on use. Both the battery and chargers are designed to prevent overcharging. ONLY USE APPROVED PULSAR® CHARGERS! Failure to do so can damage the battery, which can result in property damage or personal injury and may void the warranty.

Using the Pulsar® APX Wax Barb Coil Edition

- 1. Turn the unit on by pressing the button rapidly 5 times.
- The atomizer can be loaded either prior to heating, or after the coil have been liabtly warmed.
- 3. The unit will begin heating immediately after the button is pressed and held. The "P" logo above the button will turn from red to green as the unit reaches the desired temperature (5 seconds). After the initial heating, you can press, or pulse, the button, and the Kanthal Quartz Coil will heat almost instantaneously.
- Release the button to halt the heating process as the vapor builds inside the glass mouthpiece.
- 5. Inhale.
- 6. Turn the unit off by pressing the button rapidly 5 times.

 $\ensuremath{\mathsf{ATTENTION!}}$ Do not touch coils with metal vape tool while button is engaged.

Important Safety Warnings:

Do not expose to extreme temperature of direct sunlight. Do not drop the Pulsar® APX Wax Barb Coil Edition or accessories. Do not drop or submerge in any liquid. Do not modify the electronics in any way. Only charge using Pulsar® brand chargers and Pulsar® brand accessories. Pulsar® APX Wax Barb Coil Edition is intended for adults only. Do not sell or provide to minors. Keep all parts, concentrates, herbs, and liquids away from children and pets. Pulsar® APX Wax Barb Coil Edition is not a medical device and is not intended to diagnose, treat, mitigate, cure, or prevent any allment, disease, or other conditions. Consult a physician before use, especially if you suffer from heart disease or any other medical condition, or if you are pregnant or breastfeeding. Failure to follow any of these instructions could result in product damage, property damage, property damage, property damage.

Limited Warranty:

Pulsar® APX Wax Barb Coil Edition is guaranteed from manufacturer defects or malfunction from the original date of purchase for a period of 1 year. This limited warranty protects against manufacturer defects under normal use and does not apply to normal wear and tear, improper use, and accidental damage from dropping or submerging in liquid, improper cleaning, neglect, or any other damage that is not a result of defective materials or workmanship. If your Pulsar® APX Wax Barb Coil Edition qualifies for servicing, we will repair or replace, at our discretion and expense, any defective parts or materials. Purchaser must provide a copy of the original dated sales receipt and may be required to provide shipping to return defective parts or materials. We intend to complete all repairs/replacements within 7 business days, although this timeframe may vary depending on shipping, replacement part availability, or other related factors. The lawful and proper use of this device is a condition of sale. Any improper use of the Pulsar® APX Wax Barb Coil Edition will void the warranty. Warranty is nontransferable. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. For warranty servicing, contact us at:

www.PulsarVaporizers.com



www.PulsarVaporizers.com Manufactured By Pulsar® Asheville, NC 28806



USER MANUAL

Thank you for purchasing the Pulsar® APX Wax Barb Coil Edition! In order to ensure safe use, please read all instructions and safety warnings before operating. Failure to follow instructions may result in injury and may void your warranty.

HELPFUL TIPS:

Before using you APX Wax, first fully charge the unit, and then heat the atomizer several times dry. This will burn off any impurities collected during manufacturing.

To load the atomizer, you can place your concentrate directly on the cool Barb coils, prior to heating; or, you can prime your coils by gently pre-heating them, and placing your concentrate on the slightly warmed coil.

Once loaded, begin heating, and observe the vapor amount inside the ceramic chamber to gauge the size cloud you would like to inhale.

Always allow unit to reheat for 5 seconds after the coils have cooled.

Be sure to turn off the unit when you are done by pressing the on/off button 5 times.

KIT CONTENTS:

APX Wax Vaporizer Battery Borosilicate Mouthpiece Kanthal Quartz Coil Atomizer Silicone Container 32mm Micro USB Charging Cable Wax Tool

TECH SPECS:

- Battery Size: 30mm*22mm*53mm
- Input: DC.5V, 1A
- Battery Capacity & Output:1100mAh Lithium Battery
- Atomizer Resistance: 0.5Ω
- Pure Ceramic Chamber
- Kanthal Wrapped Quartz Coil
- Heating time: 5 seconds
- Temperature Indicator
 - Red "P" Logo: Heating up
 - Green "P" Logo: Device ready
- Micro USB Charging Port
- 5-Minute Safety Auto Shut Off
- Battery Recharge Cycle count: 300+

CHARGING INSTRUCTIONS IMPORTANT:

You will need to fully charge your Pulsar® APX Wax Barb Coll Edition before using it. Insert charging cable into unit & the other end into a dedicated USB port or wall socket if using AC wall adapter (Not Included). Set Pulsar® APX Wax Barb Coil Edition on its side – do not let unit dangle from charge cord. This puts pressure on the charger plug that can result in the unit not charging fully. When it is time to re-charge the unit after use, allow to cool, and remove the wax atomizer before laying the unit on its side to charge. This will help keep your concentrates in place.

- Battery Charge Time: Allow approximately 1.5 hours for the first full charge. Do not charge for more than 24 hours.
- Battery Charging: Battery indication light will show charging connection is made by glowing green. Battery charge progress is indicated by a series of green LEDs flashing in consecutive order, towards the button.
- Low Battery Indication: The series of green LEDs will decrease away from the button as the charge drains, indicating approximately how much charge is left. When the battery requires charging, the battery icon will show red and will not heat.
- The Pulsar® APX Wax Barb Coil Edition battery will deliver approximately
 1.5 hours of continuous power, depending