Start Vaping

Your Journey Begins Here

Basic Types of Vaping Equipment







Pod (open or closed) System / Disposable

Pros: Convenient, cheap, easy to use

Cons: Usually weak on vapor, batteries don't last very long, expensive Long term





Pen Style Mods

Pros: Form Factor, more powerful than disposable e-cigs, larger battery means longer life, customizable

Cons: Not as powerful as a box mod, more expensive than disposables, requires basic maintenance

Basic Types of Vaping Equipment







Box Style Mods

Pros: Most powerful of all the e-cig options, feature-packed software to tweak the vaping experience

Cons: Can be expensive, requires maintenance and part replacements over time, advanced features take some learning





Mechanical Mods

Pros: Extremely reliable and longer lasting, simple to use

Cons: Requires advanced knowledge of components and power, can also be expensive, easy to damage components through misuse

Basic Types of Replaceable Components





Mouth To Lung Tanks

Pros: Mimic Cigarette draw, higher nicotine friendly, lower consumption, adjustable airflow, coil life

Cons: Some liquids incompatible, smaller selection, harder to find in vape stores







Sub Ohm/Direct Lung Tanks

Pros: Large amount of vapor and flavor, ease of use, widely available

Cons: Consumption, require a lot of power, often coil replacing

Basic Types of Replaceable Components







Coils Heads

Coils heads are usually grouped by the type of metal used in the coil's construction. The most common choices are kanthal, stainless steel, nickel, and titanium. Each type of metal has its own temperature and wattage range that will vary depending on the manufacturer and type of e-liquid you are using.



Batteries

Many vape mods, especially the box-style variety, feature swappable batteries, and the overall power and capacity of each battery will vary depending on the brand. These are not the kind of batteries that can be purchased at your local gas station or batteries plus. They are much larger, rechargeable models that you'll need to find at a speciality vape shop or online and require a special charger.

Basic Types of Advanced Vape Gear





RDA's (Rebuildable Dripping Atomizer)

These atomizers do not require a separate tank, but instead rely on the user to drip fresh e-juice on the cotton wick when needed. The wick and coils can be accessed through the mouthpiece, with very little room between where the vapor is produced and the point where it is inhaled.

Basic Types of Advanced Vape Gear





RDA's With Squonk Devices

User "squonks" a bottle with liquid up to the atomizer instead of dripping

Basic Types of Advanced Vape Gear





RBA's (Rebuildable Atomizers)

Allow the user to disassemble the coil housing and replace the coil inside, rather than disposing of the entire heating element when it has finally reached the end of its life.



Start Vaping

Your Journey Begins Here

Basic Types of Vaping Equipment







Pod (open or closed) System / Disposable

Pros: Convenient, cheap, easy to use

Cons: Usually weak on vapor, batteries don't last very long, expensive Long term





Pen Style Mods

Pros: Form Factor, more powerful than disposable e-cigs, larger battery means longer life, customizable

Cons: Not as powerful as a box mod, more expensive than disposables, requires basic maintenance

Basic Types of Vaping Equipment







Box Style Mods

Pros: Most powerful of all the e-cig options, feature-packed software to tweak the vaping experience

Cons: Can be expensive, requires maintenance and part replacements over time, advanced features take some learning





Mechanical Mods

Pros: Extremely reliable and longer lasting, simple to use

Cons: Requires advanced knowledge of components and power, can also be expensive, easy to damage components through misuse

Basic Types of Replaceable Components





Mouth To Lung Tanks

Pros: Mimic Cigarette draw, higher nicotine friendly, lower consumption, adjustable airflow, coil life

Cons: Some liquids incompatible, smaller selection, harder to find in vape stores







Sub Ohm/Direct Lung Tanks

Pros: Large amount of vapor and flavor, ease of use, widely available

Cons: Consumption, require a lot of power, often coil replacing

Basic Types of Replaceable Components







Coils Heads

Coils heads are usually grouped by the type of metal used in the coil's construction. The most common choices are kanthal, stainless steel, nickel, and titanium. Each type of metal has its own temperature and wattage range that will vary depending on the manufacturer and type of e-liquid you are using.



Batteries

Many vape mods, especially the box-style variety, feature swappable batteries, and the overall power and capacity of each battery will vary depending on the brand. These are not the kind of batteries that can be purchased at your local gas station or batteries plus. They are much larger, rechargeable models that you'll need to find at a speciality vape shop or online and require a special charger.

Basic Types of Advanced Vape Gear





RDA's (Rebuildable Dripping Atomizer)

These atomizers do not require a separate tank, but instead rely on the user to drip fresh e-juice on the cotton wick when needed. The wick and coils can be accessed through the mouthpiece, with very little room between where the vapor is produced and the point where it is inhaled.

Basic Types of Advanced Vape Gear





RDA's With Squonk Devices

User "squonks" a bottle with liquid up to the atomizer instead of dripping

Basic Types of Advanced Vape Gear





RBA's (Rebuildable Atomizers)

Allow the user to disassemble the coil housing and replace the coil inside, rather than disposing of the entire heating element when it has finally reached the end of its life.

