

## Your Best Guide to Electronic Cigarettes Australia



While traditional cigarettes have been the preferred choice for a long time, the harmful and fatal effects of the traditional cigarettes have made people to turn to a viable and safe alternative. E-cigs, launched a decade back in 2004, have slowly and steadily increased in popularity and are seen as a good alternative to conventional smoking. It has taken many years of continuous research to prove that the e-cigs form a better alternative, which is mainly because of the absence of tobacco in them.

### **About E-cigs**

E-cigarettes are identical in shape to the conventional tobacco cigarettes, but they have an entirely different mechanism involving a wide range of components. A typical e-cig is made of rechargeable battery, e-liquid and vaporizer. There are also disposable e-cigs available now.

### **Vaporizer**

This is the main component of e-cig, which heats the e-liquid to provide the mist, or vapor that is emitted from an e-cig. This vapor formation is much safer, when compared to traditional cigarettes, as tobacco is not present with only nicotine added in the e-liquid in low concentration. It is the tobacco that causes most of the unwanted side effects in the traditional cigarettes.

## **E-liquids**

Other than the vaporizer, another major part of the e-cigarette is the e-liquid. Electronic cigarette has nicotine present in liquid state along with certain scents and flavors. You get typical flavors like menthol and tobacco and some exotic varieties including champagne, cheesecake and red berry. The advantage that e-cigs offer is you get access to an extensive range of flavors.

## **Battery**

The battery forms the final component of the e-cigarette and is the largest part of the e-cig, which gives power required for functioning of the e-cig. There are rechargeable batteries available now, when you buy ecigarette, which give you the option of refilling when the battery is down, so the user gets longer vaping time. Disposable e-cigarettes use disposable battery, which is disposed along with the e-cigs when the energy runs out.

## **Special features**

In addition to the three main components, [electronic cigarettes Australia](#) are designed with additional features including LED lights that light up when the cigarette is in use, and power on and off switches.

## **Design of E-cigs**

### **E-cig design is of three different types:**

- E-cigs for beginners-These are provided by almost all e-cig suppliers. The mini sized devices resemble the traditional cigarettes. Some are more trendy and sleek in appearance. These e-cigs are light in weight, convenient and compact to use. For those who are trying the e-cigs for the first time, these are ideal. The performance and battery life are limited in these models.
- Medium sized e-cigs- These are for the serious e-cig users. The device is entirely different from the mini sized beginner models, lasts longer, and offers better performance too
- Mods or APVs-These are advanced e-cigs, which are made exclusively for dedicated and experience e-cig users or vapers. The size is larger and the mechanism complex. The performance, power and vapor concentration is much better than the other two models. To use these devices, you need to know about vaping devices and electronic details.

While many are skeptical about the effectiveness and safety for cigs, a recent survey in tobacco smokers shows that a considerable number of them have stopped their habit due to e-cig use. This proves the versatile use of e-cigs as a safe alternative for smokers and a great tool to get tobacco smokers to quit smoking altogether.