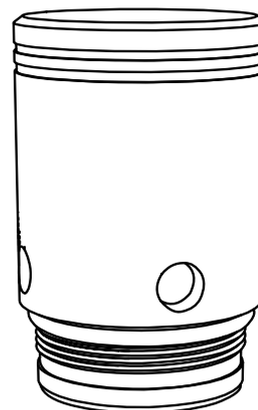


## PRODUCT INFORMATION

# ATOMIZER HEAD RANGE : EX

EX atomizer heads are amongst the most popular atomizer heads we stock. With two different resistances, each catering to its own style of vaping, the EX atomizer heads suit a wide range of customers.



### AVAILABLE RESISTANCES, COIL MATERIAL AND PREFERRED POWER LEVELS

Resistance (ohms)	Coil Material	Wicking Material	Ideal Power (watts)	Power Range (watts)
EX 0.5	Nickel-Chrome	Natural Cotton	22	14 - 60
EX 1.2	Nickel-Chrome	Natural Cotton	12	6 - 20
EX-M 0.4	Kanthal	Natural Cotton	25	8 - 30

### STANDARD ATOMIZER HEADS SUPPLIED WITH TANKS AND KITS:

Tornado EX2 kit - 1.2ohm

Tornado EX2 tank - 1.2ohm

Tornado EX Edge kit - 1.2ohm

Touch kit - 1.20hm

Touch EX tank - 1.2ohm

### FEATURES AND BENEFITS

- The EX 1.2ohm atomizer head produces a moderate amount of vapour and has a restricted airflow, suitable for new and existing customers alike.
- The EX 0.5ohm atomizer head can be used with the Tornado EX2 kit or tank to increase vapour production. This atomizer head is the most suitable of the range for use with variable power devices due to the wide range of power it can be used with.
- Working power range of between 6 and 60 watts.

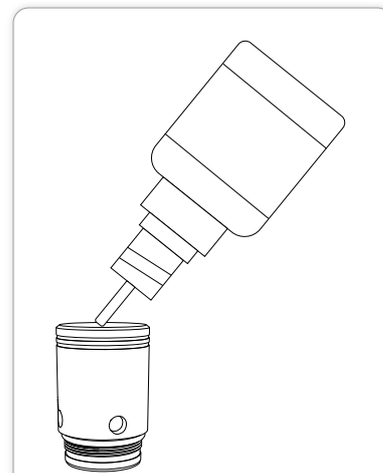
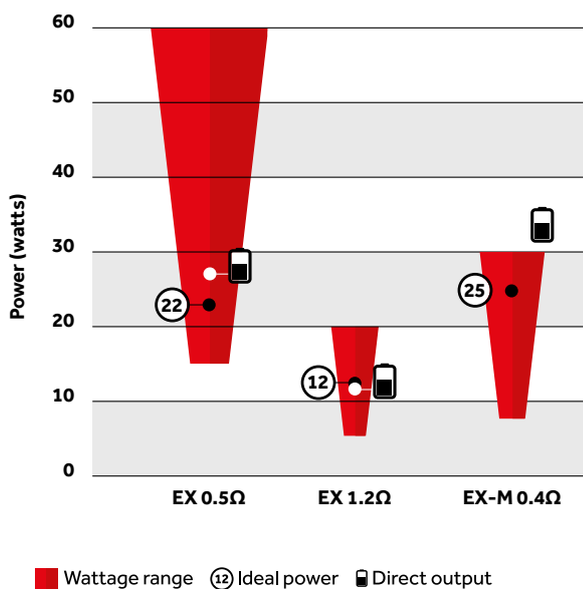
### COMPATIBILITY

- The Tornado EX Edge requires a minimum resistance of 1ohm.
- Nickel-chrome atomizer heads are compatible with power, bypass, variable voltage and smart modes.

## PRODUCT INFORMATION

# ATOMIZER HEAD RANGE : EX

### EX ATOMIZER HEADS



### PRIMING

EX atomizer heads are primed by dripping a few drops of e-liquid into the central hole.

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

- If the airflow of an atomizer head is too great this can be reduced by adjusting the airflow of the tank, on tanks with airflow control.
- The Tornado EX battery has two output modes, a regulated 3.5V output or direct output.