

RULSAR

INSTRUCTION MANUAL

Dimensions: 5.39x4.13x10.62 in

(137x105x270mm)

Battery Capacity: 3200mAh

Charging: 5V/2.5A

Charging Time: 90 minutes

Temperature Settings: 482 to 842°F (250 to

450°C)

Heating Coil Resistance: 0.7Ω

Sesh Mode Time: 40 seconds after reaching

set temperature

Auto Shut-Off: After 5 minutes of inactivity

KIT INCLUDES:

1x APX[™] eRig main body with pivoting detachable atomizer connection

1x Coil-less quartz cup atomizer

1x Removable airpath tube

1x Glass mouthpiece

1x Base jar

1x Downstem

1x Glass coil collar

1x Glass carb cap

1x Silicone carb cap tether

2x Quartz terp pearls (6mm diameter)

1x Terp Tong

1x Stainless steel dab tool

1x USB-C charging cord

2x Replacement O-rings

4x Alcohol swabs

1x Cleaning brush

How to Use Your New Device:

- 1. Plug the APX™ eRig into an appropriate wall charger using the provided cable. The light above the charging port will flash red when the battery is between 0%-30%, yellow when the battery is between 30%-64%, and green when the battery is between 65%-100%. The light will turn solid green when the device is fully charged.
- 2. Once the unit is fully charged, it's time to assemble the device. Attach the mouthpiece to the main body by gently pushing with a small twisting motion. Next, fill the base jar with water up to the fill line, then gently push the downstem into the bottom of the main body. With the downstem in place, push the main body down onto the base jar with a small twisting motion. Screw on the atomizer, being careful not to over tighten. Once the atomizer is in place, press the glass collar on the atomizer connection. Finally, place the carb cap tether on the collar and insert the top of the carb cap into the small hole at the end of the tether.
- 3. Click the power button 5 times to turn the APX eRig on or off. When you turn the eRig on, the light around the power button will indicate the current temperature setting and the lower LED will flash green in the base jar. When you turn the device off, the lower LED will flash white.
- 4. After the device is on, click the power button 3 times to change the temperature setting.

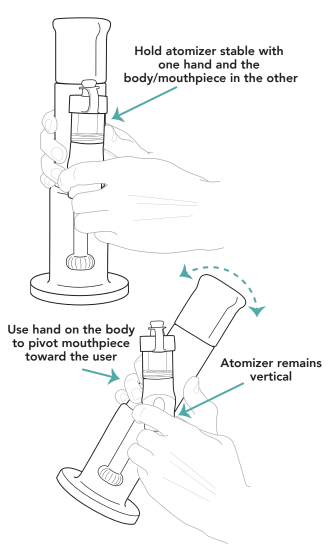
482°F (250°C) - Blue 572°F (300°C) - Cyan 662°F (350°C) - Green 752°F (400°C) - Purple 842°F (450°C) - Red

- 5. Once your preferred temperature is selected, load the atomizer with your concentrate. Be careful not to overfill the atomizer. Once the atomizer is loaded, press and hold the power button to start heating. Release the button to stop heating. During the heating process, the light around the power button will pulse and the lower LED will cycle through multiple colors. The light around the power button and bottom LEDs will turn one solid color when the temperature has been reached. Haptic feedback will let you know when your set temperature has been reached and when the heating cycle has finished.
- 6. Click the power button twice to start Sesh Mode. Click twice again to stop Sesh Mode heating. During the heating process, the light around the power button will pulse and the lower LED will cycle multiple colors while the device heats up. The light around the power button and lower LEDs will turn solid when the temperature has been reached. Haptic feedback will let you know when your set temperature has been reached and when the heating cycle has finished.
- 7. Once the device has finished its heating cycle it will enter standby mode for 5 minutes before powering off.

Charging Your Device:

Battery Levels: 100-65%: Green 64-30%: Yellow 30-0%: Red

Only charge using Pulsar® brand chargers and Pulsar brand accessories, as not all cables are manufactured the same and we can't control for variation between electronics. To prolong the battery life and for your safety, only use a charger with an output of 5V/2.5A or lower. The light above the charging port indicates battery level. When the device is on, the battery level will be shown. When the device is off, press the power button one time to check the battery level.



Important Safety Warnings

Do not expose to extreme temperatures or direct sunlight.

Do not drop the device or accessories. Do not drop or submerge in any liquid. Do not modify the electronics in any way. This device is intended for adults only. Do not sell or provide to minors. Keep all parts, concentrates, herbs, and liquids away from children and pets. This is not a medical device and is not intended to diagnose, treat, mitigate, cure, or prevent any ailment, 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, personal injury, and may void warranty.

Pulsar® Pro Tips!

Before you begin your sesh, grab the atomizer connection and pivot the APX™ eRig main body so the mouthpiece is pointing towards you. This will keep you more comfortable during your session while keeping the atomizer in the optimal position. The atomizer should stay in its vertical position so the oil distributes evenly across the entire surface area of the coil. (See illustrations to the left)

Terp Beads

Use one terp bead in the atomizer to enhace the quality of your session. The terp beads retain heat, so use caution when removing the bead while the atomizer is still hot. We recommend waiting until the atomizer is cool to the touch and using the provided terp tong to remove the bead.

Cleaning Instructions

Our favorite cleaning supplies are cotton-tipped swabs and isopropyl alcohol with a concentration of 91% or above.

Coil Maintenance

For optimal performance, wipe out your quartz atomizer with a cotton-tipped swab after each session.

After multiple sessions, clean out any lingering build-up to keep your concentrates tasting great and the coil working as long as possible. Dip a cotton-tipped swab in isopropyl alcohol before wiping out the atomizer.

Please be sure to let the atomizer cool down before cleaning, and wipe up any residual solvent left inside.

Glass

Disassemble all glass parts before cleaning.

Soak the glass in isopropyl alcohol or use an alcohol wipe to remove any build-up.

Once the glass appears free of build-up, rinse with cold water and allow to air dry before reassembly.

Air Path

With the glass mouthpiece removed, pull the metal air path out of the silicone housing and soak in isopropyl alcohol.

Use the included cleaning brush to remove any stubborn clogs.

Once clean, rinse with cold water and allow it to air dry.

For further air path cleaning, remove the air path and use a cotton-tipped swab and alcohol to wipe out the silicone housing.

Allow all parts to air dry before reassembly.

Atomizer Connection

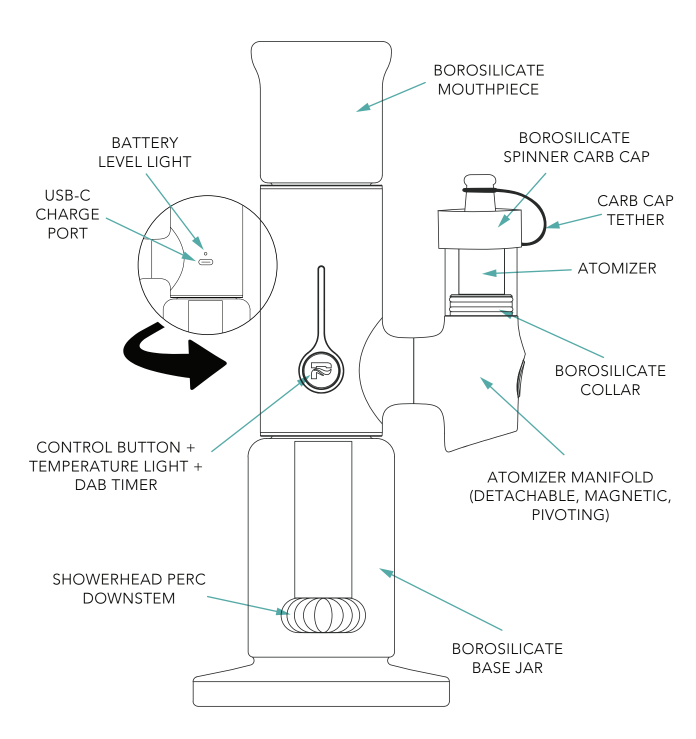
To clean this section, remove the glass collar and coil from the 510 connection.

Use a cotton-tipped swab and isopropyl alcohol to clean around the 510 connection and in the vapor path.

To clean the lower air path, pull out the silicone plug.

Allow the parts to air dry before reassembly.





10.5" TALL / 3200MAH