

CTHULHU MOD

-Top Innovations for Vaping



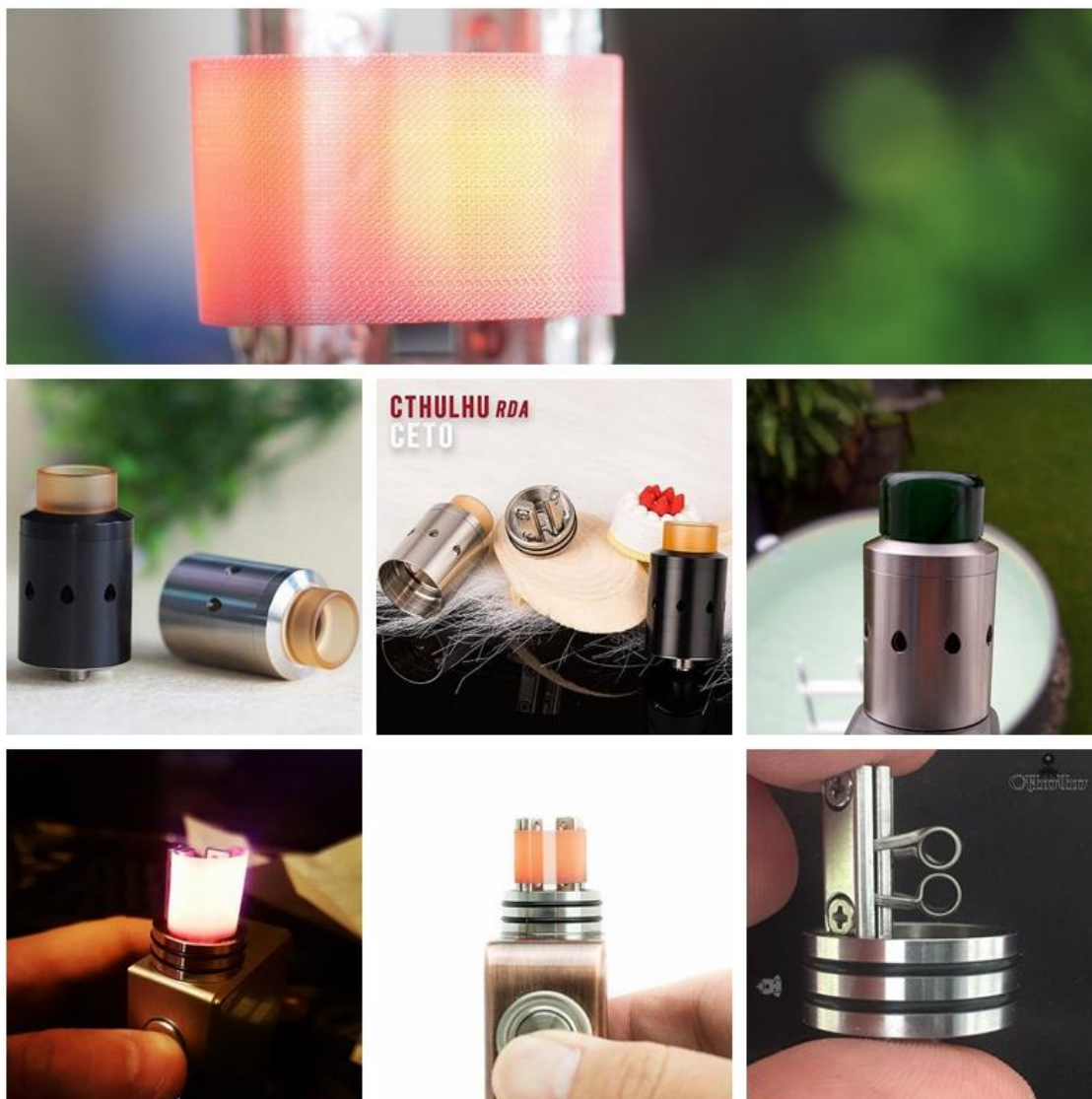
Cthulhu MOD Team design and make genuine vaping products since 2014.

Contact: <mailto:info@cthulhumod.com>

Skype: Joshua-Cthulhu

Website: www.cthulhumod.com

CETO RDA-First Mesh RDA on the World



Probably the best flavor RDA with big cloud

Clamp post to lock mesh

Squonk Friendly

Adjustable airflow

Compatible 810 (Kennedy,Goon) drip tip

304 food grade steel

Designed in Germany and made in China

Package Includes:

1 X Ceto RDA

Squonk pins

1 X Spare bag

2 X 300 mesh pad (304ss)

CTHULHU MTL RDA (mRDA)



Cthulhu MTL RDA(mRDA) is designed for mouth to lung and restricted lung hit vapors.

Support 12W-50W

Adjustable In-airflow and Out-airflow

Airflow to the bottom of coil

Squonk friendly (comes with BF pin)

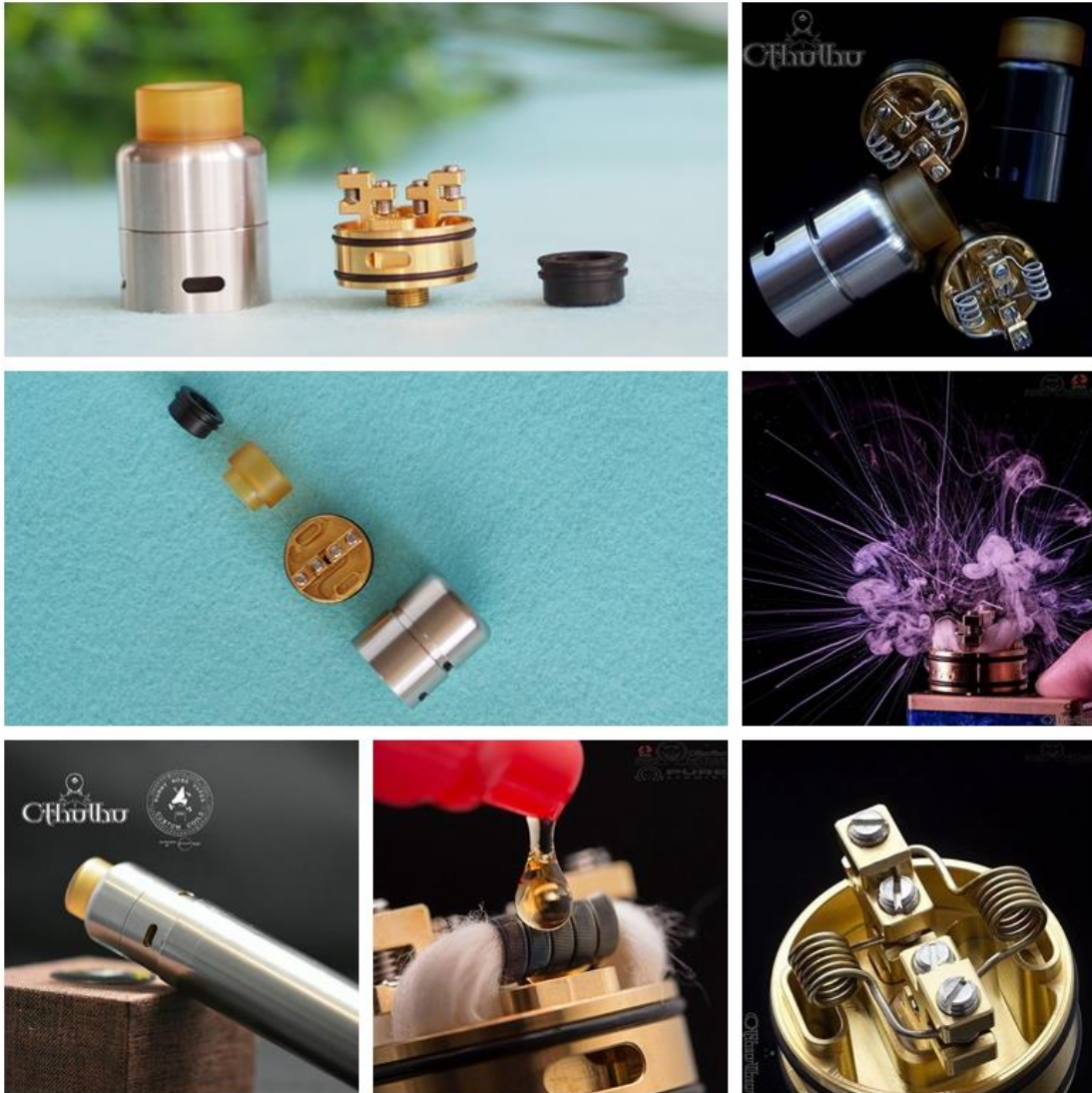
510 drip tip

Food grade 304 steel

WIDTH: 22 mm / 0.86 in

HEIGHT: 22.5 mm / 0.88 in (without drip tip)

AZATHOTH RDA - AIR FLOW MASTER



Air Flow Master – Bottom and side air flow system.

Probably the smoothest air flow RDA

Innovative raised bottom air flow design to avoid leaking

Flavor improved top cap

8mm depth juice well

Squonk friendly (comes with BF pin)

Compatible 810(Kennedy,Goon) drip tip

Support dual and single coil

Comes with 510 drip tip Adapter

Co-designer: Pete Haddock

Diameter: 24mm

Height: 26.5mm(without drip tip)

304 food grade steel

GAIA RDTA

-THE BALANCE OF CLOUD AND FLAVOR



GAIA RDTA is designed by Brian N (CA, USA) and made by Cthulhu MOD. It is balance RDTA (**the balance of cloud and flavor**). We designed and made **5** different top caps, and chose the one that bring the best flavor. It comes with **adjustable bottom and side airflow**, we can choose the best airflow to fit your building. You can choose cloud mode and flavor mode as you like.

We try our best to make the top cap shorter to **reduce** the flavor loss. GAIA RDTA is a small Atty with 2ml capacity, easy refilling as RDA doing ([click here](#)), **Squonk friendly**. And it is made by 304 **food-grade** steel and PEEK insulators.