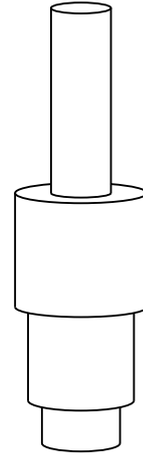


## PRODUCT INFORMATION

# ATOMIZER HEAD RANGE : BDC

**VIDEO LINK** Click [HERE](#) to review the video accompanying this information.

The BDC range of atomizer heads is one of the more popular ranges sold by Totally Wicked. They have been available for a number of years and have a dedicated customer base who continue to purchase. As the atomizer heads are now several years old they are unavailable in current tanks or kits, but are commonly used in Tornado V4 and Tornado V5 e-cigarettes.



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

Resistance (ohms)	Coil Material	Wicking Material	Ideal Power (watts)	Power Range (watts)
1.6	Nickel-Chrome	Silica	9	7-11
1.8	Nickel-Chrome	Silica	8	6-10

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

As BDC atomizer heads are legacy products they are not supplied with any kits or tanks currently available.

### FEATURES AND BENEFITS

- Both BDC atomizer heads are suitable for new and regular vapers who prefer lower vapour production.
- BDC atomizer heads work exceptionally well with direct output batteries.
- Working power range between 6 and 11 watts.

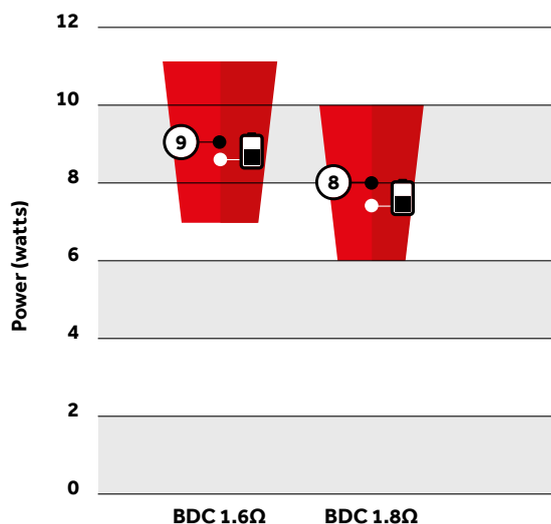
### COMPATIBILITY

- Nickel-Chrome atomizer heads are compatible with power, bypass, variable voltage and smart modes.

## PRODUCT INFORMATION

# ATOMIZER HEAD RANGE : BDC

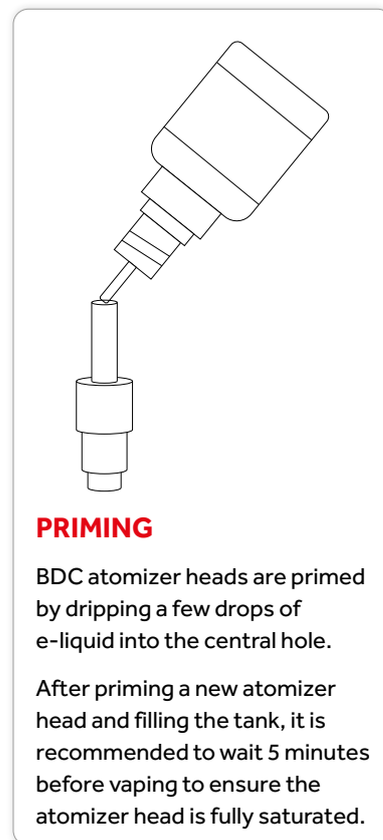
### BDC ATOMIZER HEADS



■ Wattage range ⓘ Ideal power 📱 Direct output

### ADDITIONAL NOTES

- The airflow of BDC atomizer heads is restricted to provide a vaping experience similar to using traditional tobacco products.
- The supply of BDC atomizer heads will not be affected by the availability of the kits into which they fit.
- Changing from the 1.8ohm atomizer head to the 1.6ohm will give a noticeable increase in vapor production.



### PRIMING

BDC 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.