



ADAIR

Adair Systems is proud to present its namesake concentrates atomizer pen, the Adair.

Ripped from the land of legends and myths and through the merging of ancient and modern technologies. Now there is one! One device that does exactly what it claims! One device for your thick aromatherapy oils and medicinal concentrates! One that changes the state of the product back to when first made allowing you true vaporization on the go!

᠊ᠢᠨᠠᠨᠠᠨᠠᠨᠠᠨᠠᠨ
᠊ᠢᠨᠠᠨᠠᠨᠠᠨᠠᠨᠠᠨ
᠊ᠢᠨᠠᠨᠠᠨᠠᠨᠠᠨᠠᠨ
᠊ᠢᠨᠠᠨᠠᠨᠠᠨᠠᠨᠠᠨ

we must decrypt this cypher!!



*The mythical device—found at last!
Featuring the Trinity Coil™ Atomizer*

For orders or to request more information, contact info@adairtc.co

PATENT-PENDING



TRINITY COIL™
TECHNOLOGY



SUB-OHM
LOW RESISTANCE



MEDICAL GRADE
QUALITY CONSTRUCTION

The legends and myths are true! now it is here...

Now there is **THE ADAIR** featuring Trinity Coil™ technology.

The ADAIR is the only 510 style reservoir tank system specifically made for the thick aromatherapy oils and medicinal concentrates market, which has 3 ceramic sub-ohm coils and porous ceramic feeders.

That's right, we said sub-ohm.

Our patent pending Trinity Coil™ is the only coil on market that can vaporize the thickest aromatherapy oils and waxes without the requirement of a blow torch to heat a nail coil or an unshielded electric nail coil.

Plus the adair is 100% portable, discreet and safe.

This pen is one of a kind, a perfect blending of ancient laws and modern technology. Elegant in your hand with a smooth, clean look and upscale feel. Made from 100% medical grade steel so you know it is made for quality. With a top fill design and paired with a high powered 30 watt pen battery, we make it easy for you to enjoy your preferred aromatherapy concentrate product. Plus we back it with a limited lifetime warranty on manufacture defects.

1 GRAM SIZE RESERVOIR TANK • 0.7Ω CERAMIC SUB-OHM COILS • COIL AND BASE ARE MATCHED AND MATED, CANNOT BE USED ON ANY OTHER DEVICE
30W 510 PEN STYLE SUB OHM CAPABLE BATTERY, FEATURING AUTO-ADJUSTING TECHNOLOGY • BOROSILICATE GLASS TUBE, THERMAL SHOCK RESISTANT • DRIPPER SYRINGE FOR FILLING