

TOTaLLY wicked GTL Atomizer Head Range Instructions

Home » TOTally wicked » TOTally wicked GTL Atomizer Head Range Instructions



The GTL atomizer head is produced by Eleaf. Introduced with the Eleaf Pico Compaq, the GTL range of atomizer heads provide an outstanding vaping experience at mid-range wattages, producing moderate vapour, strong flavour and suitability with higher VG e-liquids.

Contents

- 1 AVAILABLE RESISTANCES, COIL MATERIAL AND PREFERRED POWER
- **2 FEATURES AND BENEFITS**
- **3 COMPATIBILITY**
- **4 PRODUCT INFORMATION**
- **5 PRIMING**
- **6 ADDITIONAL NOTES**
- 7 Documents / Resources
- **8 Related Posts**

AVAILABLE RESISTANCES, COIL MATERIAL AND PREFERRED POWER LEVELS

Resistance (ohms)	Coil Material	Wicking Material	Ideal Power (watts)	Power Range (watts
GTL 0.4	Kanthal	Natural Cotton	34	15 – 40
GTL 0.8	Kanthal	Natural Cotton	17	10 – 21
GTL 1.2	Kanthal	Natural Cotton	11.5	8 – 18

STANDARD ATOMIZER HEADS SUPPLIED WITH TANKS AND KITS:

- Eleaf Pico Compaq Kit GTL 0.4ohm
- Eleaf Pico Compaq Tank GTL 0.4ohm
- Totally Wicked Switz3 Kit GTL 1.2ohm
- Eleaf iJust3 with GTL Pod Tank GTL 1.2ohm, GTL 0.8ohm
- Eleaf iSolo Air Kit GTL 1.2ohm, GTL 0.8ohm
- Eleaf iSolo R Kit GTL 1.2ohm, GTL 0.8ohm
- Totally Wicked Tornado GTL Kit GTL 1.2ohm
- Totally Wicked arc Impact Kit GTL 1.2ohm
- Eleaf iStick Power Mono Kit GTL 0.8ohm, GTL 0.4ohm

FEATURES AND BENEFITS

- The GTL atomizer head range includes a mesh coil, for heating up quickly.
- Working power range of between 8 and 40 watts.

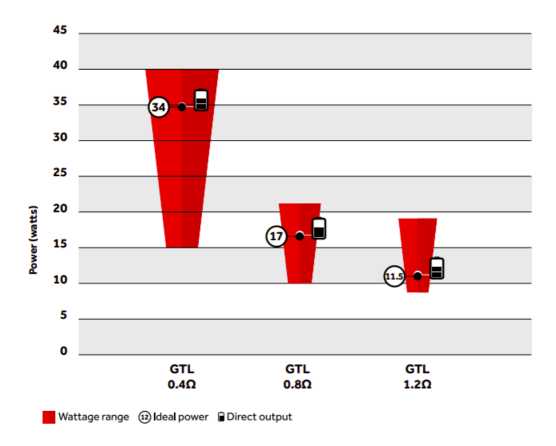
COMPATIBILITY

The GTL atomizer heads are currently compatible with a wide vareity of different devices.

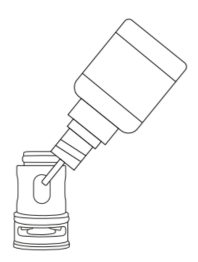
PRODUCT INFORMATION

ATOMIZER HEAD RANGE: GTL

GTL ATOMIZER HEADS



PRIMING



GTL atomizer heads are primed by dripping a few drops of e-liquid onto the cotton at the sides of the atomizer head.

After priming a new atomizer head and filling the tank, it is recommended to wait 5 minutes before vaping to ensure the atomizer head is fully saturated.

ADDITIONAL NOTES

The vapour density can be adjusted by adjusting the airflow, a more restricted airflow for high density of vapour.



Documents / Resources



TOTaLLY wicked GTL Atomizer Head Range [pdf] Instructions

GTL 0.4, GTL 0.8, GTL 1.2, GTL, GTL Atomizer Head Range, Atomizer Head Range, Head Range, Range

Manuals+,