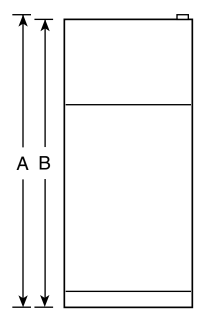
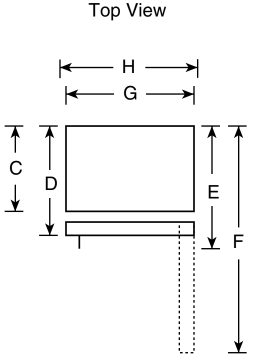
HOTPOINT

HTH17CBT – Hotpoint[®] ENERGY STAR[®] 16.5 Cu. Ft. Top-Freezer Refrigerator

Front View





Overall Dimensions	Height to top of hinge (in.) A	64-3/4
	Height to top of case (in.) B	64-1/4
	Height to mid-freezer (in.)	54-3/8
	Case depth without door (in.) C	25-7/8
	Case depth less door handle (in.) D	29-1/8
	Case depth with door handle (in.) E	31
	Depth with fresh food door open 90° (in.) F	54-7/8
	Width (in.) G	28
	Width with door open 90° with door handle (in.) H	30-1/2
Air Clearances	Each side (in.)	3/4
	Top (in.)	1
	Back (in.)	1

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

Note: All Top-Freezer No-Frost Right-Hand Refrigerator Doors: As you face the front of the refrigerator, the handle is on your left and the hinges are on your right.

All Top-Freezer No-Frost Left-Hand Refrigerator Doors: As you face the front of the refrigerator, the handle is on your right and the hinges are on your left.



Total volume and shelf area are calculated by the Association of Home Appliance Manufacturers' standards.



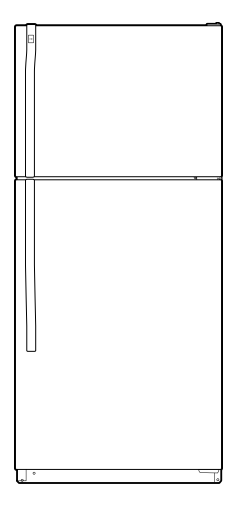


As an ENERGY STAR® partner, GE has determined that this product meets the ENERGY STAR guidelines for energy efficiency.



HOTPOINT

HTH17CBT – Hotpoint[®] ENERGY STAR[®] 16.5 Cu. Ft. Top-Freezer Refrigerator



Features and Benefits

- Upfront temperature controls Easy-to-use controls are located in an easy-to-reach position
- Adjustable wire shelves Flexible shelving options can be arranged to handle a variety of foods
- Fixed gallon door shelves Provides the ideal space for storing gallon containers in the door
- Crisper drawers Provides the ideal environment for storing your fruits and vegetables
- Deluxe quiet design Designed to reduce unnecessary sounds in the kitchen
- NeverClean[™] condenser Encased coils take the dirty work out of maintaining your refrigerator
- Model HTH17CBTWW White
- Model HTH17CBTCC Bisque





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