GLDT690J/GLDT696J

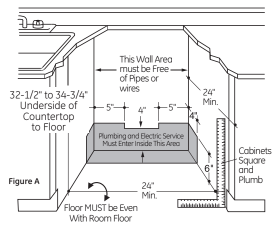
GE[®] Stainless Steel Interior Dishwasher with Hidden Controls

DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

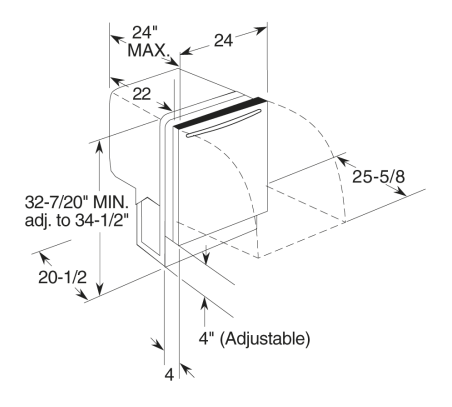
ELECTRICAL RATING

Voltage AC		120
Hertz		60
Total connected load amperage	6.7	
Calrod [®] heater watts max	650	

For use on adequately wired 120-volt, 15-amp circuit having 2-wire service with a separate ground wire. This appliance must be grounded for safe operation.



• The rough cabinet opening must be at least 24" deep, 24" wide and approximately 32-1/2" to 34-3/4" high from floor to underside of the countertop.





For answers to your Monogram, GE Café[™] Series, GE Profile[™] Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center® Service, 800.626.2000.





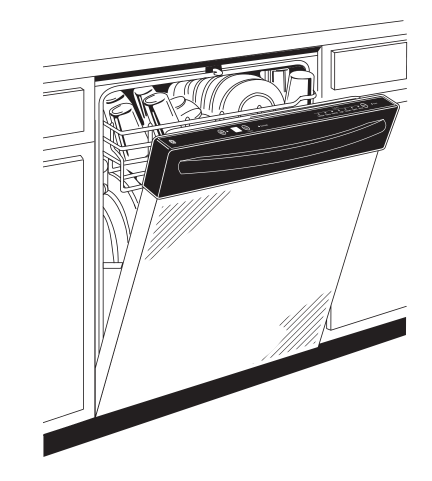
As an ENERGY STAR® partner, GE has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

GLDT690J/GLDT696J

GE® Stainless Steel Interior Dishwasher with Hidden Controls

FEATURES AND BENEFITS

Bright annealed stainless steel interior - Attractive interior provides long-lasting durability Low profile installation capable - Great for raised sub-floors and 34" countertop heights Gray racks - Long-lasting, durable racks resist rusting, chipping and peeling Two utility shelves in upper rack with Stem Safe - Conveniently flip down to handle tall items and protect stemware 2-digit countdown display with 1-24 hour Delay Start - Wash dishes at your convenience and monitor the progress Audible end-of-cycle signal - Alert signals when cycle is complete 5 wash levels - Eliminates the central wash tower to accommodate more items ADA-compliant - Dishwasher design allows for simple operation and easy access ENERGY STAR® qualified - Meets or exceeds federal guidelines for energy efficiency for year-round energy and money savings Model GLDT690JWW - White on white Model GLDT690JBB - Black on black Model GLDT696JSS - Stainless steel (shown)





As an ENERGY STAR® partner, GE has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

