GTW680BSJ/BPL

GE® Series 4.6 DOE Cu. Ft. Stainless Steel Capacity Washer

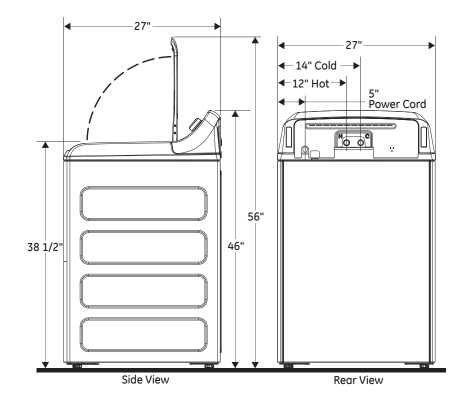
DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

CIRCUIT REQUIREMENTS: An individual, properly-grounded branch circuit, with a three-prong grounding-type receptacle, protected by a 15 or 20 amp circuit breaker or a time-delay fuse, is required.

ELECTRICAL RATING: 120V, 60Hz, 10A

NOTE: Washer wall outlet must be located within 36" of service code entry. Wall outlet must not be located behind dryer.

INSTALLATION INFORMATION: Before installing, consult installation instructions packed with product for current dimensional data.







GTW680BSJ/BPL

GE® Series 4.6 DOE Cu. Ft. Stainless Steel Capacity Washer

FEATURES AND BENEFITS

Deep Fill – Customize your water-fill levels with just the touch of a button. Add a little extra or fill the tub to wash the way you want

Stain Removal Guide – Clean 5 of the most common stains with preprogrammed settings that modify any cycle to help remove blood, tomato, wine, dirt and grass

Recirculation pump – Loads are thoroughly saturated with this recirculation pump that moves water and detergent through clothes

Warm Rinse – Choose a warm water rinse so every part of your laundry experience fits your preference

Sanitize with Oxi – Remove 99.9% of bacteria with a dedicated cycle that uses an Oxi additive to boost your detergent's cleaning power, while keeping fabrics looking and feeling their best

Auto Soak - Loosens stains by soaking up to 2 hours

Deep Rinse – When selected, the deep rinse cycle ensure clothes are rinsed of soap residue and fabric softener

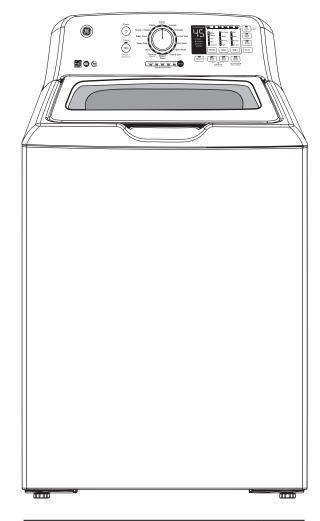
Soft-close glass lid – Engineered with hydraulic suspension, so the lid always closes gently $\,$

Speed Wash – Provides a quick wash for lightly soiled items that are needed in a hurry

 $800\mbox{-RPM}$ spin speed – Fast spin speeds remove water efficiently and minimize dry times

 $Model\ GTW 680BSJWS-White\ with\ silver\ backsplash$

Model GTW680BPLDG - Diamond Gray



MODIFIED ENERGY FACTOR (IMEF)	2.08
WATER FACTOR (IWF)	3.6

