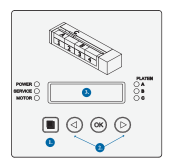




BEST BURGER SETTINGS HEBT-5V

Serving the perfect burger to customers depends not only on the temperature of the bun but also on how well the bun retains heat. The HEBT provides such a deep quality toast that the bun temperature continues to increase up to 75 seconds after it's been toasted, ensuring the bun is still hot when it's in the hands of the customer.

Make the most of your High Efficiency Toaster and ensure you are delivering the Best Burger by following these easy settings adjustments:



ADJUSTMENTS FOR TOAST QUALITY

- 1. MENU BUTTON
- 2 ARROW BUTTONS
- 3 DISPLAY

LIGHT/DARK ADJUSTMENTS

Use arrow buttons to adjust between light and dark setting, from Light 0 to Dark 10. Darker settings increase passthrough time.

COMPRESSION ADJUSTMENTS

Use the compression knob on the left side of the unit to adjust **Default Setting:** 4

Compression Adjustment: 1-7 (1 is the most compression)



TOASTER SETTINGS

Front and Back Platen Temperature: 520°F / 271°C Club Platen Temperature: 490°F / 254°C

Toast Time: 22 seconds

To adjust temperature setting from Celsius to Fahrenheit - Refer to Owner's Manual to switch between Celsius & Fahrenheit display.

LANGUAGE SELECTION

- 1. Press and hold the **MENU** button for 5 seconds.
- 2. Press the **LEFT ARROW** button 5 times so that the. display shows "English".
- 3. Press the **OK** button.
- 4. Use the LEFT and RIGHT ARROW buttons to select your preferred language. Refer to Owner's Manual for a sequential list of available languages.
- Press the **OK** button to save changes.





Antunes delivers a complete range of countertop cooking equipment, water treatment, digital, and automation solutions to foodservice operations around the world. Learn more at antunes.com.

CORPORATE HEADQUARTERS

Carol Stream, Illinois, USA Phone: +1.630.784.1000 Toll Free: +1.800.253.2991

CHINA FACILITY

Suzhou, China Phone: +84.512.6841.3637 Fax: +86.512.6841.3907

INDIA FACILITY

57-58 Thattankulam Rd., Lotus Colony, J Garden Madhavaram, Chennai, India 600060