

KitchenAid Go Cordless System Cordless Personal Blenders

5KSBR200BM* - 5KSBR256BM



- Stainless steel cutting-edge asymmetric blades blend at 4 distinct angles
 Specially designed to create smoothies or icy drinks with frozen ingredients
 To pull the ingredients into the centre for ultimate crushing
- The design of the 473 ml jar folds contents back onto the blades
 To create a powerful blending vortex to easily blend smoothies and frozen drinks
- Includes a travel lid
 Perfect for taking drinks on-the-go

 KitchenAid Go cordless system personal blender

The power to make, the power to move Make without the hassle of a cord To blend the best tasting healthy smoothies or frozen drinks to take on the go In- and outdoor usage

- Rechargeable 12V Lithium Ion battery*
 Delivers optimal runtime and performance Provides up to 20 minutes of continuous runtime**
 Eliminates the constraints of a cord Powers all KitchenAid Go cordless system appliances for cord-free, powerful making Versatile ecosystem
- 2 push buttons: ON/OFF and Pulse Allows to customize the blend
- Complete the KitchenAid Go cordless collection*** including Hand Blenders, Hand Mixer, Food Chopper, Personal Blender, Coffee Grinder and Kitchen Hand Vacuum

The freedom to make wherever, whatever, and however

One removable battery powers all appliances for easy swapping and maximum versatility, for meal making made easy, for endless possibilities, for maximum versatility



MATTE BLACK



^{*} Battery not included in the model 5KSBR200BM. Battery sold separately.

**Maximum initial battery voltage (measured without a workload) is 12 volts.

Nominal voltage is 10.8. Actual run time will vary based on recipe and/or attachments used. Battery life impacted by factors such as battery age and use.

*** Each sold separately.

KitchenAid Go Cordless System **Cordless Personal Blenders**

5KSBR200BM - 5KSBR256BM

TECHNICAL DATA

Motor			DC (Direct current)	
Voltage			12 V	
Number of speeds			1 (on/off) & pulse	
			ON/OFF = preprogrammed function, runs for 1 min. before turning off	
			automatically	
Soft Start feature			Yes	
Blades speed (min - max)			15000 RPM	
Material of motor body			Plastic	
Product dimensions		$H \times W \times D$	30.064 × 12.212 × 13.07 cm	
Packaging dimensions	5KSBR200BM	$H \times W \times D$	$26.7 \times 14.5 \times 25 \text{ cm}$	
	5KSBR256BM	$H \times W \times D$	28.8 × 14.5 × 25.3 cm	
Master pack dimensions	5KSBR200BM	$H \times W \times D$	27.7 × 25.8 × 30 cm	
	5KSBR256BM	$H \times W \times D$	29.8 × 26.1 × 30 cm	
Net weight	5KSBR200BM		1.2 kg	
G	5KSBR256BM		1.5 kg	
Gross weight	5KSBR200BM		1.95 kg	
	5KSBR256BM		2.28 kg	
Master pack gross weight	5KSBR200BM		4.18 kg	
	5KSBR256BM		4.85 kg	
Master pack			2 units	
Country of origin			China (Designed in the USA)	
lce crushing			No	
4-point stainless steel blade d	esign		Yes	
Capacity jar			473 ml	
Travel lid (on the go) and blade assembly			Yes	
One interchangeable battery	/ included in mode	5KSBR256BN	¶*/**	
Rechargeable Lithium Ion battery			Battery cell type: LR1865LA	
Full charge time battery			3 hours	
Battery indicator light (LED)			Yes	
Daniel and LICE C			V	

Rechargeable Lithium Ion battery	Battery cell type: LR1865LA	
Full charge time battery	3 hours	
Battery indicator light (LED)	Yes	
Power cord type USB-C	Yes	
Power adapter	Yes	
Charging cord (black) length	91.44 cm	
Running time with full battery	20 minutes***	
Input USB adapter	100–240 V~, 50–60 Hz, 0.5 A	
USB output	5 VDC, 2 A	
Nominal voltage external battery	10.8 VDC	
Maximum voltage external battery	12 VDC	
Average battery lifespan	7 years based on 400 charge cycles	

REFERENCES	COLOURS	EAN	EAN MASTER PACK (2 UNITS)
5KSBR200BM	MATTE BLACK	5413184002923	5413184903039
5KSBR256BM	MATTE BLACK	5413184002930	5413184903046



^{*} Also available as an optional accessory.

^{**} Not included in the model 5KSBR200BM. Battery model 5KRB12 can be purchased as an optional accessory.

*** Maximum initial battery voltage (measured without a workload) is 12 volts. Nominal voltage is 10.8. Actual running time will vary based on recipe and/or attachments used. Battery life impacted by factors such as battery age and use.

KitchenAid Go Cordless System **Cordless Personal Blenders**

5KSBR200BM - 5KSBR256BM

STANDARD ACCESSORIES



473 ml jar and travel lid

Is perfect in size for single servings or smaller recipes and handy to carry on-the-go. Jar is dishwasher-safe (bottom rack) and travel lid is dishwasher-safe (top rack).



Stainless steel cutting-edge asymmetric blades

Blend at 4 distinct angles to optimize power and blend performance.

Dishwasher-safe (top rack).



2 push buttons: ON/OFF and Pulse

which continues running for 1 minute before



Rechargeable 12V Lithium Ion battery and **USB-C** cable*/**/*** 5KRB12

Easy to charge. Lithium-Ion batteries charge faster, last longer, and have a higher power density for more battery life in a lighter package. Full Charge: The battery will be fully charged in around 3 hours and when all LEDs are solid.

Does not include a USB adapter.



1 speed with addition of pulse functionality. The 1 speed on/off is a pre-programmed function shutting off automatically.

OPTIONAL ACCESSORIES



Charging dock with fixed cable 5KRBC12

The charging dock has a 91.44 cm length cable. Includes a USB-A to USB-C charging cable.

The KitchenAid Go charging dock is designed for the home to provide a clutter-free space to charge the battery and allows to easily swap in a new battery**** if it runs out.

It plugs into a USB port for convenient charging.

TECHNICAL DATA OPTIONAL ACCESSORIES

		5KRB12	5KRBC12
		Removable 12V battery	Docking station
Product dimensions	$H \times W \times D$	$2.8 \times 7 \times 7.9 \text{ cm}$	2.475 × 7 × 7.9 cm
Packaging dimensions	$H \times W \times D$	10.2 × 6.1 × 10.1 cm	13.6 × 5.5 × 11.7 cm
Master pack dimensions	$H \times W \times D$	21.3 × 20.3 × 21.5 cm	14.4 × 23.4 × 36.4 cm
Net weight		0.24 kg	0.08 kg
Gross weight		0.4 kg	0.16 kg
Master pack gross weight		4.94 kg	2.26 kg
Master pack		12 units	12 units

REFERENCES	DESCRIPTION	EAN	EAN MASTER PACK (2 UNITS)
5KRB12	REMOVABLE 12V BATTERY	5413184002947	5413184903053
5KRBC12	DOCKING STATION	5413184002954	5413184903060



^{***} Maximum initial battery voltage (measured without a workload) is 12 volts. Nominal voltage is 10.8. Actual run time will vary based on recipe and/or attachments used. Battery life impacted by factors such as battery age and use.
**** Extra battery sold separately.



