

Chefmaster Warming Tray Instruction Manual

<u>Model</u>

HEA794 - Aluminum 570x305x40mm Warming Tray HEA795 - Aluminum 670x505x40mm Warming Tray

HEA796 - Aluminum 1070x330x40mm Warming Tray

HEA797 - Plastic Warming Tray

Thank you for purchasing your Chefmaster Warming Tray. To make full use of the product please read this manual carefully before using the product and keep it safe for future reference.

Safety Tips

- If you find any damage when the product is unpacked, contact your Chefmaster supplier within 24 hours of receipt of goods
- Always position on a flat stable surface
- Repairs should always be carried out by a qualified technician
- Do not use this product outside
- Do not carry when hot
- Always switch off and unplug the unit before cleaning
- Move by holding the product by the base
- Ensure the base of the container is clean before using
- If the glass is cracked disconnect from the power supply and contact your Chefmaster distributor
- Always store flat and do no store products on top of it
- If the power cord becomes damaged it must be replaced by a qualified technician
- This product is not designed to be used by persons with reduced physical or mental capabilities, lack of experience or knowledge, unless they are given suitable supervision, this includes children.

Pack Contents

1 x Chefmaster Warming Tray

Before Use

- Remove all packaging including all protective plastic, from your Chefmaster Warming Tray
- Position on a flat surface
- Wipe the warming tray with a damp soft cloth before first use
- Plug your Chefmaster Warming Tray into the mains
- The warming tray will now be ready to turn on

Operation

- Ensure the warming tray is plugged in and the power is on
- Select the heat setting you require
- When the tray is warming to the desired temperature the red light will be on
- Once the desired temperature has been reached the red light will go off
- Place containers on the warming tray

Cleaning & Maintenance

- Before cleaning disconnect the warming tray from the electricity supply.
- Once the tray has cooled wipe with a damp soft cloth
- When finished cleaning, wipe dry
- DO NOT submerge the warming tray in water or use water sprays to clean it
- Always clean your Chefmaster Warming Tray daily

Troubleshooting

Fault	Possible Cause	Solution
Warming tray not working	The unit is not switched	Check the unit is plugged in
	on	and switched on
	The plug or lead are	Contact your Chefmaster
	damaged	distributor
	The fuse has blown	Replace the fuse
	Internal wiring fault	Contact your Chefmaster
		distributor

Transportation and Storage

Please handle your warming tray with care to prevent any damage to the unit and internal parts. The warming tray should be stored somewhere which is ventilated and has non-corrosive gas.

Do not store any flammable objects near the equipment.

<u>Technical Information</u>

HEA794 – Aluminum 570x305x40mm Warming Tray

Voltage ~230v 50/60Hz Power 160watt Weight 3.5kg

HEA795 – Aluminum 670x505x40mm Warming Tray

Voltage ~230v 50/60Hz Power 300watt Weight 5.9kg

HEA796 – Aluminum 1070x330x40mm Warming Tray

Voltage ~230v 50/60Hz Power 300watt Weight 6.5kg

HEA797 – Plastic 510x305x40mm Warming Tray

Voltage ~230v 50/60Hz Power 200watt Weight 2.5kg

- Chefmaster Warming Tray is supplied with a 3 pin plug and lead with a 13 amp fuse
- Appliance must be earthed
- If in doubt contact a qualified electrician or your Chefmaster distributor

Disposal



Under WEEE regulations this product must not be disposed of as household waste. To prevent damage to the environment and humans this product must be disposed of in an approved and environmentally friendly recycling process. For more information on how to dispose of this correctly please contact your Chefmaster distributor or local authority responsible for waste disposal.

Compliance



All Chefmaster parts and products have under gone a stringent testing process to ensure that comply with all European standards and specifications.

All Chefmaster products carry the CE approval symbol.