KitchenAid Diamond Blender 5KSB1585





- Large 1.75 L one-piece BPA-free pitcher with patented diamond design and stainless steel blades
 - Creates a powerful vortex for fast, thorough blending
- Powerful motor with Intelli-Speed control Maintains optimal speed with each setting
- Special Hot Foods button
 with "Soft start" feature
 Starts very slowly then quickly increases speed
 for safe blending without splashing
- Die-cast metal base Robust, stable and built to last
- Stay-put lid with ingredient cup
 Practical, steadfast, tight-fitting and functional



EMPIRE RED



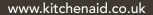
ONYX BLACK



ALMOND CREAM



CONTOUR SILVER



KitchenAid Diamond Blender 5KSB1585

TECHNICAL DATA

Wattage		550 W
Voltage 220 - 240 V		220 - 240 V
Frequency 50 / 60 Hz		50 / 60 Hz
Revolutions per minute (starting from hot foods)		2000 to 11500
Diamond pitcher capacity		1.75 L
Product dimensions	$H \times W \times D$	41.9 x 22.9 x 21.6 cm
Packaging dimensions	$H \times W \times D$	47 x 28 x 26 cm
Master pack dimensions	$H \times W \times D$	48.3 x 29.2 x 52.7 cm
Net weight		4.5 kg
Gross weight		5.3 kg
Master pack gross weight		11.5 kg
Master pack		2 units
Cord length		114.3 cm
Country of origin		Assembled in U.S.A
Cookbook		NO

REFERENCES	COLOUR	EAN CODE	EAN CODE Master pack (2 units)
5KSB1585EER	EMPIRE RED	5413184000868	5413184000943
5KSB1585EOB	ONYX BLACK	5413184000882	5413184000967
5KSB1585EAC	ALMOND CREAM	5413184000905	5413184000981
5KSB1585ECU	CONTOUR SILVER	5413184000929	5413184100001
5KSB1585BER	EMPIRE RED	5413184000875	5413184000950
5KSB1585BOB	ONYX BLACK	5413184000899	5413184000974
5KSB1585BAC	ALMOND CREAM	5413184000912	5413184000998
5KSB1585BCU	CONTOUR SILVER	5413184000936	5413184100018

STANDARD / OPTIONAL ACCESSORY



1.75 L One-piece pitcher

5KSB68DMD

The large BPA-free pitcher with patented diamond design and stainless steel blades features a comfortable, non-slip grip handle, venting cap and lid with 60 ml ingredient cap. Dishwasher-safe.

REFERENCE	DESCRIPTION	EAN
5KSB68DMD	1.75 L pitcher	5413184103392