

120 mm

Let's get
started.

41 mm

164 mm



Insert

Discover pods at pax.com/pods



Draw

Take it slow and enjoy your pod



Charge

Plug in to power up



Shake

Gently shake until petals
illuminate to show battery level



Pop and Click

Quickly slide the pod out then click back
in to cycle through temperature settings

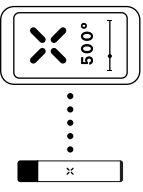


PAX Mobile App

Control your session, fine-tune temperature
and access pod info at pax.com/app



120gsm wood-free paper
4C/4C, accordion folding



Learn More
Find advanced features and support at pax.com/support

NOT FOR SALE TO MINORS

© 2019 PAX Labs, Inc. All rights reserved. PAX, PAX Labs, Inc., the PAX Labs logo, PAX, PAX Era Pro, the PAX X, and PAX logo are trademarks of PAX Labs, Inc. US and International Patents Pending. Patent: pax.com/intellectual-property-list
LEARN MORE AT PAXCOM. Designed in San Francisco, CA. Assembled in China.
Your PAX contains a lithium-ion battery and should be recycled or disposed of in accordance with local requirements to avoid potential injury and/or environmental harm. Do not dispose of the battery or any component of your PAX in a fire as it could cause an explosion or other serious injury.

MODEL: K400
RATED: 5Vdc USB Type A) 0.55A
OPERATING TEMPERATURE: 32° - 115°F (0°C - 45°C)
MANUFACTURER: PAX Labs, Inc.

PAX ERA PRO SAFETY GUIDELINES & LIMITED WARRANTY

IMPORTER OF RECORD

PAX Labs, Inc.
660 Alabama St, Second Floor
San Francisco, CA 94110
PHONE NUMBER
US/CA: +1 (844) 334-4729



PAX ERA PRO QUICK START GUIDE AND WARRANTY INFORMATION

www.pax.com/pages/warranty

Manufactured by PAX Labs, Inc.

PRODUCT LIABILITY STATEMENT

WARNINGS

To avoid injury or damage to personnel or items, observe the following:
• The appliance is not to be used by children.
• Keep your PAX and its components out of the reach of children and pets.
• The appliance is not to be used by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
• Do not use or have the appliance in hot places such as where the appliance is exposed to direct sunlight, in a closed vehicle on a hot day, on near a heater. If it gets too close, keep pages over reading or bursting may cause burns or other injuries.
• Do not use your PAX if it becomes immersed in any liquid.
• Stop using your PAX if the enduro has cracks, dents, openings is swollen or shows any other signs of misuse. Discontinue use immediately and promptly and properly dispose of unit.
• Do not place your PAX in a dishwasher, washing machine or dryer.

FCC STATEMENT: FCC ID: 2AWJD-ERA2

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:
• Relocate or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: Modification to this product will void the user's authority to operate this equipment.

FCC IMPORTANT NOTES:

FCC RADIATION EXPOSURE STATEMENT

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

The devices must be installed and used in strict accordance with the manufacturer's instructions as described in this document.