

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [EUHOMY](#) /

> [EUHOMY CHB-35 Electric Cigar Humidor User Manual](#)

EUHOMY CHB-35

EUHOMY CHB-35 Electric Cigar Humidor User Manual

Model: CHB-35 | Brand: EUHOMY

1. INTRODUCTION

Thank you for choosing the EUHOMY CHB-35 Electric Cigar Humidor. This appliance is designed to provide an optimal environment for storing and aging your cigars, maintaining precise temperature and humidity levels. Please read this manual thoroughly before operation to ensure proper use, maintenance, and longevity of your humidor.

2. SAFETY INSTRUCTIONS

- Ensure the humidor is placed on a stable, level surface away from direct sunlight or heat sources.
- Do not block ventilation openings. Allow adequate space around the unit for proper air circulation.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Unplug the humidor before cleaning or performing any maintenance.
- This appliance is for indoor use only.
- Keep out of reach of children.
- Use only the provided AC power cord.

3. PRODUCT OVERVIEW

The EUHOMY CHB-35 Electric Cigar Humidor is a 35-liter capacity unit designed for optimal cigar preservation. It features a dual cooling and heating system, Spanish cedar wood shelves, and a digital control panel.



EUHOMY

35 QUART

Humidor Cabinet

WITH Control | Heating & Cooling

Image: Overview of the EUHOMY Thermostatic Electric Humidor Cabinet, highlighting its smart control panel, LED light, pointer hygrometer, movable sink, and quiet operation.

Key Features:

- **Dual Cooling & Heating Function:** Maintains a stable internal temperature regardless of external conditions.
- **360° Circulation Air Cooling:** Ensures even temperature and humidity distribution throughout the cabinet.
- **Spanish Cedar Wood Shelves:** Provides natural aroma, deters pests, and aids in humidity regulation.
- **Dual-Pane Glass Door:** Offers heat insulation and UV protection for optimal cigar preservation.
- **Digital Control Panel:** Easy adjustment of temperature and internal lighting.
- **Quiet Operation:** Operates below 35dB for minimal disturbance.



Image: Diagram illustrating the dual-pane glass construction for enhanced heat insulation and scratch prevention.

Energy efficient semiconductor heating and cooling systems maintain constant temperature



360° air circulation



frost free



maintain humidity range:56-73%



temperature control range: 65-75°F



Image: Illustration of Spanish Cedar Wood shelves, detailing benefits such as worm prevention, water absorption, humidity retention, and aroma enhancement.

4. SETUP

4.1 Unpacking

- Carefully remove all packaging materials.
- Inspect the humidor for any shipping damage. Contact customer service immediately if damage is found.
- Remove all internal components, including shelves, drawers, and the water tray.

4.2 Placement

- Place the humidor on a firm, level surface capable of supporting its weight when full.
- Ensure at least 5 inches (12.7 cm) of space at the back and sides for proper ventilation.
- Avoid placing near direct sunlight, heating vents, or other heat-generating appliances.

4.3 Initial Seasoning

Before storing cigars, the humidor must be seasoned to prevent the cedar wood from absorbing moisture from your cigars.

1. Wipe down the interior cedar wood surfaces (shelves and drawers) with a clean cloth lightly dampened with distilled water. Do not soak the wood.
2. Fill the provided water tray with distilled water. Place the tray inside the humidor.
3. Close the humidor door and allow it to sit for 24-48 hours.
4. Check the built-in hygrometer. Once it reads between 65-75% humidity, the humidor is seasoned and ready for cigars.

KEEP IDEAL ENVIRONMENT FOR STORING AND MELLOWING



Image: Close-up view of cigars stored in a cedar drawer, featuring an integrated analog hygrometer for monitoring humidity levels.

PERSONALIZE YOUR HOME

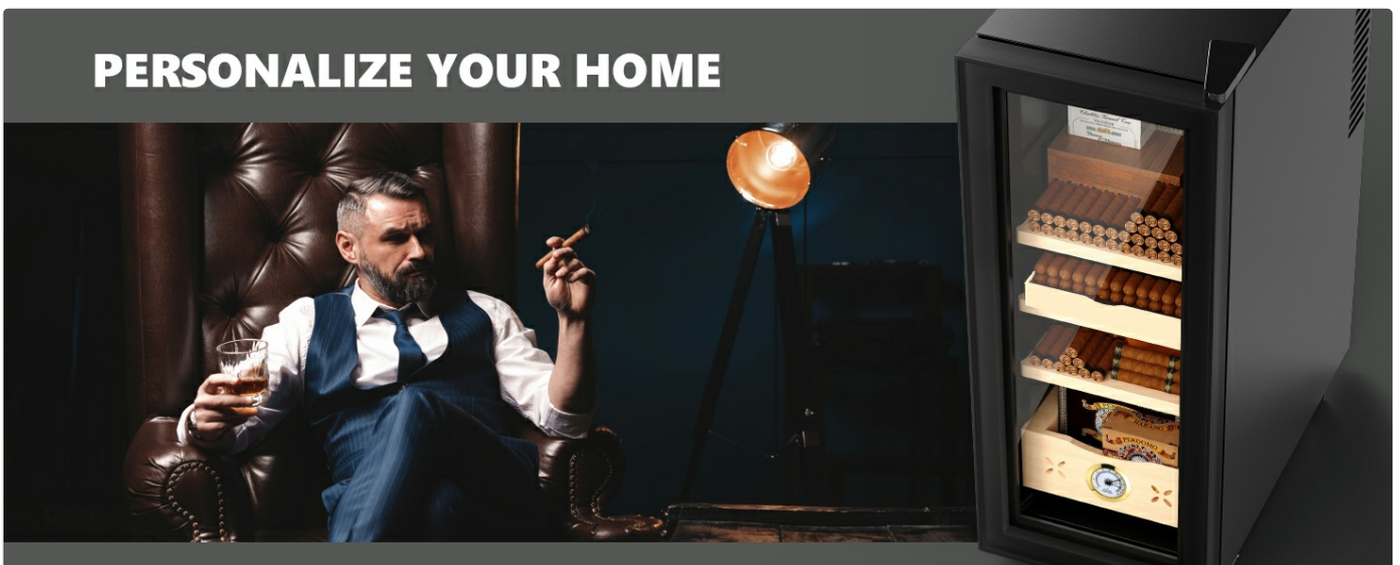


Image: Diagram illustrating various flexible storage configurations possible within the humidor, showcasing removable shelves and drawers.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

Plug the AC power cord into a grounded electrical outlet. The digital display will illuminate.

5.2 Temperature Control

The humidor features a digital control panel on the door. Use the **Up** and **Down** arrows to set your desired temperature. The recommended temperature range for cigars is 65-75°F (18-24°C).



Image: Close-up of the smart control panel, showing the digital temperature display and buttons for adjusting temperature and light.

5.3 Humidity Management

The humidor helps maintain humidity through its design and the Spanish cedar wood. For precise humidity control, use the provided water tray with distilled water or a suitable humidification solution. Monitor the analog hygrometer located in the bottom drawer to ensure humidity stays within the ideal range of 65-75%.

5.4 Internal Light

Press the **Light** button on the control panel to turn the internal LED light on or off. It is recommended to keep the light off when not viewing cigars to minimize temperature fluctuations.



Image: Diagram illustrating the constant temperature system, highlighting the 360° air circulation for even cooling and heating, and frost-free operation.

6. MAINTENANCE

6.1 Cleaning

- Always unplug the humidor before cleaning.
- Wipe the exterior with a soft, damp cloth. Avoid abrasive cleaners.
- Clean the interior with a cloth lightly dampened with distilled water. Do not use soap or chemical cleaners inside, as they can affect cigar aroma.
- Regularly clean the water tray to prevent mold or mildew growth.

6.2 Long-Term Storage

If storing the humidor for an extended period, ensure it is clean, dry, and unplugged. Store in a cool, dry place.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Humidor not cooling/heating	Power issue; blocked vents; incorrect temperature setting.	Check power connection. Ensure vents are clear. Verify temperature setting.
Humidity too low	Water tray empty; humidor not seasoned; dry environment.	Refill water tray with distilled water. Re-season humidor if new. Consider additional humidification.
Humidity too high	Too much water in tray; humid environment.	Reduce water in tray or use less humidification. Ensure room is not excessively humid.
Excessive noise	Unit not level; fan obstruction.	Ensure humidor is on a level surface. Check for any obstructions around the fan.
Temperature display inaccurate	Sensor issue; external factors.	Allow unit to stabilize. If persistent, contact customer service.

8. SPECIFICATIONS

Feature	Detail
Model Name	CHB-35
Capacity	35 Liters
Product Dimensions (D x W x H)	19.49" x 10.24" x 25.59"
Item Weight	27 Pounds
Operation Mode	Automatic
Special Features	Digital Display, Quiet Operation, Cooling & Heating
Included Components	AC Power Cord
Color	BLACK

9. WARRANTY AND SUPPORT

EUHOMY provides after-sales support for this Electric Cigar Humidor. If you have any questions, concerns, or require assistance with your product, please contact EUHOMY customer service. Refer to your purchase documentation or the EUHOMY official website for specific warranty details and contact information.

