**Inspected for Quality.**

The manufacturers of the DaVinci take great care in producing a quality product. Quality assurance inspections are performed on each and every unit to ensure all features & components are in tip working order.

Each DaVinci Vaporizer has an individual serial number to ensure authenticity. If your DaVinci doesn’t have a serial number, please contact us.

---

**Da Vinci**

**Vape Intelligently**

**User Manual**

www.davincivaporizer.com

---

**The DaVinci Advantage**

Functional Design

It’s in your pocket. Ergonomically designed, with convenient storage compartment and durable finish.

Digital Temperature Control

Vape with digital precision. Dial to the exact temperature with total accuracy.

High Temp-Safe Components

A safe airlock is ensured by using high temp food grade silcone, non-greasing plastics, and non-heady solvent.

Internal Lithium Ion Battery

Rechargeable internal battery, no plugging needed. Take your DaVinci anywhere.

The DaVinci Oil Can

You can use your essential oils with the simple to use DaVinci Oil Can.

---

**Important Information**

Allow 3 hours for a full battery charge. The DaVinci can be used while charging.

Parts get hot. Be cautious when opening the chamber or handling heated items. Unit will get warm under operation, this is normal.

The DaVinci features an auto-off function that switches itself off after 10 minutes of inactivity.

Disclaimer: The DaVinci is designed as a mobile solution for the processing of aromatherapy. The DaVinci is not intended for use with illegal substances. Healthy vaporization of all materials is temperature sensitive. Please refer to the advice of your physician.

---

**Other Features**

Storage compartment: can hold the Oil Can or extra materials. Pull tab to open.

Brush: use the brush to clean Oil Can, sieve, and swap material from storage chamber. Don't use brush chemicals on finish or internals. Clean or replace screens as needed.

---

**How To Charge Your DaVinci**

1. Place charger in wall and plug into charger port on side of vaporizer.

---

**Using Your DaVinci**

After having completely charged the unit, push the magnetic lid to open the chamber.

---

**Using Your DaVinci**

Turn on the Main Power Switch and push the Temperature Power Button.

---

**Using Your DaVinci**

Place material into the vaporization chamber.

---

**Using Your DaVinci**

Use the DaVinci as an aroma diffuser. Remove straw, turn on low heat and let diffuser into air. Turn off after use.

---

**The DaVinci Quick Start Guide**

1. Charge your DaVinci.

2. Load your ground material or Oil (for oils use the cotton oil only) directly into the chamber. Push the Temperature Power Button.

3. Use the Temperature buttons to adjust the DaVinci to desired temperature. Vape.

---

**The Oil Can for Essential Oils & Grade**

Essential Oils and Grade can be vaped with the DaVinci, by using the Oil Can.

1. Remove silicon seal with brush, oil grinds or oil.
2. Oil may need to slow-wick into high temp filament for best results.

---

**With your favorite Essential Oil, drop a desired amount into the Oil Can.**
Definitive Tips

What really is a temperature?

A temperature is a relative term often used in the practice of analysing systems. It refers to the temperature of a system in an ambient environment, taking into account the environmental conditions and the equipment used to measure it.

Cautions:

- Do not use this information to adjust the temperature settings. Always refer to the manufacturer's instructions.
- Do not exceed the specified temperature limits.
- Use this information only as a guide for general temperature control.

Why is the Definitive better than any other device? Consider:

- The Definitive is specifically designed for use in customer service environments, providing accuracy and reliability.
- It is easy to use and requires minimal training.
- It has a compact and portable design, making it suitable for use in customer service environments.

How does Definitive perform? Consider:

- The Definitive provides accurate and reliable temperature readings.
- It can be used in various environments, including customer service environments.
- It is easy to use and requires minimal training.

Troubleshooting Guide

1. My Definitive won’t turn on.
   - Check the battery level. If the battery is low, replace it.

2. I can’t get a reading.
   - Check the sensor to ensure it is clean and free of obstructions.
   - Check the battery level. If the battery is low, replace it.

3. The reading is not accurate.
   - Check the sensor to ensure it is clean and free of obstructions.
   - Check the battery level. If the battery is low, replace it.

4. The Definitive is not responding.
   - Check the sensor to ensure it is clean and free of obstructions.
   - Check the battery level. If the battery is low, replace it.

5. The temperature is not stable.
   - Check the sensor to ensure it is clean and free of obstructions.
   - Check the battery level. If the battery is low, replace it.

6. The Definitive is not performing as expected.
   - Check the sensor to ensure it is clean and free of obstructions.
   - Check the battery level. If the battery is low, replace it.

Basic Use Temperature Guide

- 80°F: Room temperature
- 90°F: Warm to hot
- 100°F: Very hot

Adjustments for Use

- Do not use the Definitive in environments with magnetic fields.
- Do not use the Definitive in environments with electrical noise.
- Use the Definitive in environments with appropriate temperature and humidity conditions.

On-line Support

For more information, visit our website or contact our customer support team. We are here to help you.

Contact Information

Phone: 1-800-123-4567
Email: support@definitive.com
Website: www.definitive.com