# KITCHENAID<sup>®</sup> STAND MIXER ATTACHMENT FRESH PREP SLICER/SHREDDER

KSMVSA

### EXCEPTIONAL PERFORMANCE

- Quick and easy to use
- Slice or shred into any size of bowl
- 1 slicing and 2 shredding blades
- 2-in-1 food pusher

### ENDURING DESIGN

- Stainless steel blades
- Convenient storage case
- Easy to clean
- Designed to work with all KitchenAid® Stand Mixer models

#### INCLUDES

- Slicer/Shredder attachment
- Slicing Blade (3mm)
- Medium Shredding Blade (4mm)
- Coarse Shredding Blade (6mm)
- 2-in-1 Food Pusher
- Storage Case







# KITCHENAID<sup>®</sup> STAND MIXER ATTACHMENT FRESH PREP SLICER/SHREDDER

KSMVSA

### EXCEPTIONAL PERFORMANCE

- QUICK AND EASY TO USE with three quick-change blades that can handle everything from slicing cucumbers to shredding cheeses or vegetables.
- SLICE OR SHRED into any size bowl for just the amount you need.
- SLICING BLADE (3mm) quickly slices vegetables such as cucumbers, carrots, celery and zucchini.
- MEDIUM SHREDDING BLADE (4mm) is great for shredding cheese and firmer vegetables, such as carrots, to a finer consistency.
- COARSE SHREDDING BLADE (6mm) is great for shredding ingredients, such as cabbage for coleslaw or potatoes for hash browns.
- 2-IN-1 FOOD PUSHER provides ideal slicing performance for both large and small diameter fruits and vegetables - from cucumbers to celery.

#### ENDURING DESIGN

- STAINLESS STEEL BLADES
- CONVENIENT STORAGE CASE designed for easy access and simple storage.
- EASY TO CLEAN, dishwasher safe blades and 2-in-1 food pusher; main body hand wash only.
- DESIGNED TO WORK WITH ALL KitchenAid® Stand Mixer models - simply attach to the power hub of your stand mixer.

MODEL	DESCRIPTION	UPC
KSMVSA	Fresh Prep Slicer/Shredder	883049 43957 0

## SPECIFICATIONS AND DIMENSIONS

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

KSMVSA	PRODUCT	PRODUCT CARTON	MASTER PACK	
Height	6.9 (17.5)	10.2 (25.9)	10.4 (26.4)	
Width	4.0 (10.2)	12.3 (31.2)	12.6 (32.0)	
Depth	8.2 (20.8)	4.8 (12.2)	10.9 (27.7)	
Net Weight	1.5	—	_	
Shipping Weight	—	3.3 (1.5)	7.4 (3.4)	
Master Pack Quantity	_	_	2 Units	
12 Master Packs per Laver x 5 Lavers per Skid = 120 Units per Skid				

12 Master Packs per Layer x 5 Layers per Skid = 120 Units pe

Specifications subject to change without notice.



