



© 2017 Arizer, Waterloo, ON Canada. All rights reserved.
Patents Pending. Designed in Canada, parts sourced worldwide.

Arizer, the Arizer logos, and Air II are trademarks or registered trademarks of Arizer in Canada, USA, Europe, Asia and other jurisdictions.



Owner's Manual

Limitation of Liability (Read before use)

Failure to read or follow instructions, improper or careless use may lead to personal injury. Arizer and affiliated companies will not assume any liability for injury or damage resulting from the use or misuse of this device. Due to the fragility and nature of glass Arizer and affiliated companies are not responsible for cuts or injuries sustained from breakage. Arizer and affiliated companies are not liable for injuries or burns associated from touching hot parts. Arizer and affiliated companies are not liable for failures to comply with these warnings and safety guidelines. By purchasing this product the buyer assumes all risks associated with lithium batteries. If you do not agree with these conditions return the product immediately before use.

This product is intended for use with the botanicals described herein -- Arizer and affiliated companies are not liable for use with other than those botanicals described herein. Company's liabilities for damages in connection with the product and its parts shall not exceed the purchase price of the product.

IMPORTANT – Obey local laws. Not all essential oils, botanicals and herbs are legal for use in every Country or State. Check your Local, State, Federal and Importation laws before ordering botanicals. This device is meant for legal use only.

1

Cautions, Disclaimers & Warnings (Read before use)

First Time Use – Examine box contents to ensure all included parts are in good condition, not damaged from shipping. Check glass parts for cracks or breakage. Packaging materials, bags, & small parts may pose a choking hazard. Keep out of reach/use from children, minors and pets.

Warning – Hot Parts – Handle hot parts and glass parts with care. Do not place hot parts on non-heat safe surfaces. Carefully attach protective heat-rated silicone caps to safely cover hot end of glass parts. Allow heating unit and hot parts to cool before placing in purse, pocket, or any container where damage from hot parts can occur.

Parts are made from strong scientific quality borosilicate glass, but all borosilicate glass is breakable so handle with care and caution. Avoid tapping on hard surfaces to prevent cracking and breaking. If glass is dropped or sustains an impact, examine for cracking, chipping and weakness before use. Do not expose hot glass parts to cold water or extreme temperature change as this may result in cracking/breaking.

Product contains electrical and delicate parts -- do not drop. If damaged do not operate. To protect/prevent against electric shock/fire never immerse or operate the product in or around any water/liquids. Do not stick or pour anything in the unit or place near flammable material. Do not store/operate/expose the unit and contents to extreme temperatures. Do not open the unit -- doing so may cause electric shock and voids warranty.

Do not leave the unit turned on and left unattended.

2

Cautions, Disclaimers & Warnings (Continued)

The information contained in this manual is an aid in understanding the various theories and practices, preparation and uses, and does not represent an endorsement or guarantee the efficacy or use of its preparation. This information is not intended in any way to replace or supersede professional consultations.

The information contained herein is for instructional and cautionary purposes only. In no way is the information contained herein intended to be a medical or prescriptive guide or to be used for diagnosing or treating a health problem, condition or disease. It is the users responsibility to consult a Physician or Medical Professional. This product is not licensed as a medical device, use unit only for its intended use.

Safety Certifications



Equipped for worldwide use with an input capacity of 110-240V and international safety certifications.

3

Battery Safety & Warnings (Read before use)

Lithium batteries are volatile. Failure to read and follow these instructions may result in fire, personal injury and damage to property if charged or used improperly.

- Always handle your batteries with care - never drop them.
- Fully charge your Arizer Air II Batteries before first use.
- Only use official Arizer Air II Batteries & Chargers. Do not use any third-party, counterfeit, or unknown brand batteries or chargers.
- Lithium batteries can explode or cause a fire if they are used incorrectly or if they are defective. Do not tamper with or misuse the Arizer Air II Batteries and do not use damaged/defective batteries.
- Arizer Air II Batteries are manufactured to strict quality standards, specifically for use with the Arizer Air II.
- Always match positive (+) and negative (-) when inserting batteries into the Arizer Air II and the Arizer Air II Battery Chargers.
- Batteries that are not in use should be stored in a safe, cool, dry place, individually in a plastic holder or container / away from all metal objects.
- Do not store your batteries fully charged or fully drained for extended periods of time (one month or longer).

4

Battery Safety & Warnings (Continued)

Never throw the Air II Batteries away and never put them into a battery collection box. If you have dropped the battery or notice physical damage you should take the following steps:

1. Store the battery in a safe, dry place and leave it for at least one hour in case there is a short circuit and the battery starts heating up.
2. Check to see if the battery has become hot. If so, leave the battery until it has cooled off.
3. For further protection, wrap the battery in a piece of kitchen paper and seal it with tape.
4. Put the battery into a box and label it, "Lithium - Ion battery" and hand it in to a chemical waste disposal facility.

Counterfeit & Inferior - Quality Battery Warning:

- Customers are urged to be careful when purchasing batteries due to the flood of counterfeit and inferior-quality batteries for sale often found on online-auction and various websites.

- The use of counterfeit and/or inferior quality lithium batteries can cause internal shorts leading to fires and/or explosions which can result in property damage and/or personal injury.

- The use of counterfeit and/or inferior-quality batteries could greatly reduce runtime and output performance, damage your Air II, constitute a safety hazard, and voids all warranties.

5

What's Included

- 1 x Air II Multi-Purpose Micro-Heater
- 1 x Battery
- 1 x Charger / USB / Power Adapter
- 1 x Glass Aroma Tube (0mm)
- 1 x Tipped Glass Aroma Tube (70mm)
- 1 x Glass Aroma Dish
- 2 x Silicone Stem Caps
- 1 x Belt-Clip Carry Case
- 1 x Stainless Steel Stirring Tool
- 4 x Stainless Steel Filter Screens
- 1 x Sample Aromatic Botanicals
- 1 x Owner's Manual



6

Control Panel

The Control Panel consists of the OLED and three buttons: the Menu button and the plus (+) & minus (-) buttons. Use the Menu button to navigate through the different settings and the plus & minus buttons to adjust them.

Temperature Settings - The Air II's optimized heating system warms up fast and has a wide temperature range of 50° C - 220° C (122° F - 428° F). The temperature is adjustable in 1-degree increments and 10-degree increments.

Audio / Beep - The Audio / Beep function has three volume settings and can be turned on and off. If the Audio / Beep is activated, a beep will be heard when the Air II is powered on or off. If the Audio / Beep is deactivated, the Air II remains silent when powered on or off.

Power-On Delay - The power-on delay safety feature ensures you don't accidentally turn on the unit and has three settings for your convenience: 4 Seconds, 6 Seconds, and 8 Seconds. The default setting is 6 seconds.

Automatic Shut-Off Timer - The automatic shut-off timer safety feature ensures you don't forget to turn off the unit and helps conserve battery life. The shut-off timer can be adjusted between 5 - 15 minutes in one-minute increments. The default setting is 10-minutes.

Celsius or Fahrenheit - The Air II display can be set to Celsius or Fahrenheit. The default setting is Celsius.

Display Brightness - The unit's display has three brightness settings: low, medium, and high. The default setting is medium.

7

Operation

(1) Load Glass Aroma Tube

Put some coarsely ground botanicals in a small container then gently push and slightly twist the glass stem into the container to fill the dish. Do not press too hard or pack too tightly. Loading the Glass Aroma Tube this way takes advantage of its design ensuring easy maintenance and optimal performance.

(2) Insert the Glass Aroma Tube

Pre-heat unit before inserting any tight tubes. You can carry pre-loaded Glass Aroma Tubes in your Air II Carry case for quick and easy vaping on the go!

(3) Press and hold the Menu & minus (-) buttons to turn on the unit

A timer will count down on the OLED screen showing the power-on delay and a greeting message is displayed when the unit is powered on.



8

Operation (Continued)

(5) Set the temperature and let the unit heat up

Press one of the three control panel buttons and the Air II will start to heat up to the previously used temperature. Press the (+) and (-) buttons to adjust the temperature in 1-degree increments, or hold the button down to adjust the temperature in 10-degree increments.

(6) Inhale vapors

Inhale vapors through the Glass Aroma Tube in a slow steady draw. Varying factors will determine the temperature setting to use, such as the type of botanicals, moisture content, whole flower or ground form, etc. Try using different inhaling techniques with different temperatures to suit your personal needs / preferences.



9

Operation (Continued)

Aromatherapy

(1) Load the Glass Aroma Dish with some dried Aromatic Botanicals and / or a few drops of essential oils.

(2) Insert the Glass Aroma Dish.

(3) Press and hold the (-) and Menu buttons to turn on the unit.

(4) Use the (-) or (+) buttons to adjust the temperature to 50° C (122° F).

(5) Hold below your nose and gently inhale / breathe in the pleasing aromas as the botanicals are warmed. Relax & Enjoy!



10

Battery Performance

Arizer Batteries meet rigorous quality standards. With normal use they will last for hundreds of charge cycles before losing any capacity. Dropping the battery or the unit can result in battery damage that may limit / reduce the battery capacity quickly, so it is important to handle the batteries and your unit carefully.

Battery Charge

Depending on the temperature setting and general usage patterns the Air II battery can last for up to 75 minutes of continuous use per charge. The battery will take approximately 3 hours to fully charge, or longer if you use it while charging.

Use While Charging

If your battery is running low, with the Air II you don't have to wait for the battery to fully charge before you can use it. Just partially charge the battery (15-20 minutes) and then you can set the temperature and use the Air II while the battery continues charging. Note: The Air II will not operate if the battery is completely drained.

11

Battery Performance (Continued)

Battery Conservation

The Air II and Air II Chargers have built-in protections to prevent the battery from being overcharged or drained too low. To conserve battery life, use the Air II in a temperature-controlled environment and use lower temperature settings. When outdoors, stay sheltered from the elements and avoid using in extremely cold temperatures. Charge the battery as necessary. Do not store the battery fully charged or fully drained for longer than one month (store with partial charge).

Cleaning & Maintenance

The Air II itself is essentially maintenance free so you can spend your time using it instead of cleaning it! Simply recharge or replace the battery when it is low, swap out pre-loaded Glass Aroma Tubes on the go without fiddling with emptying or cleaning bowls, and keep your herbs / botanicals contained in the removable Glass Aroma Tubes that can be cleaned effortlessly!

After numerous uses the glass parts should be cleaned to ensure optimal performance. To clean the glass parts, soak them in isopropyl (rubbing) alcohol for a couple hours then rinse with hot water. In most cases doing this will clean the Glass Aroma Tubes as good as new, but if not simply repeat as necessary. After cleaning, always ensure the Glass Aroma Tubes are fully dry before use.

12

Warranty Info

The Air II carries a lifetime warranty on the heating element, and a limited 2-Year warranty covering defects in materials or workmanship, excluding battery. Glass is not covered under warranty. Retain proof of purchase for warranty service. Returning the product and costs incurred are the responsibility of the user. Arizer will repair or replace warranted items at our discretion. The warranty does not cover units damaged by dropping, tampering, unauthorized service performed or attempted, modifying the unit, misuse or abuse.

Troubleshooting

If you experience an issue with your Air II send an email to service@arizer.com and an expert Arizer customer service representative will reply as soon as possible to troubleshoot and determine the best way to resolve any issues. To help expedite your service request please include a description of the problem, your full name, your shipping address, the serial number on the bottom of your device, and a copy of your sales receipt.

Available Accessories

Spare batteries, chargers, parts, & accessories are available on our website, www.arizer.com

Note: Metal screens are included and available for your convenience but they make vapor harsh and diminish the flavors. The Air Glass Aroma Tubes have a built-in glass screen to keep vapor pure and flavorful so we recommend using whole or coarsely ground botanicals with no metal screen for smooth and tasty vapor.

13

For more Information, Support and Quick Start Videos visit:

www.arizer.com/support

14