# **KENWOOD**



**HM400T** 

### Know your Kenwood Handmixer

Your Kenwood mixer can be used either hand held or attached to the bowl and stand for greater control. It is suitable for whisking/mixing eggs, cream, cakes and pastry. To reap maximum benefit keep it in a convenient location ready for use.

#### IMPORTANT SAFEGUARDS

When using electrical appliances basic safety precautions should always be followed, including the following:-

- 1. Read all instructions.
- Close supervision is necessary when any appliance is used by or near children.
- 3. Do not immerse appliance, cord or plug in water or other liquid.
- 4. Do not use appliance for other than intended use.
- Do not use if there is any visible damage to the appliance or to the supply cord.
- Do not let the cord hang over the edge of a table or worktop or touch hot surfaces.
- The use of attachments not recommended or sold by the manufacturer may cause fire, electric shock or injury.
- Unplug from the power supply when not in use, before putting in or taking parts off and before cleaning.
- Keep fingers, hair, clothing, spatulas and utensils away from moving parts.

#### KEEP THESE INSTRUCTIONS

#### Connecting to Power

Before switching on make sure that the voltage of your electricity supply is the same as that indicated on the rating plate.

IMPORTANT (UK ONLY)

The wires in the mains lead are coloured in accordance with the following code:

BLUE NEUTRAL

BROWN LIVE

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the

letter 'L' or coloured red.

Connection must not be made to the earth terminal of a 3-pin plug.

The appliance must be protected by a 3A ASTA approved (BS1362) fuse if a 13A (BS1363) plug or a non-rewireable plug is used or if any other type of plug is used by a 5A fuse either in the plug or adaptor or at the distribution board.

### Factory Fitting Plug

If your appliance has been fitted with a mains lead terminated in a factory fitted plug you must comply with the following regulations:

1. The plug fitted to the lead contains a fuse. For replacement use only a 3A ASTA

approved (BS1362) fuse.

- For non-rewireable plugs the fuse cover MUST be refitted when replacing the fuse. If the fuse cover is flost then the plug must not be used until a replacement can be obtained. The correct tisse cover for the plug is identified by colour and replacements may be obtained from your Kenwood Authorised Repairer (see detail under SERVICE).If the socket driflets in our rooms are one suitable for the see first than the first form.
- If the socket outlets in your home are not suitable for the plug fitted then the plug should be removed. Non-rewireable plugs must be out off and IMMEDIATELY DESTROYED. An electric shock hazard may arise if an unwanted non-rewireable plug is inadvertently inserted into a 13A socket outlet.
  - Fit a suitable plug to the appliance taking note of the information contained in the plug wiring instructions above.

#### IMPORTANT NOTE:

This appliance complies with European Economic Community Radio Interference Directive 82/499/FFC

#### Service

If the supply cord of this appliance is damaged, it must only be replaced by an authorised Kenwood repairer, as special purpose tools are required.

For any repairs in or out of quarantee, servicing or selected space parts.

For any repairs in or out of guarantee, servicing or selected spare parts, contact your local dealer in the block advertisement in YELLOW PAGES under the heading of ELECTRIC APPLIANCE REPAIRERS or telephone 0705 476000 Extension 2800 Service Department.

#### EIRE

Contact local repairer from advertisement in GOLDEN PAGES.

#### ALL OTHER MARKETS

Contact the dealer from whom you purchased your appliance.

Using your Mixer		
Operate the mixer by	moving the "5 speed	d' control switch to the

speed.

container.

the mixture in the bowl, some assistance may be required to help the bowl revolve. Generally the bowl will tend to rotate clockwise, but certain mixtures may cause an anti-clockwise rotation. It is important to note that when using the mixer on the stand, it will be necessary to scrape down the sides and across the bottom of the bow at regular intervals to assist with the mixing operation. If you wish to mix larger quantities and heavier mixes it is recommended that the mixer be

removed from the stand and used hand held in a suitably sized

On some occasions depending upon the quantity and consistency of

appropriate mixing speed. As you push the button forward, the speeds are indicated by markings adjacent to the body. Remember as you increase the speed you automatically increase the power. As the mixture becomes heavier, increase the power by turning to a higher speed. If the machine starts to labour on a low speed turn to a higher

After use, switch off and disconnect the power supply.

# Maximum and Minimum Quantities for Mixer

These C	uantities	s are gi	ven a	as a	guiae	only	and	may
when ca	arrying o	ut your	own	part	icular	recip	es.	

v have to be adjusted Maximum

Number of egg whites	

6 Suitable for mixing in flour to complete a Victoria sandwich up to a total mix weight of 24oz/680g Suitable for mixing in fruit to complete a light

fruit cake up to a total mix weight of 40oz/1133g Dough Kneaders if supplied Suitable for mixing dough with a flour weight not exceeding 11b/450g

# Cleaning

Always remove the plug from the power supply before cleaning. To

remove the beaters/kneaders for cleaning, the speed control must be in the OFF (0) position. Press the Eject Button then withdraw the beaters/kneaders from the main body. Wash the beaters/kneaders in hot soapy water and dry thoroughly or wash in a dishwasher. To clean the body of the appliance wipe over with a damp cloth then a dry one.

## Know your Kenwood Mixer

- 1. Eject Button
- "5 Speed" Control
   Mixer Body
- 4. Mixer Cradle
- 5. Release/Locking Button
- 6. Stand
  - 7. Mixing Bowl
  - 8. Beaters
  - 9. Kneaders (when supplied)



Before connecting the mixer to the power supply attach the mixer to the stand. Do this by placing the mixer on top of the cradle and pushing down to locate (Fig. 2). To remove the mixer, steady the cradle with one hand whilst lifting the mixer free with the other.



To fit the beaters or kneaders with the mixer in position, ensure that the speed control is in the off (0) position. Push in the release/locking button and swing the mixer upwards on the stand (Fig. 3). Insert the beaters or kneaders into the mixer ensuring that they are position into the correct outlets. The beater fitted with the plastic drive button must fit into the outlet nearest the edge of the bowl and likewise the kneader with the larger metal disc must also be inserted into the outlet.



Note: For safety reasons the mixer will only operate with the beaters/kneaders in position.

To eject the beaters/kneaders ensure the speed control is off (0), push in the release/locking button and raise the mixer upwards. Hold the beater/kneader shafts whilst pressing the eject button.