## GTWN5450D

$\mathrm{GE}^{\circledR}$ 3.9 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: $120 \mathrm{~V}, 60 \mathrm{~Hz}, 10 \mathrm{~A}$
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.


For answers to your Monogram, ${ }^{\circledR}$ GE Profile ${ }^{\text {Tm }}$ or GE ${ }^{\circledR}$ appliance questions, visit our website at geappliances.com or call GE Answer Centere ${ }^{\circledR}$ service, 800.626.2000.
imagination at work
Listed by Underwriters Laboratories

## GTWN5450D

$\mathrm{GE}^{\circledR}$ 3.9 DOE cu. ft. stainless steel capacity washer

## Features and Benefits

- ENERGY STAR ${ }^{\circledR}$ qualified - Meets or exceeds federal guidelines for energy efficiency for year-round energy and money savings
- HydroWave ${ }^{\circledR}$ Quiet Agitator wash system-longer, slower travel provides gentle, thorough cleaning
- LED electronic controls with cycle countdown display show exactly how much time is left for each cycle
- eWash option-energy saving option uses a cold-water wash on select cycles without sacrificing performance
- eMonitor-an electronic readout shows the exact efficiency of each cycle so the user can decide how they want to wash each load
- 20 wash cycles handle various fabrics and soils
- PreciseFill with the option of 4 water level selections will automatically measure the load size and add just the right amount of water
- Bleach and fabric softener dispensers automatically operate with wash cycle
- 700-RPM spin speed-fast spin speeds remove water efficiently and minimize dry times
- Model GTWN5450DWW - White


| Modified Energy Factor (MEF) | 2.07 |
| :--- | :--- |
| Water Factor (WF) | 6.0 |

