

NN-CD989S *the Genius Prestige* Countertop/Built-in Convection Microwave Oven



Genius Prestige Microwave

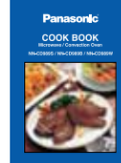
With the touch of our **Sensor Cooking** button, this microwave takes guesswork out of creating a great meal, by automatically setting power levels and adjusting cooking or defrosting time. The sensor measures the amount of steam produced during cooking, and signals the microprocessor to calculate the remaining cooking time at the appropriate power level automatically.

INVERTER Technology

Panasonic **Inverter Technology** perfects the art of cooking with microwave ovens, delivering delicious flavor, excellent color, superb shape and texture in the foods you cook. The consistent delivery of microwave energy means delicate foods can simmer without the edges and surfaces overcooking. Foods have the look, nutrient level and taste you expect – without the wait!

Menu Action Screen (multi-lingual)

The Menu Action Screen is like having a chef to assist you in the kitchen. It scrolls step-by-step cooking instructions across the display, in a choice of English, Spanish or French.



Inverter Microwave Oven Cookbook Included!

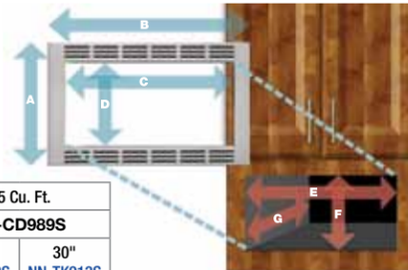


MODEL & SIZE	
Model Number	NN-CD989S
Type	Full Size
Installation	Countertop or Built-in
Oven Capacity	1.5 cu. ft.
Cooking Power	1100 Watts
Turntable Diameter	15"
PANASONIC TECHNOLOGY	
Panasonic Inverter	INVERTER
Panasonic Prestige Genius Sensor	<i>the Genius Prestige</i>
DESIGN	
Color	Stainless Steel
Control Panel	Dual Dials with Button Panel
Display Panel	6-Digit Expanded Display
Cooking Options	Microwave, Convection or Combination
STYLE	
Door Front	Stainless Steel
Door Window	Reflective Mirror Finish
Exterior Wrap	Silver
Door Release	Push Button
Oven Interior	Stainless Steel
PERFORMANCE	
Power Settings	10 Levels
Multi-stage Cooking	3 Stages
Automatic Turntable	Revolving, Removable & Ceramic
Menu Action Screen	Interactive Multi-Lingual
PROGRAMMABLE FEATURES	
Sensor Cook	Sensor & Menu Items
Sensor Reheat	Yes
More / Less Control	Yes
Inverter Turbo Defrost	Yes
Keep Warm Button	Yes
Popcorn Button	Yes
Quick Minute	Yes
Delay Start	Yes
Delay Timer	Yes
SPECIFICATIONS	
Power Requirements	115V 60Hz; 12.8A, 1472 Watts; AC only
Cavity Dimensions W x D x H (inches)	16-1/4 x 16-3/16 x 9-1/2
Unit Dimensions W x D x H (inches)	23-7/8 x 19-5/16 x 14-13/16
Carton Dimensions W x D x H (inches)	27-3/16 x 21-11/16 x 17-5/16
Net Weight	46.0 lbs.
Gross Weight	53.0 lbs.
UPC	0-37988-91042-7
TRIM KITS	
27" Model Number	NN-TK903S
UPC	0-37988-90779-3
30" Model Number	NN-TK913S
UPC	0-37988-90782-3
ACCESSORY	
	Wire Rack

Built-In Installation Trim Kits

Find the trim kit to match your Panasonic Microwave Oven

The Prestige Countertop/Convection Microwave can be installed in the wall using an optional matching trim kit accessory.



Microwave Oven	1.5 Cu. Ft. NN-CD989S	
Trim Kit	27" NN-TK903S	30" NN-TK913S
Trim Kit Outer Size	A	19-1/2"
	B	27" / 30"
Trim Kit Inner Size	C	24-3/4"
	D	14-3/8"
Cabinet Opening	E	24-7/8"
	F	18-1/16"
	G	21" minimum

Inverter Turbo Defrost™

Panasonic evolved the Turbo Defrost™ feature, which allows you to defrost foods even faster than previous Panasonic Auto Defrost. Panasonic Inverter Turbo Defrost technology is an advanced microwave sequencing system using the inverter continuous-power delivery method.

Keep Warm Feature

A pulsing delivery of very low microwave power keeps food temperatures at a constant level – without overcooking. So, foods like stew, gravy and desserts remain warm in the oven until ready to serve.

One-Touch Genius Sensor Cook and Reheat

The Genius Prestige Sensor adjusts power levels and calculates cooking and reheating times **automatically** for various food types.

4-in-1 Cooking with the Convection/Microwave Combination

Broil food to perfection with the convection setting, which seals in juices and flavors. Bake and brown cakes, pies and pizzas, courtesy of the circulating, heated air, or get the best of both worlds using the combination option to benefit from the speed of the microwave and the evenness of convection cooking.

