

BUILT FOR REAL LIFE

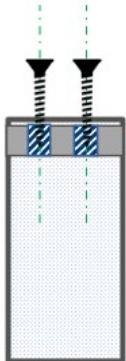
GE 16-22 cu. ft. Top Freezers - Voted #1 in quality and dependability*



GE APPLIANCES
a Haier company

What that vote of confidence means for you:

GE Appliances

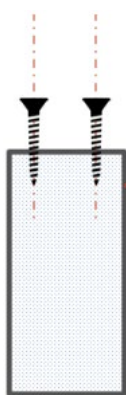


Screws lock into metal threads

HANDLE ATTACHMENT

Handle screws lock into metal threads. The competition drives screws into the door and foam.
3.5 X MORE STRIP TORQUE

Competition



Screws are driven into door foam

HANDLE DESIGN

GE's handle design uses a metal handle racket for the mount. The leading competitor uses plastic.
INCREASED DURABILITY



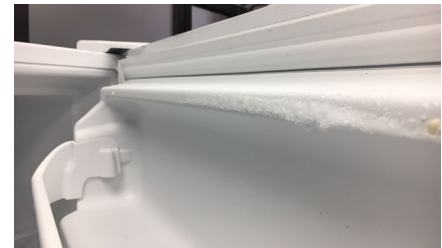
HINGE DESIGN

GE top freezer refrigerators use a robust hinge that is much thicker in comparison to the leading competitor.
70% THICKER



Weak hinges on some competitor models cause a weak seal, resulting in frost built-up in the freezer and sagging handles that can hit each other.

79% MORE ROBUST



See reverse side for more great features

*Based on an independent study of property maintenance personnel. Source: The Stevenson Company, 2020

BUILT FOR REAL LIFE

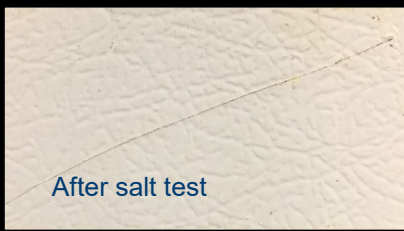
GE 16-22 cu. ft. Top Freezers - Voted #1 in quality and dependability*



GE APPLIANCES
a Haier company

What that vote of confidence means for you:

Galvanized



After salt test

GALVANIZED METAL DOORS

GE top freezers have galvanized steel doors while the competition does not.
STANDS UP BETTER TO CORROSIVE CONDITIONS, LIKE HIGH HUMIDITY AND SALT EXPOSURE

Non-Galvanized



After salt test

1

MILLION
CYCLE TESTS

ON HINGES & DOORS

(THAT'S 3X THE UL
TESTING STANDARD!)



FEWER THAN 2 OUT OF 100
TOP FREEZERS NEED SERVICING
WITHIN THE FIRST YEAR

Most GE 16-22 cu. ft. top freezers are AMERICAN MADE- designed, engineered and manufactured by thousands of U.S. employees.



70-90% U.S. CONTENT | GEAPPLIANCES.COM/USA

For more information about GE 16-22 cu. ft. top freezer refrigerators, visit geappliances.com or contact your GE Appliances sales manager.

*Based on an independent study of property maintenance personnel. Source: The Stevenson Company, 2020