

24 in. Built-In Wall Oven



SWA2450GS

Modern Edge-to-Edge Black Glass with Touch Glass Controls

True European Convection for Efficient Heating and Even Browning

15 Amp, 7120 Watt Heating Elements

Stainless Steel Design with Bright, Halogen Interior Lighting and Gray Finish

Convenient Quick Preheat Mode



DESIGNED FOR YOUR DREAM KITCHEN

The Sharp SWA2450FS 24 in. Single Convection Wall Oven is a fresh and fitting addition to a well-planned kitchen where space is at a premium. Sharp's modern and elegant 24 inch built-in wall oven features an edge-to-edge black glass and stainless-steel design.

This 2.5 cu ft. 240V built-in wall oven uses True European Convection to cook evenly and heat efficiently. The 8-pass upper element provides edge-to-edge performance, while the dual thermal broil elements provide powerful heating performance. The hidden 6-pass lower element heats steadily and evenly for roasting and baking.

Touch glass controls and a large LCD display make the control panel easy to see and operate. The bright, halogen interior lighting and large viewing pane let you keep an eye on your food from the outside, and five rack positions create a versatile cooking space on the inside. The SHARP SWA2450FS pairs beautifully with our SCR2442FB Cooktop for the ultimate compact kitchen design.

With decades of experience designing innovative cooking appliances, it's easy to see why cooks around the world trust Sharp.



The glass touch control panel is easy to operate and can be turned off when the oven is not being used.



The included glide-rack makes it easy to check on your food and manage heavy cookware without reaching inside.



The dedicated heating element and fan of our True European Convection cooks evenly and efficiently.



Keep an eye on your food from the outside with bright, halogen lighting





24 in. Built-In Wall Oven

SWA2450GS

CONFIGURATION

Finish	Stainless Steel
Width (in.)	23-3/8"
Capacity (cu. fl.)	2.5
Standard Rack	2 Chrome Racks
Glide Racks	1 Chrome Glide Rack
Embossed/ Ladder Rack Mounting	Ladder Rack
Rack Positions	5

COOKING FEATURES

Total Heating Power (Watts)	7,120W
Thermal Broil	Yes (2100W inner ring & 1960W outer ring,
	8 Pass)
Thermal Bake	Yes (1100W, 6 Pass)
True European Convection	Yes (1960W)
Convection Broil (High/Low)	Yes
Convection Bake	Yes
Convection Roast	Yes
Interior Oven Finish	Dark Gray
Interior Lights	Halogen
Multi-Cooking	Yes
Convection Only	Yes
Pizza	Yes
Warm Mode	No
Proof Mode	No

ADDITIONAL SPECIFICATIONS

Removable Door	Yes	
Cleaning Type	Manual	
Power Source	240V / 60Hz / 15A	

ACCESSORIES Drip Pan Yes Meat Temperature Probe No

S	PECIFI	CATIC	NS

CU.FT.

240

VOLTS

CONTROL PANEL		
Control Panel Location	Тор	
Control Panel Type	Glass Touch	
Display Type	LCD Display	
Display Style	Digital	
Display Color	White	
CONTROLS		
Clock/Timer	Yes	
Quick Preheat	Yes	
Temperature	Yes, Fahrenheit	
Oven Function Selector	Yes	
Favorite Memory	Yes	
Sound Adjustment	Yes	
Display On/Off	Yes	
Sabbath Mode	No	
Control Panel Lock	Yes	
DIMENSIONS & WEIGHT (in./lb	os.) (w x h x d)	

Cutout Dimensions (w x h x d)	21-31/32" x 23-19/32" x 24"
Product Dimensions (w x h x d)	23-3/8" x 23-1/8" x 24-1/4"
Shipping Dimensions (w x h x d)	26-3/16" x 25-3/8" x 25-11/16"
Product Weight / Shipping Weight	71 lbs/82 lbs

Parts	1 Year Limited	
Labor	1 Year Limited	
UPC	074000621633	

Sharp and all related trademarks are trademarks or registered trademarks of

*Internal capacity calculated by measuring maximum width, depth and height. Actual capacity for holding food is less.

Product specifications and design are subject to change without notice.



SIMPLY BETTER LIVING

At Sharp Home Electronics Company of America, we are committed to Simply Better Living. Our innovative home appliance products are SIMPLE to use, BETTER than the competition, and encourage a HEALTHY LIFESTYLE.

Sharp Corporation and/or its affiliated companies.

© 2022 Sharp Electronics Corporation. All rights reserved.

SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale NJ, 07645 1.800.237.4277 • www.sharpusa.com



WARRANTY/UPC

