FOOD PROCESSOR

KFP1466

EXCEPTIONAL PERFORMANCE

- ExactSlice™ system with adjustable external lever to slice from thick to thin
- Optimized speeds
- Commercial-style dicing kit
- 2-in-1 wide mouth feed tube
- UltraTight[™] seal on lid

ENDURING DESIGN

- Side handle is positioned for easy viewing

INCLUDES

- Food processor
- 14-and 4-cup BPA-free work bowls
- Dicing kit with cleaning tool
- Externally adjustable stainless steel slicing disc
- Reversible stainless steel shredding disc
- Stainless steel multipurpose blade and mini multipurpose blade
- Dough blade
- 2-in-1 wide mouth feed tube
- Storage case

AVAILABLE COLORS



















FOOD PROCESSOR

KFP1466

EXCEPTIONAL PERFORMANCE

- FIRST EVER EXTERNAL ADJUSTABLE SLICING LEVER to slice from thick to thin or shred from coarse to fine with one slide of the lever.
- OPTIMIZED SPEEDS specially engineered for precise results. Low for soft, delicate foods; High for hard, dense foods; Pulse for process intervals.
- 2-IN-1 WIDE MOUTH FEED TUBE accommodates various sizes of food.
- COMMERCIAL-STYLE DICING KIT slices then dices for effortless processing.
- ULTRATIGHT[™] SEAL WITH LEAK RESISTENT RING allows the work bowl to be filled to capacity without making a mess.

AVAILABLE COLORS

MODEL	COLOR		UPC
KFP1466CU	Contour Silver		883049 34317 4
KFP1466ER	Empire Red		883049 34319 8
KFP1466OB	Onyx Black		883049 34311 2
KFP1466WH	White		883049 34330 3

ENDURING DESIGN

- COMFORT DESIGN SIDE HANDLE placement allows for easy viewing in bowl when in use.
- 14- AND 4-CUP BPA-FREE BOWLS allow for processing of large or small batches quickly.
 Dishwasher safe (top rack only).

SPECIFICATIONS AND DIMENSIONS

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

KFP1466	PRODUCT	PRODUCT CARTON	MASTER PACK
Height	17.0 (43.2)	17.0 (43.2)	18.0 (45.7)
Width	11.0 (27.9)	21.6 (54.9)	22.9 (58.2)
Depth	10.9 (27.7)	12.0 (30.5)	13.1 (33.3)
Cord Length	36 (91.44)	_	_
Net Weight	18.0 (8.2)	20.9 (9.5)	_
Shipping Weight	_	_	21.6 (9.8)
Master Pack Quantity	_	_	1 Unit

6 Master Packs per Layer x 4 Layers per Skid = 24 Units per Skid

Specifications subject to change without notice.





