

CTR18LLF2



66.63" x 30" x 31" (H x W x D)

18.2 cu.ft. refrigerator-freezer with dual combination lock and frost-free operation

Highlights:

True frost-free operation saves on maintenance by preventing icy buildup

Fully featured for convenient storage with crispers, adjustable shelves, and more

Unique combination lock keeps both refrigerator and freezer sections secure

Product Features:

Frost-free operation	No-frost convenience requires no manual defrosting
Combination double lock	Front mounted lock secures both the refrigerator and freezer compartments via combination dial. A key is included to override combination
Adjustable glass shelves	Rearrange refrigerator space to accommodate all sizes or remove shelves for simple cleanup
Interior light	Automatically illuminates when you open the door
Crisper drawers	Get the longest life and best taste out of produce by storing greens in bottom crispers
Door storage	Store items right on the door for easy access
Adjustable thermostat	Manage the temperature with ease and accuracy
Icemaker ready	Optional icemaker available. Order factory-installed or full kit for self-installation
100% CFC Free	Environmentally friendly design with no ozone-damaging chemicals

CTR18LLF2 Specifications:

Overview	
Height of Cabinet	65.88" (167 cm)
Height to Hinge Cap	66.63" (169 cm)
Width	30.0" (76 cm)
Depth	31.0" (79 cm)
Depth with door at 90°	58.5" (149 cm)
Capacity	18.2 cu.ft. (515 L)
Defrost Type	Frost-Free
Door	White
Cabinet	White
US Electrical Safety	CSA
Amps	6.0
Voltage/Frequency	115 V AC/60 Hz
Weight	225.0 lbs. (102 kg)
Shipping Weight	235.0 lbs. (107 kg)
Estimated Time to Ship	2 to 4 days
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Refrigerator-Freezer	
Door Swing	RHD
Reversible	Factory Reversible
Adjustable Shelves	Yes
Crisper Qty	2
Crisper Finish	Transparent
Crisper Cover	Glass
Interior Light	Yes
Refrigerator - Shelf Type	Glass
Refrigerator - Shelf Qty	2
Refrigerator - Full Door Shelves	3
Gallon Door Storage	Yes
Thermostat Type	Dial
Fan Type	Interior

