KITCHENAID® COMMERCIAL SERIES 8-QUART BOWL LIFT STAND MIXER WITH BOWL GUARD WITH BOWL GUARD

KSMC895

EXCEPTIONAL PERFORMANCE

- Our most powerful, quietest mixer
- Our longest lasting
- Our most efficient
- Speed control protection
- High efficiency 1.3 HP motor*

*Motor horsepower for our mixer motors was measured using a dynamometer, a machine laboratories routinely use to measure the mechanical power of motors. Our 1.3 horsepower (HP) motor reference reflects the horsepower rating of the motor itself and not the mixer's horsepower output to the mixer bowl. This robust motor, the backbone of our new mixer, delivers .44HP to the bowl enabling your mixer to deliver consistent power to small and large loads with less heat build-up; resulting in years of dependable mixing. When combined with and guided by our new advanced motor control board, this is our longest lasting and most efficient motor yet. Simply put, our new, highly efficient, special purpose motor delivers the power you

ENDURING DESIGN

- Professional bowl-lift design
- Stainless steel bowl guard for added safety
- Commercial attachment power hub
- Robust metal control knobs

INCLUDES



STAINLESS STEEL SPIRAL DOUGH HOOK



STAINLESS STEEL FLAT BEATER



STAINLESS STEEL ELLIPTICAL 11-WIRE WHIP



8-QUART BRUSHED STAINLESS STEEL BOWL WITH "J" STYLE HANDLE

AVAILABLE COLORS



















KITCHENAID® COMMERCIAL SERIES 8-QUART BOWL LIFT STAND MIXER WITH BOWL GUARD KSMC895

FFATURES

EXCEPTIONAL PERFORMANCE

- NSF CERTIFIED
- OUR MOST POWERFUL, QUIETEST AVAILABLE
 1.3 HP high efficiency DC motor* is designed to run longer and delivers optimum torque with less heat build-up. Easily handles recipes requiring longer mixing, kneading and whipping times.
 The all-metal, precise gear design produces a smooth, quiet sound.
- LARGE CAPACITY easily mixes recipes with up to 16 cups flour, 13 dozen cookies or knead dough for 8¼ loaves of bread in a single bowl.
- OUR MOST EFFICIENT advanced feedback control communicates in micro seconds to the motor to ensure optimal power is delivered to the bowl.
- SPEED CONTROL PROTECTION reduces the risk of accidentally turning on the mixer when wiping it clean.
- STAINLESS STEEL BOWL GUARD provides added safety, to keep things from entering the mix area during operation.

AVAILABLE COLORS

MODEL	COLOR	UPC
KSMC895DP	Dark Pewter	883049 33288 8
KSMC895ER	Empire Red	883049 33286 4
KSMC895OB	Onyx Black	883049 33287 1
KSMC895WH	White	883049 33285 7

ACCESSORIES

MODEL	COLOR	UPC	
KSMC8QBOWL	Brushed Stainless 883049 28824		
KSMC7QDH	Stainless Steel	883049 25445 6	
KSMC7QEW	Stainless Steel	883049 25444 9	
KSMC7QFB	Stainless Steel	883049 24418 1	

WWW.KITCHENAIDCOMMERCIAL.COM

2 YEAR REPLACEMENT LIMITED COMMERCIAL WARRANTY Visit kitchenaid.com for complete warranty details.

MSRP ¹	8-Qt Commercial with Bowl Guard, \$999.99		
MOTOR	500 Watts delivering 1.3 HP High Efficiency DC Motor* 120 V, 60 Hz converted to 15,000x per second		
NSF COMMERCIAL CERTIFIED	Yes		
CAPACITY	8-Qt		
KNOB STYLE	Heavy Duty Metal		
ATTACHMENT HUB	Fits all KitchenAid Attachments		
CONTROL PANEL	High Performance Control ASF – Advanced Sensory Feedback (15,000x per second)		
BOWL	Brushed Stainless Steel with Commercial "J" Style Handle		
BEATER	Dishwasher Safe – Stainless Steel		
DOUGH HOOK	Dishwasher Safe – Stainless Steel Spiral		
WHIP	Dishwasher Safe – Stainless Steel 11 Wire Elliptical		

¹Manufacturer's Suggested Retail Price is provided for reference purposes only. Dealer alone determines advertised, selling and promotional prices.

SPECIFICATIONS AND DIMENSIONS

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

KSMC895	PRODUCT	PRODUCT CARTON	MASTER PACK	
Height	16.5 (41.9)	19.4 (49.3)	19.4 (50.8)	
Width	13.3 (33.8)	13.3 (33.8)	13.3 (33.8)	
Depth	14.6 (37.1)	17.3 (45.9)	17.3 (45.9)	
Cord Length	48.0 (121.9)	_	_	
Net Weight	25.0 (11.3)	_	_	
Shipping Weight	_	30.0 (13.6)	30.0 (13.6)	
Master Pack Quantity	_	_	1 Unit	
8 Master Packs per Layer x 4 Layers per Skid = 32 Units per Skid				

8 Master Packs per Layer x 4 Layers per Skid = 32 Units per Skid





^{*}Motor horsepower for our mixer motors was measured using a dynamometer, a machine laboratories routinely use to measure the mechanical power of motors. Our 1.3 horsepower (HP) motor reference reflects the horsepower rating of the motor itself and not the mixer's horsepower output to the mixer bowl. This robust motor, the backbone of our new mixer, delivers .44HP to the bowl enabling your mixer to deliver consistent power to small and large loads with less heat build-up; resulting in years of dependable mixing. When combined with and guided by our new advanced motor control board, this is our longest lasting and most efficient motor yet. Simply put, our new, highly efficient, special purpose motor delivers the power you need when you need it.