ETW485ASWWB

GE[®] 4.5 cu. ft. Capacity Washer with Spanish Panel and Wash Modes Soak and Power

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

WASHER NOTE:

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

INSTALLATION INFORMATION:

Before installing, consult installation instructions packed with your washer.

ACCESSORIES*

GE Part Number	Description
WH41X10207	Washer Inlet Hoses - 4' Rubber; 2-pack
PM14X10002	Washer Inlet Hoses - 4' Rubber; 2-pack, retail pkg.
WX41X60	Washer Inlet Hose - 6' Rubber; Single
WX14X10005	Washer Inlet Hoses – 4' Stainless Polymer Coated; 2-pack
PM14X10005	Washer Inlet Hoses – 4' Stainless Polymer Coated; 2-pk., retail pkg.
WX14X10011	Washer Hoses - 6' Stainless Steel 90° Elbows; 2-pack
PM7X2	Floor Pan – Low-Profile Pan with Drain (White)
WX17X10001CA	Anti-Vibration Pads (4 Pads)
WX10X312	Ceramabryte Washer Cleaner – 16 oz.

*Accessories sold separately.







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

Specification Revised 3/24

ETW485ASWWB

GE[®] 4.5 cu. ft. Capacity Washer with Spanish Panel and Wash Modes Soak and Power

FEATURES AND BENEFITS

Large 4.5 Cu.Ft. Capacity – Power through laundry day in less time than ever before with a large capacity washing machine that can easily handle big loads and bulky items.

Spanish Control Panel - Washer controls in Spanish, matching dryer (ETD48EASWWB - electric or ETD48GASWWB - gas) sold separately.

Wash Mode – Choose the wash mode that better adapts to you. Extra Soaking or Intense Wash, to eliminate the toughest stains. Extra 15 minutes of soaking power for the toughest stains or more powerful wash action for heavily-soiled items.

Eco Cold – Wash without compromise in cold water. When selected, Cold Plus adjusts wash action to achieve a great clean on any wash cycle while saving up to 90% on energy costs*

10-Year Limited Motor Warranty – Enjoy peace of mind for years to come with a washer warranty that backs the motor with a dependable 10-year limited warranty.

True Dual-Action Agitator – This durable, built-in Dual-Action Agitator provides better circulation and turnover of clothes to achieve a deep clean while being gentle on your clothes.

Water Level Control – Manually add up to 26 gallons of water to your washer, or let the washer optimize with auto-fill for great cleaning results no matter the cycle selected.

Deep Fill – Press a single button on this deep-fill washer to add an additional 3 gallons of water or press and hold the button to fill up to a full 26 gallons.

Late Lid Lock Safety – Pre-treat stains, infuse detergents or add in forgotten clothes without being locked out with the convenient Late Lid Lock Safety. When the water level is manually selected, the lid only locks during the final spin for safety.

Status Notification – Effortlessly monitor your wash cycle using the notification display that lights to indicate fill, soak, wash, rinse, or spin status at a glance.

Sanitize with Oxi – Remove 99% of bacteria with a dedicated cycle that lets you sanitize with Oxi. The additive boosts your detergent's cleaning power so that you can keep your fabrics looking and feeling their best.

Made in America - This American-made washing machine contains 70 to 90% U.S. content.

Deep Rinse – Ensure that all your garments are free from detergent, fabric softener, stubborn soils and even pet hair in this deep-rinse washing machine.

MATCHING DRYERS:

ETD48EASWWB – GE[®] 7.2 cu. ft. Capacity Electric Dryer with Spanish Panel and Up To 120 Ft. Venting ETD48GASWWB – GE[®] 7.2 cu. ft. Capacity Gas Dryer with Spanish Panel and Up To 120 Ft. Venting





ETW485ASWWB: White with black backsplash





*Energy savings using cold water vs. hot water for the normal cycle with a max load using the DOE test procedure to measure machine and hot water energy.

Specification Revised 3/24