

## KM070 COOKING CHEF



### VERSATILE BOWL TOOLS

Four innovative new time saving bowl tools plus six heavy duty standard attachments.



### LARGE CAPACITY

6.7L mixing bowl with a 3L cooking capacity.



### PLANETARY MIXING ACTION

Unique to Kenwood mixers, the beater revolves in one direction while the socket revolves in the other.



### INDUCTION COOKING

Induction heating is the most energy efficient technology providing a safe, quick and very precise way to cook – directly in the bowl.



### TWIN PROBES

Twin probes simultaneously monitor the input heat of the bowl and its contents.



### SAFETY INTERLOCKS

Four safety interlocks on the bowl, heat shield, head lift and outlet cover provide guaranteed security.



### PUSH BUTTON TIMER

For added flexibility the timer can be set from 5 seconds to 3 hours counting up or down.



### VARIABLE STIR SPEED

Speeds vary from extra slow, 2.5 revolutions every 5 seconds or 2.5 revolutions with a 30 second interval.



### VARIABLE TEMPERATURE CONTROL

Provides precise temperature control from 20°C to 140°C.



### 4 POWER OUTLETS

Two power outlets at the top and one at the front and in the bowl are available for included accessories and over 30+ optional attachments.



## KM070 COOKING CHEF

The Kenwood Cooking Chef is a powerful, multi-purpose kitchen machine with induction heating in the bowl – so it can prepare and cook too. Featuring Kenwood's famous quality and design, the Cooking Chef and its versatile attachments make food preparation quick and simple.



### FEATURES

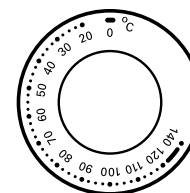
- > Heavy duty 1500W motor with 1100W for induction cooking
- > Large 6.7L capacity mixing bowl with a 3L cooking capacity
- > 8 mixing speeds with variable speed control
- > Temperature setting ranging from 20°C – 140°C
- > Push button timer ranging from 5 mins – 3 hours
- > Safety interlocks on bowl, heat shield, head lift and outlet covers
- > Die-cast brushed metal finish

### AT A GLANCE



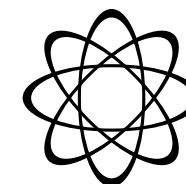
#### INDUCTION COOKING

The Cooking Chef is the first planetary mixer with an 1100 watt motor and patented induction cooking technology that cooks directly in the mixing bowl.



#### VARIABLE TEMPERATURE CONTROL

The temperature ranges in 2°C increments between 20°C and 140°C in the 3L capacity cooking bowl. This unique function makes light work of dishes that require attention and precision.



#### UNIQUE MIXING ACTION AND VARIABLE CONTROL

With the planetary mixing action, the Cooking Chef has 8-speed variable control with pulse and fold functions for maximum control.

### ACCESSORIES INCLUDED

01. K Beater
02. Power Whisk
03. Dough Hook
04. Stirring Tool
05. Flexi Beater
06. Scraper
07. Steamer Basket
08. Heat Resistant Spatula
09. 1.5L Stainless Steel Blender
10. 1L Food Processor

### IDEAL FOR

- Risottos
- Soups
- Meat dishes
- Dough and pizza bases
- Mash potato













**INDUCTION COOKING EXPLAINED**

Induction cooking is an advanced method that employs the principles of electromagnetic induction. When electric current is passed through a copper coil in the induction cooking area it creates an electromagnetic field. When the bowl is locked into position the circuit is completed by a special layer of stainless steel in the base of the bowl. This in turn creates thermal energy that passes through to the contents of the bowl, thus heating the food.

**TWIN THERMOMETER PROBES EXPLAINED**

The temperature of the bowl and its contents are controlled by 2 probes located in the bowl seat of the machine. These probes ensure the accuracy of the temperature. The taller probe measures the heat of the contents of the bowl whilst the other measures the aluminium – the input heat. The computer compares these two temperatures. The input heat cannot go more than 25% over the temperature of the bowl. Once the temperature reaches 60 degrees, a safety feature limits the mixing speed.

|   | ACCESSORIES       | FEATURES AND BENEFITS  |
|---|-------------------|--|
|    | 01. K Beater      | This unique design produces perfect results every time. It's ideal for sponge cakes, pastries, confectionery, cookies, meatballs and mash potato.                    |
|    | 02. Power Whisk   | The balloon shape power whisk has thicker stronger stainless steel wires allowing the maximum amount of air to enter the ingredients. It's perfect for cake batters. |
|  | 03. Dough Hook    | Taking inspiration from professional bakers the dough hook kneads effectively and quickly producing smooth well kneaded dough time after time.                       |
|  | 04. Stirring Tool | This is a new and exclusive Kenwood design created to follow the bowl contours gently mixing and moving ingredients over a long period of time.                      |
|  | 05. Flexi Beater  | This unique tool is made from heat resistant materials and has been developed to reduce the need to scrape down the sides of the bowl during mixing.                 |

|   | ACCESSORIES                      | FEATURES AND BENEFITS  |
|---|----------------------------------|--|
|    | 06. Scraper                      | Designed to be used to scrape down the sides of the bowl when the mixing function is not in operation.   |
|    | 07. Steamer Basket               | The steamer basket has a stainless steel tray with a protective plastic outer case. It gets placed directly into the bowl. Always use it with the splash guard to keep the steam in. |
|  | 08. Heat Resistant Spatula       | The heat resistant spatula offers a safe effective way of adding ingredients to the bowl while it is cooking.  |
|  | 09. 1.5L Stainless Steel Blender | The stainless steel blender fits on to the high speed attachment outlet. It's ideal for blending soups and to puree. It has removable blades and the jug is dishwasher safe.         |
|  | 10. 1L Food Processor            | The food processor fits on the medium speed outlet and comes with a knife blade, 3 disks – 2 stainless steel slicing disks and a julienne chipping disk.                             |