KMT222

EXCEPTIONAL PERFORMANCE

- Extra-wide 1½-inch slots
- Manual high-lift lever
- Digital display with countdown timer
- BAGEL, DEFROST, and REHEAT buttons
- Adjustable shade control
- CANCEL button

ENDURING DESIGN

- Chrome shade knob
- All-metal construction
- Chrome buttons illuminate with blue back light when in use

INCLUDES

- Removable crumb tray
- Under base cord storage

AVAILABLE COLORS











KITCHENAID® 2 SLICE TOASTER

EXCEPTIONAL PERFORMANCE

- EXTRA-WIDE 1½-INCH SLOTS accept the thickest bagels, breads, or pastries. The extra-deep, steel toasting cavity ensures even browning.
- MANUAL HIGH-LIFT LEVER raises even the smallest slices to a high level for easy access.
- DIGITAL DISPLAY WITH COUNTDOWN TIMER remembers the last shading and function selection, so everything toasts the same way every time. A sleek, digital progress bar shows when the toast will be ready.
- BAGEL, DEFROST, AND REHEAT BUTTONS.
 The bagel toasting function reduces power on one side of the heating elements by 50%. This gently browns the bottom of a bagel while toasting the side that's sliced. With the defrost button, frozen pastries can be toasted to perfection in minutes.
 The reheat button quickly reheats toasted food in under a minute.

AVAILABLE COLORS

MODEL	COLOR	UPC	
KMT222CU	Contour Silver		883049 21378 1
KMT222ER	Empire Red		883049 24632 1
KMT222OB	Onyx Black	•	883049 21377 4

ENDURING DESIGN

- ALL-METAL CONSTRUCTION and a chrome temperature control knob make this toaster durable, with extraordinary style.
- EASY-TO-CLEAN, REMOVABLE CRUMB TRAY located along the entire bottom of the toaster, slides out for easy cleaning.

SPECIFICATIONS AND DIMENSIONS

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

KMT222	PRODUCT	PRODUCT CARTON	MASTER PACK	
Height	8.3 (21.0)	10.3 (26.0)	11.0 (27.9)	
Width	11.3 (28.6)	13.8 (34.9)	14.5 (36.8)	
Depth	7.3 (18.4)	10.0 (25.4)	20.5 (52.1)	
Cord Length	41.5 (105.4)	_	_	
Net Weight	4.0 (1.8)	_	_	
Shipping Weight	_	6.0 (2.7)	12.0 (5.4)	
Master Pack Quantity	_	_	2 Units	
7 Master Packs per Layer x 5 Layers per Skid = 70 Units per Skid				

Specifications subject to change without notice.





