







# Mouthpiece Ceramic Chamber Heating Chamber Lithium Ion Battery



Packing Tool / Cleaning Brush



Cordless USB Charger



USB Wall Charger

# Charging

- We recommend charging your Atmos Boss device for a maximum of 4 hours on the first charge. This will condition the battery for future battery life span.
- Charge your Atmos Boss vaporizer for approximately 2 hours. The charger LED light will be red while charging and turn green when the battery is full. Remove battery from charger once the battery is full.

- USB charger Connect directly to any USB port.
- Wall adapter Works in conjunction with the USB charger.
- Car adapter Works in conjunction with the USB charger.

- Detach Mouthpiece/Chamber Connector to reveal the heating chamber. • Fill your product into the chamber.
- Attach the Mouthpiece/Chamber Connector back over the heating chamber.
- Press the power button 3 times to activate the heating chamber (The LED light will turn on indicating a solid red light)
- Wait approximately 40 seconds for the Indicator Lights to turn blue, and then start to inhale slowly.
- Press the power button 3 times to deactivate your device.

# Cleaning and Maintaining

When using the Atmos Boss vaporizer for an extended amount of time, the mouthpiece may become clogged and dirty resulting in a difficult draw or a lower amount of vapor being released.

**Clean Heating Chamber:** Use the brush tool to gently clean the walls of the heating chamber.

Clean the Ceramic Filter: Use a paper clip or a pin and insert within the holes. Push All the way through to ensure clear airway then wipe clean with a cloth.

**Clean the Rubber Mouthpiece:** Use a cotton swab and wipe the inner part of the rubber mouthpiece then wipe with a damp paper towel.

## Tips

- For best results, do not over pack the heating chamber with your product. This will ensure an easy air flow passage for even heating.
- In the event that vapor is not being released, use the packing tool to gently stir the product within the chamber.

**Caution:** Please allow your device to cool down in between cycles. Failure to do so may cause the device to overheat and become too hot to handle.