

BUILT FOR REAL LIFE

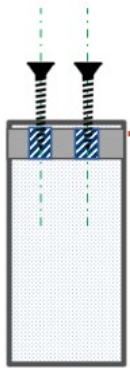
**GE 16-22 cu. ft. Top Freezers - Voted #1
in quality and dependability***



GE APPLIANCES
a Haier company

What that vote of confidence means for you:

GE Appliances



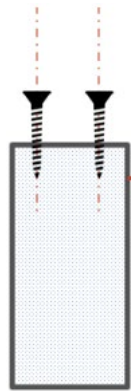
Screws
lock into
metal
threads

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

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**

After salt test

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.**



**MADE IN
AMERICA**

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