



Kenmore Elite 28.0 cu. ft. Bottom Freezer Refrigerator

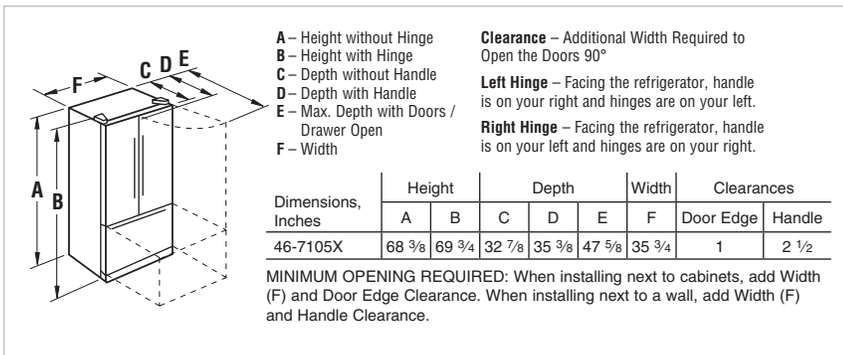


- 46-71052 – White
- 46-71053 – Stainless
- 46-71054 – Bisque
- 46-71056 – Ultra Satin
- 46-71059 – Black

- Compact water filtration system with indicator light
- Integrated through-the-door dispenser with light and Ultra Ice®
- GeniusCool™ Technology
- Multi Air Flow cooling system
- Full-width temperature-controlled gourmet pantry drawer
- 2 clear humidity-controlled crispers
- 5 shelves (4 spill-proof, 4 adjustable, 4 slide-out)
- 7 door storage bins (2 adjustable, 2 gallon), including dairy bin
- Slim In-Door icemaker
- Pull-out freezer door
- Exterior electronic temperature controls with digital display
- Smooth doors with hidden hinges and aluminum handles
- Exceeds energy standards by 25%
- 35 3/4" W x 69 3/4" H x 35 3/8" D

Selection	
White	46-71052
Stainless	46-71053
Bisque	46-71054
Ultra Satin	46-71056
Black	46-71059
Interior Capacities	
Total Volume (cu. ft.)	28.0
Refrigerator / Freezer Volume (cu. ft.)	18.82 / 8.79
Refrigerator Features	
GeniusCool™ Technology	•
Multi Air Flow System	•
Total Interior Shelves	5
Spill-Proof Glass Shelves	4 (4 Slide-Out, 4 Adjustable)
Full-Width Pantry Drawer	1 Temp.-Controlled
Fruit / Vegetable Crisper	2 Clear Humidity-Controlled
Total Door Shelves / Bins	7 (2 Adjustable)
Tall Item Retainer	•
Gallon Door Storage	2
Covered Dairy Bin	1 Clear
Refrigerator Lights	1 LED
Water Filtration and Dispenser	
Water Filtration System	Compact, NSF® Certified.
Water Filter Change Indicator	•
Water Filter Location	Recessed, Fresh Food Compartment
Water Filter Replacement†	46-9690
Through-the-Door Dispenser	Integrated
Chilled Water	•
Crushed / Cubed Ice	•
Dispenser Control Lockout	•
Dispenser Light	Blue LED with Sensor
Night Light	Automatic
Freezer Features	
Drawer / Door Type	Pull-Out
Factory-Installed Icemaker	Slim, In-Door
Removable Ice Caddy	•
Fast Ice Production*	Ultra Ice®
Freezer Light	1
Upper Slide-Out Freezer Basket	1 Plastic
Lower Divided Freezer Bin	1 Plastic
Frost-Free	•
General Features	
Electronic Temperature Controls	Exterior w/Digital Display
Drawer / Bin Color and Accents	White / Clear
Textured Steel Doors and Cabinet	Smooth Doors
Color-Matched Cabinet / Hinge (All Colors)	•
Hidden Hinges	•
Door Handle Finish	Aluminum
Door Alarm	•
ENERGY STAR® Qualified	Exceeds Standards by 25%
CEE Rating	Tier 2
Est. Energy Consumption (kWh / yr.)	528
Est. Yearly Operating Cost**	\$56
Volts / Amps	120 / 15
Shipping Weight (Approx. Lbs.)	377
Warranty	
1 Year Limited Warranty – Entire Appliance	Parts & Labor

If used for other than private family purposes, warranty applies for only 90 days.  
 \*Increases ice production by 20% in 24 hours  
 †Replacement filters available at local Sears stores  
 \*\*All energy \$ / Yr. figures are calculated at the national average cost of \$0.1065/ kWh. Energy rebates are offered and paid by the energy supplier in states where such programs exist. Criterion is based on percentage of energy efficiency attained beyond the 2007 standard. Dollar amounts may differ.



NSF Certified; the NSF (National Sanitation Foundation) is an independent national agency that establishes standards by which water filtration products are manufactured and tested.



Because of our continuous program of product improvement, Sears reserves the right to change materials and specifications without notice. Consult installation instructions packed with the product for final dimensional data. For complete warranty information, contact your local Sears Commercial Account Manager.



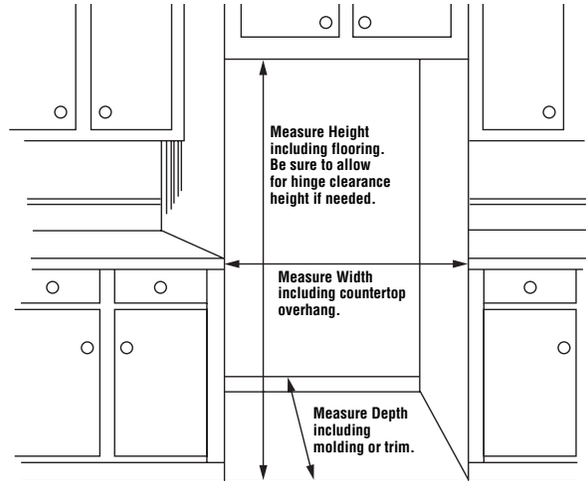
Total volume and shelf area ratings are calculated by the Association of Home Appliance Manufacturers' standards.

# Measure Twice...Order Once

Step-by-Step Instructions to Assure You Order the Proper Size Refrigerator

### It's Just Good Measure To Double Check Before You Order!

1. Measure the opening for the refrigerator. Don't forget baseboards, molding, tile, countertop overhang, etc. If there is an island in your kitchen, be sure there is enough room to open the door.
2. Refer to the chart for the exact dimensions of the refrigerator.
3. IMPORTANT! Calculate the minimum opening required. When installing next to cabinets, you must allow for Door Edge Clearance. (Multiply Door Edge Clearance by 2 for counter-depth models.) When installing next to a wall, you must allow for the Handle Clearance.  
 Adjacent Cabinet: \_\_\_\_\_ "F" + \_\_\_\_\_ Door Edge = \_\_\_\_\_ Min. Opening  
 Adjacent Wall: \_\_\_\_\_ "F" + \_\_\_\_\_ Handle = \_\_\_\_\_ Min. Opening
4. Calculate how much the refrigerator will protrude from cabinetry. If the result is undesired, consider a counter-depth model.  
 \_\_\_\_\_ "C" - \_\_\_\_\_ 24" Cabinet Depth + \_\_\_\_\_ approx. .2" Electric & Water Connection Clearances = \_\_\_\_\_ which will Protrude Past Cabinets
5. Measure each door and entry way in the home leading to the kitchen to ensure the refrigerator can be moved through.



## Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>