

Refrigerator - Ice Maker Replacement

- ◆ Replaces Common Ice Maker Cut-Outs (U-Line BI-95)
- ♦ Holds wine bottles as well as cans of beverage
- ♦ Does not have a freezer compartment allowing more room for beverages
- ♦ Stainless steel door panel





^{*}Consumption is based on amps over a 24 hour period and calculated based on normal use at 75°F (23°C) ambient temperature, and a 39°F (4°C) refrigerator temperature.

Ice Box Conversion Kits

The simple, reliable and efficient means to convert an icebox into a refrigerator or even a freezer. It's a system engineered of components designed specifically for marine application. Three parts make up the system, a compressor assembly, a freezer unit, and a thermostat. The 12 volt compressor draws a very low amperage. The average draw is only 1.5 to 2.5 amps per hour in an adequately insulated box. The freezer unit is exactly like the freezer compartment in your household fridge, except smaller. The unit cools the entire box as well as provides a freezer. Anywhere from a 1 - 8 cubic foot icebox can be accommodated, equipping it to be a refrigerator, a full freezer or a combination refrigerator/freezer.











Model #	Description	Plates (L x W x D)	Capacity Fridge*	Capacity Freezer**	Weight (lbs)
NOV LT-201-F1	1 plate / compressor	16" x 10"	4 cu. ft.	2.5 cu. ft.	24
NOV LT-201-F	3 plate / compressor	16" x 10" x (2" to 18")	12 cu. ft.	8 cu. ft.	26
NOV LT-201-FL	1 plate / compressor	36" x 15" (can be bent for install)	14 cu. ft.	8 cu. ft.	26
NOV LT-201-RT4	Compressor, 'Freezer Box'	10.5" x 12.5" x 6.5"	12 cu. ft.	.5 cu. ft.	28
NOV LT-201-RT6	Compressor, 'Freezer Box'	14" x 6-3/4" x 11"	12 cu. ft.	.54 cu. ft.	28

^{*}Cooling capacity is based on normal use at 75°F(23°C) ambient temperature. The fridge or freezers cu.ft. is based on a box built with 4 inches of insulation and a top opening lid.
**Freezer capacity is based on holding freezer only.