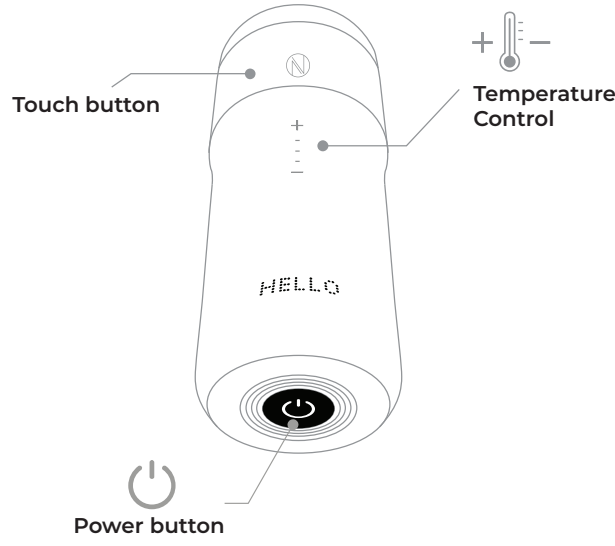


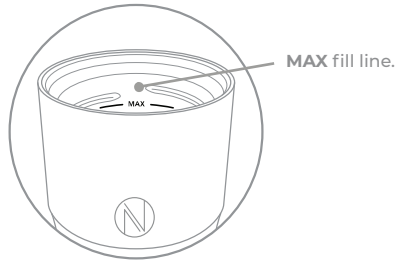
Temperature Controlled Mug Instruction User Manual

Note: This product is not designed for use with any MCT oils.



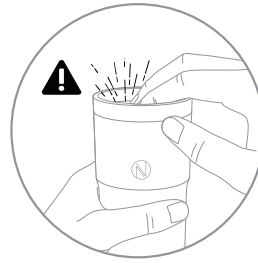
With the Nebula temperature controlled travel mug, you can keep your drink at a temperature between 50°C and 62.5°C. The touch control can be adjusted at any time. By regularly placing your mug on the charging dock included with the mug, you will be able to enjoy all-day battery life.

Before using the travel mug for the first time, please ensure that it is fully charged. When the travel mug is not used for four hours, it will automatically stop heating and enter charging mode.



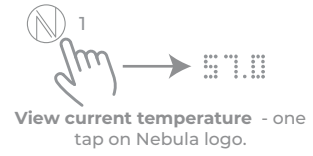
DO NOT fill above the "MAX" line inside your Nebula mug. A hot beverage could overflow and be dangerous.

When opening the top lid, hot contents may create internal pressure resulting in a hot liquid spray. You should always ensure that the mug is positioned away from body parts when pressing down on the lid in order to ensure proper pressure release.



POWER ON - press the button once to turn on.

POWER OFF - press the button once to turn off.



View current temperature - one tap on Nebula logo.



View battery status - three taps on Nebula logo.



Change temperature - Two taps on Nebula logo, then tap + or - to increase/decrease.



Temperature switch - When the travel mug displays the current temperature double click the power button to switch the temperature display.

When the liquid poured into the Nebula mug is above 38 °C, a wavy line will show on the front display panel.



EMPTY - "EMPTY" is displayed when the temperature of the liquid in the Nebula travel mug is below 38 °C without any heating process.



COLD - "COLD" is displayed when the thermal sensor does not detect a temperature change in the inner container of the mug.

NOTE: This product is not designed for use with MCT oils. MCT oils can be found in drink or food additives. MCT oils react with plastic materials, including food-grade plastic used in the Travel Mug lid. MCT oil can be used with utensils and containers made of metal, glass, ceramic, specifically approved for MCT oils.

KEEP YOUR DRINK HOT

Temperature range from 50°C - 62.5°C. Switch between Celsius/Fahrenheit.

BUILT-IN BATTERY

3 hours battery life or all day when placed on charging docking station.

WIRELESS CHARGING

Charging docking station. Compatible with iOS/Android smartphone wireless charging

SAFE TO CLEAN

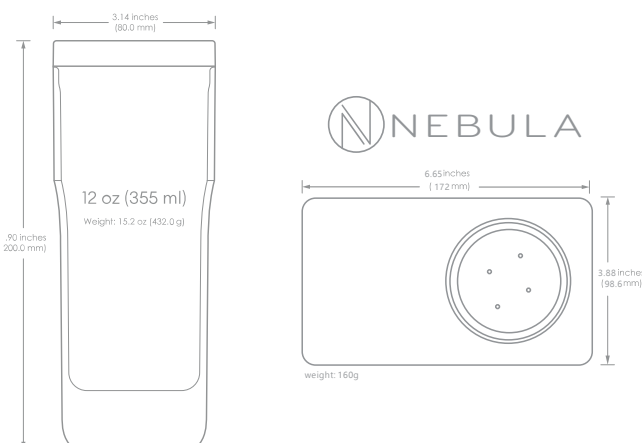
Easy to clean and is safe to handwash. The leak-proof lid is also dishwasher safe.

PACKAGE CONTENTS

- x 1 Nebula Temperature Control Mug
- x 1 360° Leakproof Lid
- x 1 Charging Docking Station
- x 1 Power Supply Cable
- Nebula User Manual

PRODUCT SPECIFICATION

Name: Nebula Temperature Controlled Mug
 Material: Stainless Steel + ABS + PC Plastic
 Capacity: 12oz/355ml
 Waterproof grade: IPX7 (up to 1m in water)
 Battery type: Built-in Lithium-ion Battery



BAT COOLING

The battery temperature rises to a high state (above 61 °C) showing "BAT COOLING", the travel mug is powering off as a safety precaution.

BAT COLD

When the battery temperature is low (below 19 °C), BAT COLD is displayed, and the travel mug is under power-off protection.

NOT NTC

The Nebula travel mug shows NOT NTC when there is a processing error due to the thermal sensor failure. Please contact support for further assistance.

ERROR

"ERROR" message is displayed when the travel mug has a processing error due to one or more hardware failures. Please contact support.



If you wish to reset your Nebula travel mug, press and hold down for 7 seconds on the power button located on the bottom.

PRODUCT SAFETY - PLEASE READ

Do not microwave your Nebula temperature controlled travel mug. It is an electronic device, which should never go inside a microwave oven.

Dry well. Ensure the silver rings located on the bottom and pins on the charging docking station are fully dry before charging the device.

Use with caution when consuming hot beverages. Allow to cool before consuming. This device is not suitable for young children.

Do not operate if the product has a damaged cord, plug or docking station. Attempting to open or service the unit will void the warranty and may cause harm to the operator. If you need assistance, please contact our dedicated support team on sales@nebula-appliances.com

When using this product, basic safety precautions should always be followed, including the following listed below:

1. Read all instructions listed in this user manual.
2. Do not place near heat sources or heat producing devices/touch inside.
3. Close supervision is necessary when appliance used by or near children.
4. Use only the power supply and docking station provided.
5. Unplug the power supply from the wall when not in use and before the cleaning process. Clean power supply unit with a dry cloth and do not immerse with other liquids to protect from a fire, electric shock/injury.
6. Do not microwave. The mug is hand wash only.
7. Do not operate if the product has a damaged cord, plug or docking station. Attempting to open or service the unit will void the warranty and may cause harm to the operator. If you need assistance, please contact our dedicated support team on sales@nebula-appliances.com
8. If the instructions provided are not followed carefully, or the equipment is used in a manner not stated in this manual, the protection provided by the equipment for fire, electric shock, or injury may be impaired.
9. The main use for this device is for liquids such as tea, coffee.
10. Save this Nebula user manual for future reference.

WARRANTY & SUPPORT

The Nebula insulated travel mug comes with a standard **1 year warranty**. Should you have any issues with your device please contact our dedicated customer support team on sales@nebula-appliances.com for assistance.

Void of Warranty:

Any one of the following conditions will void the warranty.

- Failure to provide original receipt of purchase.
- Product failure or damage due to the use of excessive force or user negligence (i.e. dropping the device, submerging the device in liquids, etc.).
- Product failure or damage caused by using incompatible parts or wires (i.e. using the wrong power cable, etc.).
- Product failure or damage due to improper use or unauthorised repair or alteration.

Return Address:

Nebula t/a Vipertech Ltd
 King Street Industrial Estate, Langtoft,
 Peterborough, PE6 9NF, United Kingdom
www.nebula-appliances.com
sales@nebula-appliances.com



NOTES PAGE