

# CGF11WHUS

Category	Coffee
Product Family	Coffee Grinder
Type	Coffee Grinder
Country version	US
EAN code	8017709319311



## Aesthetics

Aesthetic	50's Style	Coffee bean container material	Tritan™ Renew
Colour	White	Coffee bean container lid material	Tritan™ Renew
Finishing	Glossy	Ground coffee container material	Tritan™ Renew
Decoration / Special colour	NA	Ground coffee container lid material	Silicon and plastic
Collaborations	NA	Burr material	Stainless steel
Other colours available	Cream, Black, Red, Pastel blue, Pastel Green	Burr type	conical
Body material	Stainless Steel	Container support plate material	Steel

## Controls

Control type	Knob, button, lever
--------------	---------------------

## Technical Features

Coffee bean container capacity	350 gr	Antislip base	Yes
Detachable grinder	Yes		

## Program / Functions

Adjustable grinding size	Yes
--------------------------	-----



Available grinding steps	FINE , MEDIUM , COARSE
Espresso coffee function	Single, Double
American coffee and French press functions	6
Manual function	Yes
Adjustable coffee quantity	Yes
Ground coffee container with Twist & Lock system	Yes

## Accessories Included

Powder container support	Yes	Cleaning brush	Yes
Centering filter support	Yes		

## Electrical Connection

Plug	(A) USA e Messico	Frequency Hz	60 Hz
Power	150 W	Power cable lenght	39 3/8 "
Voltage V	120 V		

## Logistic Information

Producr Width	220 mm	Product Dimensions W x H x D	220 x 385 x 150 mm
Product Depth	150 mm		
Product Height	385 mm	Net Weight (kg)	7 lbs

---

## Benefit (TT)

---

### Grinding Function

Coffee grinder: the true aroma of coffee starting from the grinding performed at the moment

### Conical burrs

Conical stainless steel grinders for better consistency of the chosen grain size.

### Versatile

Up to 30 degrees of fineness to grind at different grind grades, suitable for multiple types of extractions: Mocha, Frenchpress, Filter coffee or for espresso machines.

### CGF11 marketing description HoC

CGF11 HoC Marketing Description