# KITCHENAID® 5 SPEED HAND BLENDER

KHB2571

### EXCEPTIONAL PERFORMANCE

- Powerful 5-speed DC motor
- 8" and 13" removable blending arms
- Industry's first interchangeable stainless steel bell blade assemblies
- Blend, puree, chop, shred, mince, froth/mix, and whisk/emulsify/aerate

### ENDURING DESIGN

- 4-cup (1 Liter) BPA-free pitcher and no-splash lid
- Patented design pan guard and blade covers
- 5-foot round power cord

#### INCLUDES

- 5 speed hand blender
- 8" and 13" removable stainless steel blending arms
- Stainless steel S-blade/multipurpose/frother beater bell blade assemblies
- Pan guard
- 3 bell blade assembly covers
- 4-cup (1 L) BPA-free pitcher with lid
- 2½-cup BPA-free chopper with attachment
- Whisk attachment
- Storage container

### AVAILABLE COLORS







# KITCHENAID® 5 SPEED HAND BLENDER

### EXCEPTIONAL PERFORMANCE

- 8" AND 13" REMOVABLE BLENDING ARMS provide exceptional control to mix all ingredients with ease.
- BLEND, PUREE, CHOP, SHRED, MINCE, FROTH/MIX, AND WHISK/EMULSIFY/AERATE to easily blend smoothies, chop graham crackers, froth cappuccinos, shred vegetables or whisk egg whites with greater control.

### AVAILABLE COLORS

MODEL	COLOR	UPC
KHB2571SX	Stainless Steel	883049 24052 7

## ENDURING DESIGN

- 4-CUP (1 L) BPA-FREE PITCHER AND NO-SPLASH LID reduces the need for multiple measuring cups or mixing bowls. Easily blend, serve and store in one container.
- PATENTED DESIGN PAN GUARD AND BLADE COVERS attaches easily to the bell blade assemblies and helps prevent scratching on cookware. Bell blade assembly covers protect blades when not in use.

### SPECIFICATIONS AND DIMENSIONS

- Dimensions in inches (centimeters)
- Weight in pounds (kilograms)

	CARTON	PACK
21.0 (53.3)	18.8 (47.6)	19.3 (48.9)
4.5 (11.4)	17.0 (43.2)	11.5 (29.2)
4.5 (11.4)	5.5 (14.0)	17.5 (44.5)
62.5 (158.8)	—	—
2.0 (0.9)	—	—
_	9.0 (4.1)	19.0 (8.6)
_	_	2 Units
	4.5 (11.4) 4.5 (11.4) 62.5 (158.8) 2.0 (0.9) —	4.5 (11.4)  17.0 (43.2)    4.5 (11.4)  5.5 (14.0)    62.5 (158.8)     2.0 (0.9)

8 Master Packs per Layer x 4 Layers per Skid = 64 Units per Skid

Specifications subject to change without notice.





