a time-delay fuse is, required.

#### Gas Dryer Electric Rating:

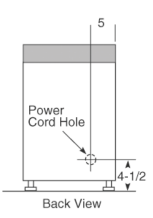
208/240V, 5600W, 24A, 60Hz 208V, 4400W, 22A, 60Hz

**Note:** Dryer wall outlet must be located within 36" of service cord entry and accessible when dryer is mounted in position.

**Installation Information:** For complete information, see installation instructions packed with your dryer.







For answers to your Monogram,<sup>®</sup> GE Profile<sup>™</sup> or GE<sup>®</sup> appliance questions, visit our website at ge.com or call GE Answer Center<sup>®</sup> service, 800.626.2000.



imagination at work

### DBXR300EG GE® 6.0 Cu. Ft. Extra-Large Capacity Electric Dryer

#### For complete information, see installation instructions packed with your dryer.

#### **Ducting Materials:**

For best performance, this dryer should be vented with 4" diameter all rigid metal exhaust duct. If rigid metal duct cannot be used, then UL-listed flexible metal (semirigid) ducting can be used (Kit WX08X10077). In special installations, it may be necessary to connect the dryer to the house vent using a flexible metal (foil-type) duct. A UL-listed flexible metal (foil-type) duct may be used ONLY in installations where rigid metal or flexible metal (semi-rigid) ducting cannot be used AND where a 4" diameter can be maintained throughout the entire length of the transition duct. Please see installation instruction packed with your dryer for complete instructions when using flexible metal (foil type) ducting.

#### **Exhaust Length Calculation:**

- 1. Determine the number of 90° turns needed for your installation. If you exhaust to the side or bottom of dryer, add one turn.
- 2. The maximum length of 4" rigid (aluminum or galvanized) duct which can be tolerated is shown in the table. A turn of 45° or less may be ignored. Two 45° turns within the duct length should be treated as a 90° elbow. A turn over 45° should be treated as a 90° elbow.

#### Dryers **must** be exhausted to the outside.

**Caution:** For personal safety do not terminate exhaust into a chimney, under any enclosed house floor (crawl space), or into an attic, since the accumulated lint could create a fire hazard or moisture could cause damage. Never terminate the exhaust into a common duct or plenum with a kitchen exhaust, since the combination of lint and grease could create a fire hazard.

Exhaust ducts should be terminated in a dampered wall cap to prevent back drafts, bird nesting, etc. The wall cap must also be located at least 12" above the ground or any other obstruction with the opening pointed down.

#### For more information on venting kits and accessories, please call 1-800-GE-CARES.

#### **Special Installation Requirements**

#### Alcove or Closet Installation:

- If your dryer is approved for installation in an alc on the dryer back.
- The dryer MUST be exhausted to the outside.
- Minimum clearances between dryer cabinet an 0" either side; 3" front and rear
- Minimum vertical space from floor to overhead
- Closet doors must be louvered or otherwise ve of 60 sq. in. of open area equally distributed. If a dryer, doors must contain a minimum of 120
- No other fuel-burning appliance shall be instal

#### Bathroom or Bedroom Installation:

- The dryer MUST be exhausted to the outdoors
  The installation must conform with the local context
- with the National Electric Code and National F

#### Minimum Clearances other than Alcove or Clo

• Minimum clearances to combustible surfaces

#### Dryer Exhausting Information: Use metal duct

		Best performan	
		Maximum length dia. <b>rigid metal</b> a	
-4-1		Exhaust hood ty	
Domestic 2-1/2	Number of 90°	<b>A</b> 4"	2-
dryer models	turns	opening	ope
	0	90 ft.	6
	1	60 ft.	4
7.0, 6.0 and 5.8 cu. ft.	2 3	45 ft.	3
capacity models	3	35 ft.	2
all electric dryers	4	25 ft.	1
	•		

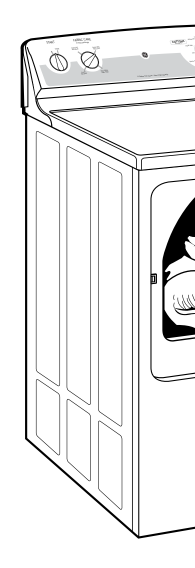


imagination at work

### DBXR300EG GE® 6.0 Cu. Ft. Extra-Large Capacity Electric Dryer

### **Features and Benefits**

- 6.0 cu. ft. extra-large capacity Handles your large-size items and family-size loads
- DuraDrum<sup>™</sup> Provides long-lasting dependability and durability
- Four heat selections Provide the right temperature for the right drying results
- Six dry cycles Flexible options for drying, dewrinkling and fluffing
- Auto Dry Uses thermostats to monitor air temperature and reduce fabric wear
- Fixed End-Of-Cycle Signal Alerts you when the cycle is done, saving time between loads
- Interior Dryer Light Lets you see everything inside for easy loading and unloading
- Quiet-By-Design™ Engineered for quiet operation
- Model DBXR300EGWS -White





imagination at work