



FOR HOUSEHOLD USE ONLY

Protected under US patent No. 5,564,331, 5,996,480, 6,195,912, 6,770315 and 6,324,770. Other US and international patents pending.

Models 40011 and 40012, 120 VAC, 60 Hz, 1500 Watts
Models 40211, 40212 and 40215, 230 VAC, 50 Hz, 1500 Watts
Models 40213, 220 VAC, 60 Hz, 1500 Watts
Models 40215, 100 VAC, 50/60 Hz, 1400 Watts

Manufactured by Hearthware Home Products, Inc.
2075 Swanson Court, Gurnee, IL 60031, U.S.A.

 www.i-roast.com

1-847-775-8123 (USA)

Distributed by :

Copyright (c) 2005 by Hearthware Home Products Inc.
All Rights Reserved.





Owner's Manual

Care & Use Guide





CR4-01

This insert applies for models 40011 and 40012 with memory functions

Program your own roasting curve:



You may set as many as 5 roasting stages. At each roasting stage, you may set the roasting temperature and the roasting time.


1) To start programming, push “Roast/Temp” and “Cool/Time” buttons  -SET-  at the same time to start.

LCD displays “Prog”: 



2) Push “Roast/Temp”  button again: LCD shows

“ St 1” (roasting stage1): 

Push  or  to increase or decrease to your desired temperature for this stage (increments/decrements of 5°F for American models or 2°C for European and Asian models).

3) Push “Cool/Time”  button to set up roasting time

for this stage: LCD displays “St 1” (roasting stage 1): 

Push  or  to increase or decrease the roasting time, (increments/decrements of 1 second)

4) You can repeat steps 2 and 3 for all five stages. LCD will display “St 2” through “St 5” respectively.

The display will show “Full” when the maximum of 15 minutes has been used.

5) After all desired stages are set, push “Roast/Temp” and







“Cool/Time” buttons  -SET-  at the same time: LCD displays “Set”: 

If you want to change the setting you have already input or want to start over, you may repeat the above mentioned steps.

NOTES:

- (A) Programmable temperature ranges are: 320°F - 485°F for American models, and 160°C to 250°C for European and Asian models.
- (B) At any roasting stage, you can set the roasting time from 0 to 15 minutes, but the total of all five stages cannot exceed 15 minutes.
- (C) You do not have to set all five stages. You have the option of setting either 1,2,3,4 or 5 stages as you wish.

To Record:





If you wish to Record this profile into your I-Roast before you start to Roast, press the  button. The display will show "REC". To choose which memory setting (1-10), push the  and  buttons. Example: If you want to set your program at "7", use the  and  buttons until you see "7". To approve your desired number, push  again. The display will show "END" for 3 seconds. This will end the process and reset the roaster to "0".

To Start:

Push the "Roast/Temp" button:

NOTE: A strong commercial grade motor is used to ensure even roasting and durability. Noise level may be higher than you may be accustomed to.

For Memory:

To retrieve your programmed setting, push  button. The LCD will show "REC". Push  or . The LCD shows 1-10 and stop at your desired number. Push  button to roast with the profile you selected.

As you are entering in your memory settings, it is recommended to log your memory profiles separately to avoid confusion later.

ADDITIONAL ROASTING FEATURES:

1. **Memory Function:** You have the option to Record up to 10 of your favorite roasting curves. Please refer to "Memory" above for complete instructions.
2. **Roasting Stage Display:** On the LCD display, there will be a flashing dot above each Roman numeral. During the programming process and the roasting process, the I-Roast has up to 5 roasting stages. Stages 1-3: There will be a flashing dot located above the corresponding Roman numeral. Stage 4: The dot will be flashing above roman numerals I and II. Stage 5: The dot will be flashing above romannumerals I and III.