

Exhale User Manual

1 — Last update: 2016/06/15

Exhale Cigarettes Ltd

Table of Contents

Using This Guide	4
Beginner Guide – What On Earth Do All These Words Mean?	6
Choosing The Right Device For You	11
Exhale Talks About E-Liquids	13
Exhale’s E-liquid Facts & Information	14
Which Flavour & Strength of E-liquid Is Right For Me?	19
Exhale’s Guide To Standard Range Batteries	21
Lithium Batteries – Care & Safety Warnings	22
eGo Batteries (Amego/eGo)	25
eGo Battery Troubles?	27
Variable Voltage (VV) Batteries	29
LiPo Guard Safety Charging Bag	32
Charging Batteries Abroad/In a Vehicle	33
Exhale’s Standard Electronic Cigarette Starter Kits	35
Aspire’s K1 Electronic Cigarette Starter Kit	36
Kanger Tech eMus Starter Kit & Accessories	39
CE5 User Guide	44
Unboxing Your CE5 Starter Kit	45
CE5 Important User Information.....	50
CE5 Care & Maintenance Guide	53
Changing The CE5 Coil	55
Kyngo User Guide	57
Unboxing Your Kyngo Starter Kit	58
Kyngo Care & Maintenance Guide	62
eCap User Guide	65
Unboxing Your eCap Starter Kit	66
eCap Care & Maintenance Guide.....	67
AMego User Guide.....	69
A or B type?.....	70
Unboxing Your Amego Kit.....	71
AMego Care & Maintenance Guide	72
Exhale’s Standard Range of Variable Voltage Starter Kits & Batteries	76
ePower 4 Multi-function 3400mAh battery with Gravity Sense	77

Exhale's CE Clearomiser's	79
CE2 Clearomiser.....	80
Unboxing Your CE2's.....	83
CE3 Clearomiser.....	84
Unboxing Your CE3's.....	87
CE4 Clearomiser.....	88
CE5 Clearomiser (Replaceable coil).....	89
CE6 Wickless Clearomiser.....	92
 Aspire Standard Range Products	 93
Aspire K1 Electronic Cigarette Starter Kit.....	94
Aspire Nautilus BDC Glassomiser Kit.....	96
Aspire K1 BVC Glassomiser.....	98
Aspire CE5 BVC Clearomiser.....	99
 KangerTech Standard Range of Atomiser & Clearomiser Products	 100
Kanger Protank/Mini Protank II/III User Guide.....	101
Kanger Protank/Mini Protank II/III Care & Maintenance Guide	104
Kanger T3S User Guide	106
Kanger MT3S User Guide	108
Kanger EVOD & EVOD Glass Dual Coil	110
Kanger AeroTank Clearomiser User Guide (V.1&2).....	113
 MODS & Sub oHm	 116
Sub oHm MOD Kits.....	117
Aspire Odyssey Kit – Pegasus VW Box Mod + Triton Tank.....	118
KangerTech NEBOX.....	126
Mechanical MOD's	132
Stingray MOD Clone	133
Nemesis MOD Clone	134
YOUDE UDT-V-10	136
Aspire CF MOD (Mechanical MOD)	137
Aspire Sub Ω Battery (Mechanical MOD)	138
Sir Lancelot Mechanical MOD Clone.....	140
Box MOD's.....	141
Aspire Pegasus Variable Wattage 70W Box Mod.....	142
KangerTech KBOX	147
SIGELEI 100W Box MOD	152
Sub oHm Batteries	153
Aspire Sub Ω Battery	154

Aspire CF MOD (sub oHm)	156
Sub oHm Tanks	157
Kanger Sub Tank	158
Aspire Atlantis Tank	160
Atlantis Tank 5ml Replacement Tank (extension)	162
Aspire Triton Tank (sub Ohm)	163
Rebuildable Atomisers (RBA & RDA)	167
Rebuildable Tank Atomisers (RBA/RTA's)	171
Aspire Triton RTA	172
HCIGAR TAIFUN GT CLONE	173
YOUDE AGA T3 RTA	174
YOUDE – AGA-T7	175
Kanger Sub Tank RTA	176
Rebuildable Dripping Atomisers (RDA's)	178
Trident Clone RDA	179
YOUDE IGO-W RDA	180
YOUDE IGO-W4 RDA	181
YOUDE IGO-W6 RDA	182
YOUDE IGO-W7	183
Plume Veil Clone RDA	184
TOBH ATTY V.2	185
Tugboat 18650 RDA Clone	186
Nucleus 18650 RDA Clone	187
MOD Accessories	188
Drip Tips	189
MOD Batteries & Chargers	190
Pegasus Dock	191
Wicking – Silica, Organic Cotton & SS Mesh	192
Kanthal Wire & Ribbon	195
OHM Meters	198
Tools	199
Retired e-Cig's & Accessories	200
510T User Guide	201
Unboxing Your 510T Starter Kit	202
510T Care & Maintenance Guide	203
CE2 User Guide	207
Unboxing Your CE2 Starter Kit	208
CE2 Care & Maintenance Guide	210

iGO3 User Guide	213
Unboxing Your IGO3.....	214
iGo3 Care & Maintenance Guide.....	215
iGO4 User Guide	217
Unboxing Your iGo4.....	218
iGo4 Care & Maintenance Guide.....	220
iPack User Guide	222
Unboxing Your iPack Starter Kit.....	223
iPack Care & Maintenance Guide	224
e-Power V2 Variable Voltage Battery/Powerbank/Electronic Cigarette – Product Guide, Care & Maintenance.....	226
Innokin iTaste V3 Variable Voltage/Variable Wattage Passthrough Battery	230
Innokin iTaste MVP V.2 Battery/Powerbank/Electronic Cigarette	234
Why Choose Exhale?	238
About Us	243
Meet The Team	245
Contact Us	246
Exhale’s Guarantee	247
Shipping.....	249
Returns	252
Terms & Conditions	255
Privacy Policy.....	260

Using This Guide

Welcome to Exhale's comprehensive User Guide.

This manual is intended to be of help to all users of Exhales range of products by providing information to those seeking information about vaping regardless of whether they are a complete beginner or a more advanced user.

As well as containing company information which might be of use, this manual principally contains a detailed guide that covers products sold within Exhale's online store. Our manual is arranged into the chapters and sub headings all of which you can see on the left hand side headed TABLE OF CONTENTS. This should act as a navigation panel and index helping you to get to the pages you need quickly.

- Should you wish to you can shrink the menu out of the way by clicking the arrow tab < next to our logo.
- To bring the menu back up click the arrow tab < once more._

There are several distinct topic/chapter headings. For example within the TABLE OF CONTENTS you will see a chapter dedicated to eliquid, where within the topic is included sub-topics nested beneath and which serve not only to create order, but also ease of use. You will see chapters dedicated to batteries, one to Electronic Cigarettes.. and so on. Electronic cigarette kits and accessories are separated into two distinct areas, we have referred to them as Standard Range and MODs & Sub Ohm within this manual this separation intended to make it clear that they are very different product groups.

The standard range are what could be considered 'off the peg' devices and MOD and Sub Ohm devices are for advanced vapers only and those choosing to vape with MOD products should research this area thoroughly in order to understand the products and how they function. Many MOD products offer no built in micro-circuitry to protect devices from over-heating, over charging or short circuiting, though this area of the industry is advancing quickly and MOD devices are beginning to become available with this functionality, however it is still advisable to understand their function, advantages and limitations before going ahead.

As you read the chapter(s) within this manual that are relevant to your needs, you may within the text come across links that provide you with pathways to additional or associated information and guidance located within other chapters. These links make a clear pathway and if relevant to that which you are currently reading, and if you wish to explore further, just click the link to go to that topic. These internal links (to other pages within the manual) are shown in a blue/green font.

Any model of electronic cigarette or accessory no longer sold, will appear in a chapter entitled [Retired e-Cig's & Accessories](#).

If you feel that we have not included a topic you need, if the information provided here contains any error or is unclear, or if you have any questions or comments, please do let us know.

Telephone: 0800 689 6066*: Lines Open Mon-Fri 10am to 4:00pm. *Free Call (landline only)

Telephone: 01726 219066 : Lines Open Mon-Fri 10am to 4:00pm.

Calls received outside of these times will be taken by our reception team or, when they are not available you can leave us a voicemail.

If leaving a voicemail, please make sure to speak clearly and include your full name and telephone number so that we can contact you.

We will return your call the next working day.

Alternatively please email us at: **support@exhalecigarette.co.uk**

Beginner Guide – What On Earth Do All These Words Mean?

What is an Electronic Cigarette?

We know that the world of electronic cigarettes and ‘Vaping’ can feel quite overwhelming at first.

Don't worry, at Exhale we are on hand in order to help and provide guidance and any explanations you require along the way!

Below you'll find a glossary of the most common terms and words used with an explanation as to what they are, or their meanings. Some of the words are now so common that they have been added to the Oxford English Dictionary.

Wikipedia offers an excellent description in answer to this which outlines everything you will need to know to understand what an electronic cigarette is: It can be seen by following this link Wikipedia: [Wiki/Electronic Cigarette](#) (please also see Notes on Wikipedia at bottom of this page) however, please stick around and read on as we aim to simplify the world of the Electronic Cigarette for you.

The Anatomy of The Electronic Cigarette

All Electronic cigarettes consist of a battery to provide power, a device (atomiser) with a coil inside which is heated by the battery's power and a tank of some kind that holds the liquid nicotine. In the most modern and advanced devices the coil and tank are combined in one sealed unit and is called a clearomiser. The nicotine heated by the coil and mixed with oxygen becomes the vapour that is inhaled.

Older e-cig technology consists of a separate atomiser and tank along with the battery.

Some Terminology – Exhale's A-Z of electronic cigarettes and their accessories:

Analogue – This is a term electronic cigarette users apply to 'old style' tobacco cigarettes. Rather like the Analogue v Digital TV revolution, if you like!

Atomizer/Atomiser – This is the component part that contains the coil which receives power from the battery and converts the liquid nicotine into a vapour. The element (coil) heats the eliquid and produces the vapour and works in much the same was as a smoke machine. The atomiser might be a searate component

of your device such as in the 510T and Amego (older technology), or part of a combined unit such as you see in the Aspire K1 and CE5 starter kits.

Base – Some people call the flavourless liquid to which the active ingredients, such as nicotine and flavour concentrates, are added the ‘base’. Bases used are PEG400, PG and VG. Please see the entries for PEG400, PG and VG below. Exhale’s range of flavourless bases, in various premixed nicotine strengths can be found on the [Mixing Accessories](#) page.

Battery – The main body of the electronic cigarette providing the power source. Most batteries are dual threaded. Please refer to the entry for ‘Dual Threaded’ below. A standard battery has a voltage output of around 3.7volts. However more advances in the industry have evolved Variable Voltage and Variable Wattage batteries which allow the user to adjust the power/heat give off and therefore the vapour produced.

- In a non-disposable electronic cigarette batteries are rechargeable many times.
- A full charge takes between 2-4 hours depending on the size, age and model.
- A full charge will give between 2-10 hours of medium use, again depending on the model and the age and condition of the battery.

As mentioned above, battery technology is moving forward at a great pace. We are experiencing many improvements to design, performance and use. Please see our [Batteries](#) and also check our article [Lithium Batteries – Care & Safety Warnings](#).

Cartridge – The cartridge is a plastic disposable mouthpiece pre-filled with e-liquid which in turn is held in the cartridge with either wadding, foam or wool. It is unscrewed from the battery and replaced when empty. Our [iPack cartridges](#) can be refilled.

Cartomiser/Clearomiser – This is a “tank” cartridge; an atomiser and mouth piece all-in-one unit. It is designed to be used multiple times before disposal and replacement. There are several models available. They are refilled with e-liquid in several ways depending on the model used. Please use the following links to see our range: [Exhale’s Cartomisers](#) or [Exhale’s Clearomisers](#).

A clearomiser is an atomiser and tank combined as one sealed unit. A cartomiser is most often a tank in which there is a wadding material impregnated with eliquid and gives a much dryer vape. Some cartomisers can be refilled but most are intended to be disposed of once dry.

Charger – A device for charging a battery or battery-powered equipment (see also USB Charger/ Connection below). It is essential that you use the correct charger for your battery type. We supply a replacement [Ego Charging Lead](#) & also a [510 Charging Lead](#).

Coil – This is a component part of an atomiser. It is a thin wire which is coiled around a wick. The wick feeds the nicotine to the coil which when heated and mixed with oxygen becomes the vapour that is inhaled when ‘Vaping’. In some devices the coil can be replaced when it is burnt out or has become carbonised. In other devices the coil cannot be replaced and these are sold as being disposable.

Concentrates – This is concentrated flavouring for e-liquid. There is an ever increasing range of flavours available for those who ‘custom brew’ (home mix) or for those wishing to make their e-liquid flavours much stronger. Concentrates do not contain any nicotine. Please view our [concentrates](#) range to see the flavours available.

Dripping – A technique for the delivery of nicotine to the atomiser. This is when e-liquid is dripped directly onto the atomiser using a drip tip.

Dual Threaded (batteries) – Many batteries are dual threaded. This means they have both the Ego and 510 thread. The Ego batteries we supply are dual threaded. The Ego thread is the larger and will be the outer thread and if you look inside the top of the battery cavity you will see another thread which is the 510. Most devices in the electronic cigarette industry use these thread fittings and so many devices are compatible with the Ego battery opening up a whole world of choice in atomisation device.

E-liquid – sometimes called oil, e-juice etc. This is the liquid which is most often flavoured and which most often contains nicotine. E-liquid is made from a base (see entry for ‘Base’ above) into which controlled levels of nicotine are added along with flavourings. There is a wide choice of mg nicotine strengths and flavours. E-liquid is also available without nicotine and also without flavours for those who wish to make their own custom blended liquids. Click this link to see [Exhales e-liquid range](#)

Giantomizer/Giantomiser – These are large capacity “tank” cartridge’s used in the Kyngo range. The attachments are compatible to fit the EGO and AMego kits which feature the Ego dual threaded battery. Click the link to see Exhale’s [Giantomizers](#)

Glassomiser/Glassomizer – see clearomiser.

MOD – Short for modification. MOD refers to rebuildable devices and Mechanical MOD batteries. Please see our guide and chapters [MODS](#)

MG Strength – Milligram strength. This is the measurement of how much nicotine is in the E-liquid. This can be from 0 to 72 mg. Please refer to our guide [Which Flavour & Strength of E-liquid Is Right For Me.](#)

Nicotine – a full explanation about what nicotine is is offered by Wikipedia should you wish to know more. [Wikipedia – Nicotine](#)

PEG400 – [Polyethylene Glycol](#) 400.

A base liquid which provides the vapour created when using the electronic cigarette and in which the nicotine liquid and flavour concentrates are mixed. PEG is a fully approved for pharmaceutical and food use and is used in a wide variety of products such as mouthwash, artificial tears, various foods and cosmetics etc. The number 400= the molecular weight. In rare instances some people have been found to have sensitivity to PEG400, and where this is the case we would recommend switching to a PG or VG base. For more detailed information clicking on the compound name above will open the Wikipedia entry. PEG 400 is available from our [Mixing Accessories](#) product page.

PG – [Propylene Glycol](#).

Another base liquid, often used instead of or blended with PEG 400.

PG is also pharmaceutical and food grade. Being found in some yoghurts, soy sauces, mustard, ice-cream etc. For more detailed information clicking on the compound name above will open the Wikipedia entry. PG is available from our [Mixing Accessories](#) product page here

PV – Personal Vaporizer – a term sometimes used to refer to an electronic cigarette avoiding any mention or allusion to cigarettes or smoking.

RBA/RTA/RDA – Rebuildable Atomiser/Rebuildable Tank Atomiser/Rebuildable Dripping Atomiser – please see our article [Rebuildable Atomisers](#)

Tank Atomiser – This works in the same way as a standard atomiser apart from it can only be used with a tank cartridge. [510 Atomiser](#), [Amego Type A Atomiser](#) & Amego [Type B Atomiser](#)

Tank/Tank Cartridge – As the name suggests, this is a sealed tank unit which delivers e-liquid directly into the atomizer without mess or direct dripping. The tank can be re-filled many times and is the latest in vaping technology.

Tanks for our electronic cigarettes are [510 Tanks](#) & [Amego Type A Tanks](#) & [Amego Type B Tanks](#)

USB Charger/Connection – This is a charger that plugs into your PC (personal computer) to charge your batteries rather than using your mains power. These are available for every model of electronic cigarette. More and more chargers are now fitted with USB connectors rather than mains plugs. Often the adaptor to charge from your household mains supply is supplied with the electronic cigarette kit, however we also offer one here: [USB Mains Adapter](#) or for the car here: [USB Car Adapter](#). Never use an adapter that has been supplied with a mobile phone or tablet type device. These have a much higher wattage and are unsafe to use with electronic cigarette batteries.

Vaping – Electronic cigarette users ‘vape’, whilst others smoke their ‘analogues’.

Variable Voltage (VV) Battery – A battery with a built in functionality of being able to raise or lower the voltage output. Raising the voltage means that the coil heats to a higher temperature and allows users to customise their vaping experience to suit their own tastes. Heating liquid to a higher temperature may produce more vapour, may alter the flavour experience and will use more liquid. It also means the lifespan of the coil may be reduced.

VG – [Vegetable Glycerine](#).

An alternative base liquid to PEG 400 or PG. Used mainly in the food industry it has a sweet taste and products such as baby soaps. For more detailed information clicking on the compound name above will open the Wikipedia entry. VG is available from our [Mixing Accessories](#) page.

Wick – Looking very much like the wick of a candle, this feeds the liquid nicotine onto the coil. Wicks are also made from SS Mesh (Stainless Steel Mesh). Please see our guide [Wicking – Silica & SS Mesh](#)

Notes about Wikipedia hyperlinks

We have included hyperlinks to Wikipedia because it is the largest and most popular general reference work on the internet and is free and accessible to everyone. At the time of writing (April 2012) is available in 285 languages. For our purposes the pages to which we have included hyperlinks seem sufficient, although Wikipedia “makes no guarantee of validity” of its content. In seeking to ascertain the likelihood that the information to contained at Wikipedia, a Harvard Law textbook, Legal Research in a Nutshell (2011), cites Wikipedia as a “general source” that “can be a real boon” in “coming up to speed...” and, “while not authoritative, can provide basic facts as well as leads to more in-depth resources.” (Cohen, Morris; Olson, Kent (2010). Legal Research in a Nutshell (10th ed.). St. Paul, MN: Thomson Reuters. pp. 32–34. ISBN 978-0-314-26408-4).

Choosing The Right Device For You

Choosing an electronic cigarette, particularly when starting out, can seem a daunting task. Particularly with the wealth of models now available.

Whilst choosing between devices is of importance, careful consideration should be given to your e-liquid choice as the transition period from smoking to vaping is an important one, and your vaping success will rely on you having the correct dose of nicotine to replace that which you would have normally been getting from smoking. Please see our guide 'Which Strength of E-liquid Is Right For Me?'

Does Size Matter?

Perhaps the first thing to consider is the 'Look & Feel' of the device you want. Some people come to us having tried and experienced vaping with a device they have seen someone else using, some having tried a disposable device and others having never tried an electronic cigarette at all.

When choosing your first device you certainly don't want to purchase a device that you feel conspicuous using or that doesn't fit with your lifestyle.

A vast number of people will begin their vaping journey with a more cigarette sized device and will come back later to buy a larger and more powerful model at some point once they are comfortable and confident in their vaping success

The 510T uses the older technology but is popular still as it is the approximate diameter of a standard cigarette. ~The 510 batteries feature an LED light on the tip which mimics the glowing tip of an analogue cigarette. They can be in red, and orange but most frequently are green or blue. A sure sign for anyone looking on that you are NOT SMOKING.

510 batteries can either be manual or automatic. In a manual battery you press a button on the side of the battery to release its power. With the automatic there is an internal switch that is activated when you inhale and so the power is switched on.

Our CE5, Kyngo, eCap, iGo3 & iGo4 all use larger eGo type batteries and these batteries are wider in diameter (approx.1cm), though hold a lot more power. The eGo batteries in a standard kit are usually 650mAh, although there are exceptions to this (such as the eCap (400mAh) & iGo4 (750mAh)).

Ease of Use & Cost of Maintenance

Careful consideration should be given when choosing your device to how filling is carried out, the cost of replacing parts and whether you prefer one that you can replace the coils of.

It is important that you take into account that **ALL DEVICES REQUIRE REGULAR REPLACEMENT OF PARTS** and therefore the cost of these parts should be taken into account when choosing your electronic cigarette. You may wish to scan through the Accessories section of our website to see what options are available. As a guide: Batteries have an average life span of approx. 4 months or more and atomisers approx. 14 – 60 days. It is not an exact science, variables such as how much you vape, the liquid used, whether you use a variable volte battery and a higher than normal voltage setting will all impact on how long one will last.

You should always carry out daily care and maintenance of your device regardless of the model you choose and should refer to the Care & Maintenance Guide for that product. It takes less than 2 minutes to carry out a daily maintenance programme and this should not be overlooked as it will ensure that your kit is in tiptop condition and therefore able to provide you with satisfactory vaping.

Exhale Talks About E-Liquids

In this section we introduce you to e-liquids and offer guidance for the new user who needs to know which is the right e-liquid to use and to those who want to know more about e-liquids.

[Eliquid Facts & Information](#)

[Which Flavour and Strength Is Right For Me?](#)

You can see Exhale's range of e-liquids including our own Black Label range as well as T-Juice and Decadnce liquids here: [Exhale E-liquids](#)

Exhale's E-liquid Facts & Information

EXhale Guide to E-liquids (facts & info)

From its very beginning eXhale has aimed to be the world's premier supplier of E-liquid. We wanted to provide e-liquid that is not only of remarkable quality, but is, above all, safe.

In order to achieve this we carried out our own rigorous testing and sampling, having contacted many hundreds of manufacturers and suppliers from around the world. Eventually we were satisfied that we had found the companies that could deliver, meeting our detailed and demanding requirements.

Having done all this, we'd got to know each of the manufacturers individually and, most importantly we know exactly where the E-liquid comes from and how every step of production is carried out.

The results speak for themselves. We can hold our hands up and proudly proclaim: Exhale's e-liquid is far and away the best you can get!

Once you've tried it, we're confident you will certainly agree.

Our E-liquids are: made in Europe (Decadence & T-Juice only see below) without allergens, not tested on animals, of pharmaceutical quality.

Decadent Vapours: ELECTRONIC CIGARETTE INDUSTRY TRADE ASSOCIATION. The Industry Standard of Excellence! Decadent Vapours are founding members of ECITA. For more information, please follow the link which will take you directly to the homepage of ECITA. [Take me to ECITA](#)

T-Juice: Quality control:

T-Juice uses the highest quality pharma-grade nicotine (complies with USP and EP specifications).

T-Juice e-liquid is produced in the UK from the highest quality ingredients which are sourced within the EU and US.

All T-Juice e-liquids are supplied with fully CHIP compliant packaging and labelling.

T-Juice operates a strict batch control system, ensuring great quality in every little bottle!

T-Juice e-liquids are compatible and safe to use with all brands of electronic cigarette.

We take our responsibilities and your safety seriously and have sent our E-liquid to EU laboratories for random testing and eXhale holds: European MSDS SGS Certification, European CE Certification, RoHS Certification, Germany LFGB – (Lebensmittel, Bedarfsgegenstände and Futtermittelgesetzbuch), GMP-Good Manufacturing Practice, ISO9001, ISO13485.

Our certificates can be viewed here: (coming soon)

To produce the best E-liquid took us a long time, however as Exhale striven to become No.1 we didn't mess around or take shortcuts, we did everything by the book. And we keep on checking ensuring standards remain at the same high levels that we & you expect. We do all this and continue keep our prices low (we prefer not to say they are cheap!) You will not be disappointed in our range of fantastic E-liquids!

The Exhale E-liquid Range (Black Label)

Exhale Quality Black Label E-liquid – this is liquid that is Exhale branded. We ship this in from our trusted supplier based in China. This is our best selling nic liquid which delivers a fantastic and satisfying throat hit. eXhale Quality Black Label el-liquid offers great value for money (it's low cost – we don't like to call it cheap). You can see the full range of Exhale Quality Black Label eliquid by clicking this link: [Exhale Quality Black Label](#) then simply clik into the mg strength of your choice.

Exhale Premium E-liquid – this is made in the UK/Produced in the EU by Decadence. This is totally VG based and available in 18mg strength only. See [Decadence Premium](#).

T-Juice E-liquid – This is one for the adventurous amongst you and the range contains some very unusual flavour combinations. This is made in the UK from ingredients sourced in the EU. See [T-Juice Premium](#)

What is E-liquid & What Does It Contain?

There are 3 components to eliquid (sometimes called e-juice, vaping oil or nic liquid). There is the nicotine itself, the flavouring (which is either naturally or artificially derived but always of food grade), and the base (or dilutant)

Dilutants in the Exhale Quality Black Label Range of liquids are 60%/40% of PG/VG

This is Propylene Glycol (PG) and Vegetable Glycerine (VG).

In our Premium Range the dilutant is 100% VG

T-Juice is 80%/20 of PG/VG

What are PG & VG? Please also refer to our [Beginner Guide – What On Earth Do All These Words Mean?](#)

Propylene glycol is a clear, colourless and viscous liquid commonly used in the food and pharmacological industries. It has a slightly sweet taste. Propylene glycol does not cause sensitisation and it shows no evidence of being a carcinogen (it doesn't cause cancer) or of being genotoxic (it doesn't affect your DNA).

Vegetable glycerin, also known as vegetable glycerol, is similar to PG in that it is common in the food and pharmacological industries. It is a carbohydrate derived from plant oils. It is used as a sweetener and as an ingredient in a number of cosmetic products. Vegetable glycerine is also used in place of alcohol to extract botanicals.

Wikipedia has more details about these glycerols. Links are available from the [Beginner Guide – What On Earth Do All These Words Mean](#).

Nicotine Strength & E-Liquid Flavour – Please also refer to our guide – [Which Flavour & Nicotine Strength Is The Right One For You?](#)

When starting with the e-cigarette, choose the same nicotine level/strength as of/in your regular cigarette. Choosing the right E-liquid nicotine strength is very important. We advise that, when choosing the nicotine strength and flavour for your e-cigarette, you look for one that is similar to the real cigarette that you use, at least to begin with. You can always drop down through the nicotine strengths over time to “wean” yourself off of nicotine altogether if this is what you choose to do. Matching flavour and nicotine strength will help to ensure a smooth transition to the e-cigarette and guarantee continued success in using it.

Choose a nicotine level is based on matching the type of cigarette you smoke, not on the quantity you smoke. For example, you may smoke 3 packs a day of an ultra-light cigarette but that does not mean you go with a Super High nicotine level. You should, in this scenario, choose a low strength nicotine liquid. Please refer to our guide [Which Flavour & Strength of E-liquid Is Right For Me](#).

Check the nicotine content stated on your pack or pouch. Let this be your guide.

***A pouch may have 3 nicotine levels stated on it and this will refer to the thickness of which a cigarette is rolled.

The following shows the equivalent nicotine levels of regular cigarettes to e-cigarettes:

Regular Cigarettes / E-cigarettes / Eliquid Strength (mg)

Unfiltered, very strong / Super High / 36 mg

Full flavoured, stronger / Extra High / 24 mg

Most full flavoured / High / 18 mg

Full Flavour Medium / Medium-High / 16mg

Light / Medium / 12 mg

Ultra-light / Low / 8 mg

None / Zero / 0 mg

WARNING: If you choose a nicotine level too high, you could experience some light-headedness because too much nicotine is being absorbed into the body.

If you choose a level too low, it simply will not satisfy your nicotine craving.

Choosing The Right Flavour see our guide – [Which Flavour & Strength of E-liquid Is Right For Me?](#).

This requirement to ‘match’ is also true of choosing your e-liquid flavour. If you choose something that is so different from that which you are used to you may not enjoy the taste and remain unsatisfied, or simply just

not enjoy it. You can of course move onto other flavours later as you begin to combat the need to smoke using your e-cigarette and may even “go off” tobacco flavours entirely!

So, if you are smoke menthol cigarettes, choose the menthol flavour. If you are smoke a branded cigarette choose a tobacco flavour from the range.

You can use our e-liquid to fill (or refill) your own cartridges or tank system. It's equally good in all e-cigarette systems and increases your options as a “Vaper”.

Post Transition

So, now you come to the stage in your vaping life where you have successfully managed the transition to e-cigarettes; Our customers tell us that they prefer vaping to smoking!!!

Now, as your sense of taste has begun to return you may want to try some of our other fabulous flavours of E-liquid, such as the fruity Apple, Orange, Cherry, Pineapple, Mango or Lime. Or maybe try something a little different to tickle your taste-buds such as Bourbon, Chocolate or Choc-Mint. These E-liquids have a nice mild flavour and provide for some variety to your regular flavour choices.

Many users wish to reduce their nicotine strength over a period of time and if this sounds like you, it's worth knowing that you can continue to use the flavours you love throughout this time, simply buying in lower and lower nicotine levels until they reach Zero (0mg). We advise doing this very slowly and not until after a few weeks or months of using the e-cig successfully. We often advise our customers to purchase a 0mg nicotine in the same flavour as their usual liquid and mix the 2, slowly diluting over time so that the nicotine cravings do not return.

At this point you can keep using the e-cigarette, use it only when you get the urge using a flavoured 0mg liquid.

Mixing Your Own – Custom Blends

Many of you may wish to “play around a little” with your flavours and nicotine liquid strengths. To this end we also provide Flavourless Nicotine Liquid in PG and VG versions in 36 and 56mg strengths, bases (dilutants) in PG, VG and a 50/50 PG/VG option as well as flavour concentrates. It's a good idea to purchase small bottles to store your custom liquid blends and to label them so that you know exactly what you have in them. Imagine mixing a perfect e-liquid and not being able to repeat it!!!

We do advise you research this topic very carefully and pay attention to quantities of the nicotine liquids to dilutant and concentrate. The nicotine liquid (36 and 56mg) should never be used without diluting it with base and it's important to bear in mind that the concentrate is a very, very powerful flavouring. You can always add more, but you can't take it back out again!

A syringe is useful for accurate measurement in your recipes!
See [Mixing Accessories](#).

Which Flavour & Strength of E-liquid Is Right For Me?

The best method to decide on the e-liquid that is right for you is to begin by checking the pack or pouch of your tobacco product. This will help to ensure a smooth and easy transition.

Mg Nicotine Strength*

You should always base your choice of e-liquid strength based on what you smoke and **NOT** on how much or how many you smoke in a day. Choose by as closely as is possible matching the type of cigarette you smoke, NOT the quantity you smoke. For example, you may smoke 3 packs a day of an ultra-light cigarette but that does not mean you go with a Super High nicotine level. You should, in this scenario, choose a low strength nicotine liquid.

Look for the NICOTINE content stated on your pack or pouch. On pouches there may be more than 1 nicotine content stated and this refers to the thickness that a roll up would normally be made. You may see 3 given for thin, medium and thick. Choose an e-liquid with an mg nicotine strength as close to this as possible.

[Exhale Quality Black Label E-Liquid](#) is available in 0, 8, 12, 18 & 24mg nicotine strengths in ready mixed flavours. [T-Juice Premium](#) is available in 16mg only and [Decadence](#) (VG only) is in 18mg only. Please see [Exhale's E-liquid range](#)

The following shows the equivalent nicotine levels of regular cigarettes to e-cigarettes and can be used as a guide:

Regular Cigarettes / E-cigarettes / E-liquid Strength (mg)

Unfiltered, very strong / Super High / 36 mg

Full flavoured, stronger / Extra High / 24 mg

Most full flavoured / High / 18 mg

Full Flavour Medium / Medium-High / 16mg

Light / Medium / 12 mg

Ultra-light / Low / 8 mg

None / Zero / 0 mg

WARNING: If you choose a nicotine level too high, you could experience some light-headedness because too much nicotine is being absorbed into the body. If you choose a level too low, it simply will not satisfy your nicotine craving.

Choosing The Right Flavour

This requirement to 'match' is also true of choosing your e-liquid flavour. If you choose something that is so different from that which you are used to you may not enjoy the taste and remain unsatisfied, or simply just not enjoy it. You can of course move onto other flavours later as you begin to combat the need to smoke using your e-cigarette and may even "go off" tobacco flavours entirely! Many of the flavours available simulate well known brands, though we cannot for legal reasons use those names on our liquids.

So, if you are smoke menthol cigarettes, choose one of the mint or menthol flavours... If you are smoke a branded cigarette choose a tobacco flavour from the range.

In choosing a flavour, there is a wealth of choice in the flavour menu. Whilst we advise that you chose something with a flavour similar to the flavour experience of your tobacco product, at least to begin with, some people do want, from the very start, something that does not resemble a tobacco flavour at all and opt for fruits, drinks, or foods from the choice we offer. To view or choose your flavour simply go to the page of your chosen eliquid (ad strength) then you can choose from the drop down menu (its in alphabetical order!). Flavour descriptions where available will be found by scrolling down the page.

You can use our eliquid to fill (or refill) your own cartridges or tank system. It's equally good in all e-cigarette systems and increases your options as a "Vaper".

TIP: If your aim is to wean yourself slowly down in nicotine strengths you can use the 0mg in the same flavour to dilute the mg strengths without losing the flavour.

Please also look at our guide [Exhale's E-Liquid Facts & Information](#).

If you would like us to help with this do please call or message us, we'd be delighted to help. You will find details about the various ways to communicate with us on our [Contact Us](#) page.

Exhale's Guide To Standard Range Batteries

In this section of our guide we have included information and guidance about batteries used with electronic cigarettes which is intend to ensure that you get the most from your batteries and use them safely at home, out and about or whilst abroad.

Please see the appropriate chapter:

[Lithium Batteries – Care & Safety Warnings](#),

[Variable Voltage Batteries](#),

[Charging Batteries whilst abroad or in a vehicle](#)

[LiPo Guard Safety Charging bag](#).

Lithium Batteries – Care & Safety Warnings

Types of Lithium Ion Batteries

Many batteries are dual threaded. This means they have both the Ego and 510 thread. The Ego batteries we supply are dual threaded. The Ego thread is the larger and will be the outer thread and if you look inside the top of the battery cavity you will see another thread which is the 510. Most devices in the electronic cigarette industry use these thread fittings and so many devices are compatible with the Ego battery opening up a whole world of choice in atomisation device.

Please take time to carefully read this guide which has been produced in order to raise awareness and provide clear knowledge regarding Lithium Ion battery care. It has been designed to ensure safe usage with your electronic cigarette device. Exhale's electronic cigarette batteries contain micro electronic circuitry and microprocessors. Users should make themselves aware of these Care and Safety Warnings.

These battery care recommendations are in addition to the daily care and maintenance advised for your device. Please refer to the Care & Maintenance guide for your specific model.

Lithium Ion batteries are supplied in 2 types. These are:

Li-Co (ICR) & Li-Mn (IMR). Li-Mn batteries present safer chemistry.

Exhale batteries are:

Ego (Kyngo, CE5, Amego) – Li-Mn

510 – Li-Mn

e-Cap: Li-Mn

iGo 3 & iGo 4: Li-Mn

iPack: Li_Mn

You can find replacement batteries here: [Exhale Batteries](#)

Exhale strongly recommend the use of [LiPo Guard Safety Charging Bags](#) when charging electronic cigarette batteries. Simply slip the battery and charging lead into the bag during charging then close the flap on the top. The LiPo bag provides additional protection should the worst happen and will contain and sparks or flames.

Short Circuit Protection

Exhale supplies only batteries with short circuit protection. Short circuit protection is a safety mechanism;

however, as with all mechanisms, occasionally these are subject to failure, therefore we advise precaution in order to ensure your personal safety.

Case Damage/Short Circuit Risk

Li-Mn batteries deliver a high level of power in a very short burst. Should the battery become short circuited, the metal causing the short circuit can become, in a short space of time, extremely hot. This extreme heat can lead to other damage and/or fire risk.

Before charging your battery please ensure that you check it over carefully. Ensure that the case has no damage. If the case is damaged, DO NOT charge the battery. Dispose of it responsibly at a facility that recycles batteries or return it to us at Exhale so that we may dispose of it for you.

Moisture

If the battery has been submerged/dropped into water, DO NOT charge the battery even if you have dried it out. Please dispose of it responsibly at a facility that recycles batteries or return it to us at Exhale so that we may dispose of it for you.

Charging Equipment

ALWAYS use the correct charging equipment for your battery type and as supplied by Exhale.

ALWAYS charge batteries in a Li-Po "Safety Charging Bag" (coming soon)

NEVER charge with a lead that is damaged. Dispose of the lead where facilities exist for recycling or return it to us at Exhale so that we may dispose of it for you.

Replacement or additional charging leads can be found under [Accessories/Chargers](#).

You need to choose the right lead for your battery type. This will be either the [510 Charging Lead](#) or the [EGO Charging Lead](#).

ALWAYS use the recommended adapter. We supply USB/3 Pin adapters that are 500mAh. We strongly recommend purchase of one of our adapters. DO NOT use an adapter that has been supplied with another device such as a mobile phone. These are typically 1000mAh. See [USB/3PIN Adapter](#) it is found on our website under [Accessories/Chargers](#).

In car charging: If you wish to charge your batteries in a 12v car socket. Exhale supplies a suitable [In Car Adapter](#). This is under [Accessories/Chargers](#).

Please also refer to our guide on [Charging Batteries Abroad/In a Vehicle](#).

Vehicles/Cars can become hot rapidly. NEVER leave a battery inside your car where it is exposed to extreme temperatures.

Charging whilst abroad: Please refer to our guide [Charging Batteries Abroad/In a Vehicle](#).

Overcharging

There are fire risks when these batteries are overcharged or short circuited, or if they have become submerged in water (even if they have been dried out) or if their cases have become damaged. Following safety precautions we advise will ensure your personal safety.

Only charge your battery for the recommended time. Remove from the charging source as soon as the indicator shows that charging is complete.

NEVER leave your battery charging unattended.

Charging

Wipe over and remove all liquid residue daily with tissue all contact points and threads each day.

Never leave your battery charging unattended unless you are utilising a Li-Po “Safe Charging Bag”.

Never charge or store near to flammable materials.

Battery Storage

NEVER leave your battery where it is subjected to extremes in temperatures. This includes low levels as well as high.

DO NOT leave your batteries where they are in direct sunlight or in an enclosed space, such as a car, that can become extremely hot very rapidly.

NEVER carry batteries in your pockets or in a bag where it is surrounded or in close contact with metal objects such as coins or keys.

Only ever store or transport your battery in a non-conductive container.

Carry cases can be found here [Accessories/Carrying Cases](#).

Exhale Cigarettes Ltd accepts no responsibility for any injury or damage to persons or property resulting from failure in following this guide.

eGo Batteries (Amego/eGo)

The eGo [650mAh](#) battery is supplied as standard in our CE5, Kyngo and Amego starter kits, however there are other variations of this battery which is also available in [350](#), [900](#) and [1100mAh](#) as well as the 650mAh Variable Voltage '[Twist](#)' and the 650mAh [Passthrough](#) versions which are discussed further on in this article.

The eGo is a 'pen' style battery that has been an industry stalwart for such a long time. Its shape, light weight and size make it so ideal for vapers and it carries enough power to last for a good few hours of vaping. It has an LED lit button on the side which is pressed during the vape releasing its power. They have a useful **disablement feature** allowing the battery to be switched off completely so that during storage or transportation, should the button be pressed accidentally the power stored within it is maintained. To use this feature the same actions are used to switch it on or off:

1. Perform 3 presses of the battery button within 2 seconds (some batteries are set to 5 presses)
2. The button LED will flash rapidly to let you know it has accepted the command.

All eGo batteries are **dual threaded** with the outer thread known as the Ego thread and also as you look down into the top of the battery, an inner thread which is the 510 thread. All atomisation devices will use one or the other of these screw threads so with an eGo battery you have a whole world of choice open to you with the atomisation device you use.

Another great feature of this battery is that it offers both **built in short circuit and over-vaping/overheating protection**. Should you press the button for more than 10 seconds the LED will flash rapidly and the power will cease allowing it and the coil of your atomiser to cool down slightly. The battery will not work for a few seconds. Should there be a short circuit in your atomisation device the LED will flash rapidly to let you know there is a problem and will therefore not function.

Our eGo battery is available in **various colour choices** allowing you to vary the look of your electronic cigarette. Additionally there are [650mAH patterned batteries](#) too!

eGo batteries have a voltage output of 3.7 volts and the Twist can adjust between 3.2v – 4.8v and have a lifespan of at least 300 charge/discharge cycles.

Care of & Charging Your eGo Battery

The reliable and rechargeable eGo batteries are Lithium LiMn rechargeable batteries and are very easy to care for. Please see our guide [Lithium Batteries – Care & Safety Warnings](#).

It is important to keep the contact points of your battery clean and free from dust and residue therefore each time you remove the battery ready for recharging is a perfect opportunity to wipe down and clean the threads and contact points. This ensures that liquid residues are not transferred to the charger ensuring too that its contact points and threads remain clean for optimum charging and performance.

1. With paper towel, wipe over the outer eGo threads.
2. Make a twist with one corner of the paper towel and push it into the battery cavity and wriggle this around to clean the inner 510 threads and battery contact points.
3. Attach to charging lead.
4. Plug charging lead USB port into your computer or if charging with the household mains plug into the mains adapter and into your wall socket.
5. Place battery and charging lead into LiPo Guard Safety Charging bag
6. Switch on power to begin charging process.

Charging time will depend on the battery size and will take from approx. 1.5 – 3 hours. The batteries and charging lead feature overcharge protection and charging will cease automatically once complete. Make sure that you use the correct [charging lead](#).

eGo 650mAH Passthrough Battery

With a pass through battery you can vape continuously whilst at your computer by using one of its USB ports during the charge. The passthrough battery is supplied with a special lead which is attached to the battery which has a removable end cap. When you move away from your computer, simply unplug the lead, replace the end cap and go!

eGo 650mAh Twist

Simply turn the dial to adjust the voltage output from 3.2v up to 4.8v. Vaping at higher voltages means that your coil will become hotter and therefore vaporise the e-liquid at a higher temperature. This increases the amount of vapour produced and can alter the flavour of the e-liquid slightly. Make adjustments slowly until you attain the vape you desire. Make sure not to vape at a voltage output too high for your atomisation device as you risk burning out the coil if its resistance (measured in ohms) is not sufficient. When set at the maximum of 4.8volts you should not use an atomiser with a resistance lower than about 2.5ohms. Vaping at higher voltages will shorten the lifespan of your atomisation device because the coil will be hotter during vaping. You may also note that you use a little more e-liquid. The lower voltage output allows you to use coils with an ohm resistance of 1.3.

eGo Battery Troubles?

There are a few common 'problems' users often come across when using their batteries. Here we look at some solutions that will have you vaping again in no time!

Button not working when pressed to vape but you battery is fully charged?

It might be in its disabled/off status.

This feature allows the battery button to be totally disabled when in storage or transportation, protecting the power stored in it from being accidentally discharged should anything press against the button.

To turn it on and off the procedure is the same and should be carried out by clicking the button:

- 3* times within 2 seconds (* some batteries are set to 5 clicks within 2 seconds)

If input correctly, the battery LED will flash rapidly to let you know the command has been accepted. Once it is in 'off/disabled' status, the battery will no longer function when the button is pressed. When you are ready to vape again, just do the same 3* (*or 5) clicks, look out for the rapid flashing of the LED and you can now press the button to vape as you would normally.

My battery LED is functioning, will not operate my clearomiser. I know the clearomiser is fine because it works normally on other batteries I have. Is this battery faulty?

It might be that the 'centre pin' of the battery is stuck, wedged further down than it should be, preventing it making contact with the clearomiser.

The 'centre pin' has a flat top and is the part that connects to the clearomiser completing the electrical circuit. It should be nice and shiny and clean (hence our recommendations that a daily maintenance procedure is adopted for ALL types of e-cig). It should 'float' and have a springy/spongy up and down bounce to it.

The lack of movement and stuckness can happen for different reasons. It is worth knowing a little about what these might be so that, once you have learned how to fix the issue, you can take measures to help prevent this happening again. For example:

It could be that proper daily maintenance has not been carried out. Failure to do this will allow liquid residues to build up inside the cavity. These residues are sticky and will prevent the centre pin from having free movement and bounce.

It could be wedged down. This can occur when a battery is screwed to hard/tightly to the clearomiser or charging lead.

It could be neither of these things, and may simply have happened by chance. Whatever the cause, here's how to fix it:

- Take a straightened paper clip, and with nothing screwed to the battery and looking down into the cavity at the top you will see down inside the cavity the internal 510 threads and the flat top of the 'centre pin'.
- Carefully and gently use the straightened paperclip to prise the centre pin loose around the edges. You should see it move up, and become more free moving.

*TIP: *Use paper towel/tissue each day to clean and clear all threads and contact points of your batteries and clearomisers. This keeps everything clean and, if you do this before every charging, you are not transferring residues from the battery to your charger. It's contact points remain clean and clear too, aiding charging and preventing residue contaminating your other batteries.

Variable Voltage (VV) Batteries

- At 3.7 volts, perhaps you have experienced different vaping qualities when vaping with different liquids and/or devices?
- Perhaps certain devices or liquids have provided a fuller and more satisfying experience with a wonderfully rich flavour, whilst other devices or liquids might not have achieved these same qualities and the vaping experience has been somewhat lacking?
- Perhaps you have felt that, if it were possible, you would have liked to crank things up a bit and achieve a little more 'oomph'?

- **With a Variable Voltage Battery you can do that!!!!**

Understanding Voltage and Resistance

As standard most electronic batteries are rated at 3.7 volts. This is the power output applied to your atomisation device. The atomisation device has a resistance and this is measured in ohms.

Raising the output of voltage more power being issued to your atomisation device raises the temperature of the coil. This rise in temperature vaporises e-liquid at a higher temperature and thus allows you to tailor your vaping experience to suit your own specific requirements and tastes; be that a fuller vape or a bigger throat hit. With a little practice using a VV battery, for example applying different voltages to different atomisation devices and/or e-liquids you will be able to find your own "sweet spot" with all of the devices and e-liquids you choose.

Let's look at how voltage effects your atomisation device & vaping experience

All electronic cigarettes utilise a battery to generate heat. This heat vaporises the e-liquid as it is drawn over the coil inside of the atomisation device as you inhale. As you draw in during the inhale this brings oxygen over the heated coil/e-liquid producing vapour. The hotter the coil, the more vapour can be produced. The more liquid over the coil (adequately atomised) the more vapour is produced.

You can see then that there are 2 methods to increase vapour production. One is to increase the amount of e-liquid to the coil (and for that coil to have the surface area available to adequately vaporise the increased amount of liquid – *this increased area and liquid also requires more power*) and the other is to increase the heat being applied to the coil.

A VV battery allows for the volume of power (energy) in order to support *both* of these options.

Voltage combined with Resistance = Wattage

The voltage output of your battery combined with the ohms rating of your coil results in the wattage of power in total. A useful tool is the [Ohms Law Calculator/Conversion](#)

With a standard set up with a battery that has a power output of 3.7 volts and a standard atomisation device which is around 2.4ohms this combination of volts and ohms produces approximately 5.5watts of power.

If you used the same battery and changed to a lower resistance of coil/atomisation device of 1.8ohms, the combination then increases to about 9watts.

Therefore to gain the greatest range of performance and vape quality you would ideally need the ability to alter the voltage applied depending on the resistance of your chosen or preferred atomisation device (ohms). The VV battery allows you to do this.

Exhale advises that you begin cautiously when first using a VV battery.

- Check the voltage output recommended for the device (ohms) you are using and set the VV battery to this voltage output at first and then begin to increase the voltage output **very slowly** in small increments until the vape experience you wish for is achieved. Don't be tempted to crank things up too quickly. Setting voltage too high will result in a burnt taste and/or burning out your coil
A useful tool is the [Ohms Law Calculator](#)
- It is very important to be mindful that if you simply keep reducing the resistance of the atomisation device (ohms) and/or increasing the power output (volts) to too high levels the result of this temperature increase will quickly result in overheating of the liquid and a burning taste as well as a rapid reduction in the performance of the atomisation device (the coil would degrade and burn out/ stop working altogether)

Suggested voltage by ohms for device:

Atomiser Resistance (ohms) – Battery Voltage Output

2.2 – 3.00

2.5 – 3.4

2.8 – 3.7

3.2 – 4.2

4.5 – 6.00

We strongly advise that you check out our guide – [Lithium Batteries – Care & Safety Warnings](#) and also that you always use a [LiPo Guard Safety Charging Bag](#) which can be found in our shop by clicking here: [Buy a LiPo Guard Safety Charging Bag](#)

LiPo Guard Safety Charging Bag

The [LiPo Guard Safety Charging Bag](#) is designed to offer additional safety precautions protecting you, your family and your home from potential fire hazard when charging your lithium electronic cigarette batteries. Don't take chances – Charge safely by using our new LiPo Guard Safety Charging Bag.

eXhale recommends the use of these to every electronic cigarette user.

Simply slip the fireproof LiPo Guard bag over your charging battery and its charger and close the flap.

Should the worst happen (for example a poorly functioning battery or a charger that has developed a fault) the LiPo Guard bag will contain any sparks or flames protecting you from potential hazard.

The LiPo Guard Safety Charging Bag is made from a type of fireproof fibreglass and is the same material that some fireman's clothing is made with.

Never leave a charging battery unattended.

Please also refer to our guide [Lithium Batteries – Care & Safety Warnings](#)

Charging Batteries Abroad/In a Vehicle

Charging batteries whilst abroad or in a Car.

We highly recommend the use of LiPo Guard Safety Charging Bag when charging your electronic cigarette battery. You can find them here: [LiPo Guard Safety Charging Bag](#)

Exhale advises caution when charging batteries abroad.

There is no standard mains voltage throughout the world and also the frequency, i.e. the number of times the current changes direction per second, is not the same everywhere.

Moreover, plug shapes, plug holes, plug sizes and sockets are also different in many countries. Those seemingly unimportant differences, however, can have some very unpleasant consequences.

We advise that you purchase a 2 pin USB adaptor for use when going abroad. This is much safer to use than to use a 3 pin adaptor and a 3 to 2 pin travel adaptor together.

Buying the adaptor whilst you are in the country you are visiting will also help to ensure the ratings are correct for that country.

What do I need you use my appliances abroad?

Please refer to this useful website for further information: [World Standards – Electricity](#)

Always check the specification on your battery charger or A/C adapters and check electronic devices for acceptable converters, transformers.

You may wish to consider purchase of a voltage converter or low power transformer (or both) if you are also wanting to charge other devices you would wish to protect (Laptop, iPad, Kindle etc.).

Check the voltage output of the country you are visiting and also note the distinction between high power “electric” and low power “electronic” products. High power would be items like hairdryers and Irons as an example. Low power would be your batteries, iPod etc.

If you charge your batteries whilst abroad, Exhale Cigarettes Ltd can take no responsibility for any issues or damage that may arise from charging your products whilst out of the UK. __

We cannot be certain that the power source or even the quality of the wiring where you may be staying is to the same high standards adopted in the UK.

It is noted that other countries do experience power drops and surges in their electricity supplies

In Car Charging Please also refer to our guide [Lithium Batteries – Care & Safety Warnings](#).

Please do not charge your battery in an unattended car. Pay particular attention during hot weather. Even in the shade your car can become very hot and humid. To purchase a in car charger please click here: [Car Charging Adapter](#)

Lithium batteries should be not be subjected to hot or humid environments. Please see our guide on [Lithium Batteries – Care & Safety Warnings](#).

Exhale's Standard Electronic Cigarette Starter Kits

In this section of our guide you will find detailed information about each of our individual starter kits which fall into the standard range of products. This information is supplementary to the information on our website and aims to assist in helping you to choose the right device to get you started with vaping and additionally to ensure that you get the most from your choice during its intended lifespan.

- For the advanced user we have created separate chapters within this manual for all [MOD and Sub Ohm](#) kits.

In each section you will find helpful tips about how to care for and maintain your chosen kit as well as details of the replacement parts available for them ensuring that with maintenance your vaping will always be 'top notch'.

We also have a separate chapter for our standard range of [Variable Voltage starter kits](#).

Please select from the choice of starter kits that are available on the Exhale website.

If your model has been discontinued you can still find the information about within this manual: [Retired e-Cig's & Accessories](#)

Aspire's K1 Electronic Cigarette Starter Kit

The [Aspire K1 electronic cigarette starter kit](#) is made up of an Aspire CF G-Power 900mAh battery and a K1 Glassomiser.

*The K1 Glassomiser *is a new generation of glassomiser, which uses the Aspire “BVC” (Bottom Vertical Coil) atomiser technology that is designed to ensure that a coil will last longer while continuing to provide a pure clean and fresh vape experience throughout its lifespan. It features a stainless steel drip tip and pyrex glass tube tank give the K1 a strong modern and contemporary look and feel and its design makes it very simple and easy to install and refill.

CF G-Power Battery is a power house. It's a sleek and stylish carbon fibre coated tube with a square button and stainless steel endpoints. The bottom cover has 6 safety holes. This battery also utilises a revolutionary spring connector; a unique technology that ensures there is always a strong connection between the battery and e-cigarette tank. The structural design and control circuit of this battery series makes using it extremely reliable and stable in use.

Unbox and check all components.

Battery Charging

From new connect and provide the battery with a full charge.

Please pay attention to lithium battery safety and safe charging practices at all times.

For more information about this please visit [Lithium Batteries – Care & Safety Warnings](#).

We also strongly recommend using a LiPo Guard Safety Charging Bag and you will find information about this within our store and also within the [LiPo Guard Safety Charging Bag](#) of this manual.

When the charging indicator is RED the battery is charging.

When the indicator turns to GREEN charging is complete and you should disconnect from the power source.

Screw the charged battery onto the filled K1 Glassomiser tank (see filling instructions below).

Battery Functions

Press and hold the button whilst you vape. Release the button as you withdraw the electronic cigarette from your mouth.

The battery can be disabled/locked which guards the power stored in it from accidental discharge when not in use.

To lock or unlock the same commands are applied:

Click the battery button 3 times within 2 seconds.

It will flash rapidly for a moment if the command is input correctly.

Once locked should the button be depressed nothing will happen.

When unlocked it will function as normal.

The battery has a microchip programmed to offer many protection features. Please read the full product manual for all battery light indicators and warnings you may see during normal use.

Filling/Refilling

With the mouthpiece of the tank facing downward simply unscrew the base of the K1 Glassomiser in which you will see as you lift it away the coil is located.

Check to ensure this is secure. Finger tight is sufficient.

Place aside.

Taking the tank and with the mouthpiece pointed downward, fill with 1.5ml of eliquid.

Replace the base and screw securely. Finger tight is sufficient.

Maintenance & Safety

When filling or refilling wipe any spills of eliquid or cleaned liquid residue immediately.

Close eliquid bottle and store with other vaping accessories, out of the reach of children and pets.

Throw used tissue into normal household waste.

Wash and dry hands carefully.

Product Specifications:

Total length: 164mm

G-power Battery length:77mm

K1 glassomizer length: 72mm

Battery Diameter:14.8mm

K1 glassomizer capacity: 1.5ml

Weight: 284g

Aspire K1electronic cigarette starter kit contents:

1 Aspire CF G-Power 900mah

1 Aspire K1 glassomiser 1.5ml

5 Replacement 1.6BVC atomiser coils

1 USB charger

1 A/C adaptor (3-Pin UK model / CE Certified)

1 User manual

1 × 5ml Menthol 18mg liquid / 1 × 5ml Tobacco liquid

Kanger Tech eMus Starter Kit & Accessories

The smart and minimalist styling of the [Kanger Tech eMus Starter Kit](#) is perfect for new and experienced vapers alike. It is available in either black or stainless finish and comes boxed as a complete kit.

Spares and accessories are available separately allowing you to maintain or extend your kit, keeping it in perfect condition for fabulous vaping. Exhale supplied replacement or additional [eMus batteries](#), [eMus clearomiser](#), [eMus Coils](#) and [eMus Charging Leads](#).

Always read the manual supplied with your kit.

Unboxing and Exploring the eMus Starter Kit.

Your eMus kit arrived boxed with the KangerTech authenticity sticker on the reverse/underside.

Remove the outer box by opening the top flap and sliding out a very sturdy inner box. Lift the lid of this to find nestled inside all of the following components.

The box contains a top tray in which are:

- 1 x Manufacturers user manual
- 2 x 550mAh eMus manual rechargeable batteries
- 2 x 1.2ml eMus Clear Atomisers

Remove the top tray to reveal:

- 5 x changeable/replacement coils
- 1 x USB Charging lead
- 1 x Product authenticity card

Let's begin by looking at and filling the eMus clearomiser.

The eMus clearomiser features a removable stainless steel mouthpiece, metal covered body with oval slit cut out viewing windows allowing you to keep a clear eye on your liquid levels throughout the day.

To fill the eMUS Clearomiser:

1. With mouthpiece pointing downward, unscrew the base of the clearomiser and lift away the base.

2. Aim the nozzle of your liquid bottle into the side of the tank
 - **DO NOT FILL INTO THE CENTRE SHAFT.**
 - Gently squeeze eLiquid bottle and fill no higher than the top of the shaft.
 - Check coil is secure in base and replace this before turning the clearomiser over so that the mouthpiece is now uppermost.
 - With a new coil fitted always allow a minute or so for the wick to become well soaked before vaping.
 - Replace cap of eLiquid bottle and store safely (see WARNINGS).
 - Wash and dry hands thoroughly.

Coil Changing

The kit comes with 5 spare coils plus the clearomiser are each fitted with coils.

- The eMus coil can be changed at any time with no liquid loss, even with the tank filled with liquid. You will need to change the coil either when:
Vape quality is reduced.
- At this stage the coil and wick will have become coated with liquid residues which will reduce the function of the coil when heated and the amount of liquid that is fed to it
The device will not function when power is supplied.
- At this stage the coil may have burnt out.

To change the coil:

1. With mouthpiece downward unscrew and lift away the base.
2. The coil is the metal 'peg' protruding from the base and this must be unscrewed and removed.
3. Pop a new coil from the blister pack and replace the spent coil with the fresh one.
4. Finger tighten into place.
5. Top up liquid if required.
6. Replace base onto eMus clearomiser body and turn up so that the mouthpiece is now uppermost.
7. Allow a minute or two for liquid to soak the coil and wick.
8. Dispose of spent coil in household waste.
9. Wash and dry hands thoroughly.

Now you can continue to vape and to refill as needed following the instructions above.

Once filled the eMus clearomiser can be screwed to the eMus battery. So let's examine this next.

The eMus Battery

The powerful 550mAh eMus battery is rechargeable and features the 5 click on/off disablement function which allows you to deactivate the battery, thus protecting the stored power from accidental discharge.

To use this function to turn the battery on or off:

1. Click the battery button 5 times within 2 seconds.

The battery button and the end of the battery are fitted with white LED lights: when the command has been input correctly these lights will flash 5 times.

- When off the button will now not function when depressed.
- When on the button will function when pressed.

The eMus battery has the following safety features:

Over heating protection:

- If the power button is pressed for 10 seconds the LED lights will flash and power output is temporarily halted allowing cooling protecting your coil and battery from overheating.

Short Circuit Protection:

- If the battery detects a short circuit of the atomiser device, the lights will flash 3 times and the battery will not function to protect itself and your atomisation device.

Over Discharge Protection:

- The LED lights will flash 15 times when the battery power is depleted and there is not enough power to continue to vape indicating that it requires recharging.
- If charging is not carried out immediately and if you try to continue to vape the battery will shut down.

With the filled clearomiser screwed onto the battery you are ready to vape.

To vape:

1. Simply press the power button as you inhale. The white LED light on the button and end of the battery will light. The coil will atomise the heated liquid with the oxygen inhaled across the coil to produce the vapour.
 2. Remove device from your mouth and release the button at the end of your inhale.
- Exhale recommends that you make use of the 5 click disablement function between vaping sessions to protect the power stored within your battery and to prevent power drain.

Charging:

1. Unscrew the battery from the clearomiser.
 2. Clean threads and contact points with tissue to remove any liquid residues
 3. Screw the battery to the supplied USB charging lead.
 - Never use a lead supplied with any other kit even if they look similar and the connection threads match.
 - Attache lead to your chosen power source.
 - Charge via our PC USB port or with an appropriate USB/3Pin adaptor as supplied with your kit
 - Indicator light on charger shows red during charging and green when charging is completed.
 - As soon as charge is complete remove from input power source.
 - If your battery is not to be used immediately, switch off (5 click function) and store until required.
- Charging will take approximately 4 hours and must be carried out in a suitable environment and only with a genuine eMus charging lead.
 - Never use a worn or damaged charging lead.
 - Never charge near water or in humid environments or where there are extreme temperature changes.
 - Always allow the battery to recharge fully to maintain and extend its life.
 - Never charge overnight or leave charging batteries unattended.

WARNINGS

- As with all vaping equipment and accessories, they are sold for use by those who are over 18 years of age.
- Never leave vaping supplies within reach of children or pets. Store safely.
- Always wash and dry hands thoroughly when you have handled eliquids.
- Never use charging leads from other equipment with this kit.

- Should a charging lead or any eMus equipment have become worn or damaged with use, replace only with eMus accessories.
- Never charge overnight or leave charging batteries unattended.
- Batteries that have come to the end of their life span should be disposed of at a battery recycling point.

Recommended Reading

Within Exhale's User Manual you will find our products past and present, as well as chapters covering various topics that will help to answer many of the questions vapers will have. Our help and troubleshooting guides are written with the aim of supporting vapers and to assist them in making the right choice of product and to vape safely.

We recommend that you read our chapter [Lithium Batteries Care & Safety Warnings](#).

CE5 User Guide

Unboxing Your CE5 Starter Kit

Congratulations on choosing a CE5 Electronic Cigarette. With the correct care and maintenance this product should provide you with a fantastic vaping experience for a long time to come. This guide will take you through unboxing and setting up of your new CE5 Starter Kit.

Alongside of your chosen kit, choosing the right e-liquid for you is vital in order that you achieve a smooth and easy transition to vaping. For helpful information and advice on this please refer to our guide [Which Flavour & Strength of E-Liquid is Right For Me?](#)

The [CE5 Starter Kit](#) arrives in its black case inside of which are:

2 x [Ego 650mAh batteries](#) (black)

2 x [CE5 Clearomisers](#)

2 x [Spare replacement coils](#)

1 x [Ego charging lead](#)

1 x Instruction manual. Please note that the manual that comes with your CE5 Starter Kit states that it is a CE4. The manufacturer calls this product a CE4, however in the UK this kit is known as a CE5.

You may wish to purchase a 500mAh [USB/3Pin adapter](#) which will allow you to charge from your household mains supply. This is strongly advised. Do not use an adapter you may already have that might have been supplied with a mobile phone or tablet device as these are very likely to be 1000mAh.

Kit Components:

Batteries: Please see our guide [Lithium Batteries – Care & Safety Warnings](#).

Your 2 × 650mAh Ego batteries are dual threaded. This means that they possess both the Ego and 510 screw threads. The Ego thread is the outer thread of the battery and by looking down into the top of the battery cavity you can see the inner thread with is the 510 thread. Having both thread types allows you a wealth of freedom in choosing other atomisation devices should you wish to experiment. The batteries feature a disablement option allowing you to be able to protect their stored power from accidental discharge for example during storage or transportation. To use this feature:

1. Perform 3 clicks of the battery button within 2 seconds. The LED battery button light will flash rapidly to let you know it has accepted the command. The battery is now switched off. You will note that the battery button will no longer light.

2. Perform the same 3 clicks within 2 seconds to re-enable the battery. Again the LED will flash rapidly to indicate it has accepted the command. The battery button all now light when depressed and the battery is once again switched on.

The battery will protect itself (and you) by flashing rapidly when you take too long an inhale. This protects the battery from over heating and you from over vaping. The battery will not function for a few seconds as it cools down. Sometimes the battery will go into its disabled status when it has overheated and will need to be re-enabled again.

Ego charging lead:

Your charging lead has a USB connection which can be plugged into your computer in order to charge your batteries. Should you wish to charge using your household mains supply instead of your computer we supply a [USB/3Pin Adapter](#) is rated at 500mAh. Do not use an adapter supplied with a mobile phone or tablet as these tend to be a much higher wattage. Take care of your lead when not in use. Do not stretch, bend or pull on the lead as this can break the connections inside and it may then no longer function. The charger contains intelligent microprocessors which will continually access the charging status and will cease to charging as soon as the battery is full. We advise that you never leave a charging battery unattended. Please refer to our guide [Lithium Batteries – Care & Safety Warnings](#) which provides advice on safe charging.

In order to charge the battery it is screwed onto the lead (finger tight only) and the lead is then plugged into either a computer or to the household mains (adapter required).

- We recommend that before attaching your battery to the charging lead you wipe its threads and contact points over with tissue so that any liquid residue is not transferred to the charger thus keeping its contact points and threads clean. This will ensure that the charging process is efficient.
- During charging the LED light of the charger will be red and when charging is completed it will be green.
- Should you have power saving settings on your computer please bear in mind that should your computer go into sleep mode during charging that the charging process will be interrupted as power to the USB ports will cease.

Replacement leads can be found here: [Ego Charging Lead](#).

CE5 Clearomiser:

The CE5 Clearomisers provided have clear tanks with a maximum capacity of 1.6ml. The CE5 is a device in which it is possible to replace the coil which makes it a very cost effective device because as long as the clearomiser is intact and undamaged it does not need to be disposed of. CE5 Clearomisers are also

available in colours. To see the full range please visit here: [CE5 Clearomisers](#). There are often multi buy deals so look out for those when you order!

- You must always pre-tighten the coil on a new CE5 Clearomiser as it is shipped loose. Failure to do this may result in lack of contact and therefore your device will not work, and/or leakage. Details of how to properly perform this task are covered below in the section for setting up.
- Never over fill your clearomiser.
- Your CE5 Clearomiser will also benefit from daily maintenance and proper care. Please also refer to the [CE5 Care & Maintenance Guide](#).

Replacement Coils:

Your starter kit contains 2 replacement coils. These can be fitted into your clearomiser when the existing coils expire. Replacement coils come in packs of 3 or in packs of 10.

[CE5 Replacement Coils 3 Pack](#)

[CE5 Replacement Coils 10 Pack](#)

Setting up your CE5 for first use:

Please also see [CE5 Important User Information](#)

Now that you are more familiar with the component parts of your kit, it's time to set it up and get vaping!

PLEASE NOTE: When we ship the CE5 Starter Kit, the coil inside the clearomiser may be slightly loose. These need to be tightened **before** filling with liquid. Finger tight only is required. Failure to carry out this task may result in no contact and therefore no vape, or leakage spoiling your enjoyment of the product.

Please follow these steps in order to pre-tighten the coil which will ensure that you do not damage your clearomiser. The same disassembly process is also used when changing/replacing the coil.

To Disassemble:

1. Hold the smooth metal collar between the finger and thumb of one hand and the knurled, roughened collar in the same way in the other hand.
 2. Unscrew away from each other to open the unit.
 3. Lift the shell upward away from the base.
- NEVER unscrew by only holding the plastic shell. This will break the seal between the joints and result in at best leakage and at worse total breakage of the clearomiser.

To Remove/Change The Coil:

1. Grip top part of the internal column on the silicon top and unscrew from the pillar.
2. Replace with new replacement coil and tighten into place.

To Pre-tighten the coil:

1. Grip the top section of the internal column at the silicon top and tighten. Finger tight is sufficient.

Reassembling:

1. Hold the collars in the same way as to disassemble.
 - If you hold and apply pressure holding the plastic shell this can break the seal between the plastic shell and smooth collar and cause it to leak. You need only tighten to finger tight. Over tightening will dislodge or squeeze the washers damaging them leading to leakage. Again *do not *hold only the plastic shell.

Filling:

1. Hold the CE5 at a 45 degree angle, slowly and gently fill with [eXhale eliquid](#).
 - Too fast and the liquid will enter the central pillar causing it to pool inside. This will leak into the battery cavity or be sucked up during use and liquid will get into your mouth or onto your lips. This is unpleasant.

Priming:

1. Take 2 or 3 sharp inhales to encourage liquid to pass onto the coil in order to protect your device from 'dry burning'. DO NOT press the battery button during priming.

Now you can begin to vape:

1. Ensure that the battery is enabled.
2. Whilst depressing the battery button take a smooth, gentle inhale for about 5 seconds.

3. Let go of the battery button as you remove the device from your mouth to exhale.

Battery Change:

When the battery charge is spent the battery button will flash rapidly to indicate that it needs to be recharged.

1. Remove battery from CE5 Clearomiser by gipping the knurled collar only.
2. Screw into the charging lead. Finger tight is sufficient.
3. Plug USB connector into your computer or into the USB/3Pin Adapter and then into your household mains.

The LED on the charging lead will be lit red during the charging process and will turn green when charging is completed.

We strongly advise that you check out our guide – [Lithium Batteries – Care & Safety Warnings](#) and also that you always use a [LiPo Guard Safety Charging Bag](#) which can be found in our shop by clicking here: [Buy a LiPo Guard Safety Charging Bag](#)

CE5 Important User Information

CE5 Starter Kit & CE5 CLEAROMISER – IMPORTANT USER INFORMATION

Replacement parts for your CE5 Electronic Cigarette can be found here: [CE5 Accessories](#)

These instructions are **essential** to all users of CE5 Clearomisers/CE5 Starter Kit users and **must be followed before filling with liquid**.

- Please note that the manual that comes with your CE5 Starter Kit states that it is a CE4. The manufacturer calls this product a CE4, however in the UK this kit is known as a CE5.

When we ship the CE5 Starter Kit, the coils and/or shells may be loose. These need to be tightened before filling with liquid. Finger tight only is required. The correct procedure is shown below:

- Failure to carry out the following task may result in no contact and therefore no vape, or leakage spoiling your enjoyment of the product.
- Failure to tighten the coil prior to filling will result in liquid leaking into the battery cavity and then to the exterior of the unit.

To Disassemble (in order to tighten or to replace the coil):

1. Hold the smooth metal collar between the finger and thumb of one hand and the knurled, roughened collar in the same way in the other hand
2. Unscrew away from each other to open the unit.
3. Lift the tank shell upwards and away from the base.

- **NEVER unscrew by only holding the plastic shell.** This will break the seal between the joints and result in at best leakage and at worse total breakage of the clearomiser.

To remove/change the coil head:

1. Holding the knurled collar/base, grip top part of the internal column on the silicone cap and unscrew.
2. Take your new coil and tighten into place. Finger tight is sufficient.

Reassembling:

1. Replace tank shell and holing the collars in the same way as to disassemble screw back together. Finger tight is sufficient.
 - **Do not over tighten** as this will dislodge or squeeze the washers causing them to become misshapen or damaged causing leakage.
 - **NEVER hold or grip only by the plastic shell** as this will break the seal between the plastic shell and smooth collar causing breakage of the seal between the joints and result in at best, leakage and, at worst, total breakage of the clearomiser.

Battery Change:

When removing from the battery hold/grip the knurled collar only, NEVER the plastic shell.

Refilling the tank:

1. Remove mouthpiece then hold the clearomiser at a 45 degree angle.
2. Aim the nozzle of your e-liquid bottle into the side of the tank and gently squeeze liquid into the tank. Don't be tempted to rush and squeeze hard as this will result in liquid gushing into the tank and risk liquid entering the central pillar. If liquid enters here this will result in liquid being sucked up as if through a straw during vaping.
3. Fill to no more than 1.6ml.
4. Replace mouthpiece and wipe over the device with tissue to absorb any spillage.
5. Wipe over with tissue to remove any liquid residue or spillages.
6. Dispose of tissue in normal household waste.
7. Ensure cap is secure on e-liquid bottle and store safely out of reach of children.
8. Wash hands thoroughly.

Daily Care: Please see our guide [CE5 Care & Maintenance Guide](#).

It is in your best interests to keep your electronic cigarette well maintained, carrying out a daily maintenance procedure that takes under 2 minutes of your time.

Storage and Transportation: Please refer to our [CE5 Care & Maintenance Guide](#)

- Lanyards and carry cases can be found here: [Carry Cases/Lanyards](#)

TIPS:

- Carry and store your electronic cigarette in a carry case in an upright position.

- If your unit is accidentally knocked or dropped the unit can be broken or begin to leak.
- Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable.
- The CE5 will be damaged if it is dropped or mishandled by being transported unprotected in a bag or pocket. Accidental sideways pressure will cause the seal between the smooth collar and the plastic shell casing to be breached, causing leakage.

Warning: This Product is not suitable for anyone under the age of 18 and is not for use by non-smokers.

Warning: Please Keep all cartridges and fluid out of reach from all children. Nicotine in its pure form is a poison, and can cause harm.

- All nicotine cartridges and fluid must be kept in a safe place and away from children. The amount of nicotine in a cartridge, if ingested by a small child could cause serious harm and medical assistance should be sought immediately.

CE5 Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your CE5 Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure. A good time to do this is when you refill or change your battery.

Replacement parts for your CE5 device can be found here: [CE5 Accessories](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

Begin by disassembling the battery from your CE5 Clearomiser.

Remove the mouthpiece. Set the tank aside on a flat, solid surface where it will not be knocked over.

Cleaning the mouthpiece:

You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.

Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.

Replace onto tank.

CE5 Atomisation Device Cleaning:

Make a twist with a corner of tissue and wriggle this in the bottom of your clearomiser or cartridge and around the inner threads to absorb and wipe away liquid residue.

Should your device need a new coil fitted please see [Changing The CE5 Coil](#)

Refilling the tank:

1. Remove mouthpiece then hold the clearomiser at a 45 degree angle.
2. Aim the nozzle of your e-liquid bottle into the side of the tank and gently squeeze liquid into the tank. Don't be tempted to rush and squeeze hard as this will result in liquid gushing into the tank and risk liquid entering the central pillar. If liquid enters here this will result in liquid being sucked up as if through a straw during vaping.
3. Fill to no more than 1.6ml.
4. Replace mouthpiece and wipe over the device with tissue to absorb any spillage.
5. Wipe over with tissue to remove any liquid residue or spillages.
6. Dispose of tissue in normal household waste.
7. Ensure cap is secure on e-liquid bottle and store safely out of reach of children.
8. Wash hands thoroughly.

Battery Cleaning:

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue. Wipe over the external battery threads.

Storage and Transportation:

Carrying cases & lanyards can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position, mouthpiece uppermost. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof!* __

Changing The CE5 Coil

We are often asked when is the right time to change the coil... there is no exact science to this as a lot will depend on how much an individual vapes, the type of liquid used (e.g: VG only liquids are more viscous and residue builds up much faster) and the voltage used when vaping (e.g: Variable voltage batteries used on higher than normal voltage means higher temperatures resulting in faster build up of residue and also the coil expire much more quickly). We estimate that a coil will last anywhere from 14-60 days (on average).

You will certainly need to change a coil if your device ceases to work when power is applied. This indicates that the coil is spent. Or perhaps you may also notice over time that the vapour being produced is not as voluminous as it once was, your wick may have turned brown or you may be experiencing a burnt taste.

For an explanation on what exactly the coil is please see the entry for “coil” in our [Beginner Guide – What on Earth Do All These Words Mean?](#)

To change the coil please carefully follow the steps below

To Disassemble:

1. Hold the smooth metal collar between the finger and thumb of one hand and the knurled, roughened collar in the same way in the other hand
 2. Unscrew away from each other to open the unit.
 3. Lift the tank shell upwards and away from the base.
- **NEVER unscrew by only holding the plastic shell.** This will break the seal between the joints and result in at best leakage and at worse total breakage of the clearomiser.

To remove/change the coil head:

1. Holding the knurled collar/base, grip top part of the internal column on the silicone cap and unscrew.
2. Take your new coil and tighten into place. Finger tight is sufficient.

Reassembling:

1. Replace tank shell and holding the collars in the same way as to disassemble screw back together. Finger tight is sufficient.

- **Do not over tighten** as this will dislodge or squeeze the washers causing them to become misshapen or damaged causing leakage.
- **NEVER hold or grip only by the plastic shell** as this will break the seal between the plastic shell and smooth collar causing breakage of the seal between the joints resulting in, at best leakage, and, at worst, total breakage of the clearomiser.

Kyngo User Guide

~~OBJ~~~~OBJ~~~~OBJ~~~~OBJ~~ This electronic cigarette builds on the achievement of the eGo-T.

Its powerful 650mAh battery* enables around 800 puffs a day.

The cartomiser, which is an atomiser and tank combined into one sealed unit can be refilled 2.0 ml liquid and produces much more vapour than the eGo-T . This capacity offers five times as many puffs as other electronic cigarettes with smaller tanks.

With a realistic feel it provides a fabulous amount of vapour using the mechanisms inherited from the eGo double air circulation system.

This electronic cigarette uses a 3.7volt 650mAH rechargeable battery featuring a power saving power saving / safety function allowing you to turn the battery on and off, therefore improving efficiency, lowering power consumption and also preventing accidental discharge when not in use.

Charging takes about 5 hours. Due to the clever microchip inside the battery there is no danger of overcharging as charging will automatically cease when completed.

Unboxing Your Kyngo Starter Kit

Congratulations on choosing a Kyngo Electronic Cigarette. With the correct care and maintenance this product should provide you with a fantastic vaping experience for a long time to come. This guide will take you through unboxing and setting up of your new Kyngo product.

- Alongside of your chosen kit, choosing the right e-liquid for you is vital in order that you achieve a smooth and easy transition to vaping. For helpful information and advice on this please refer to our guide [Which Flavour & Strength of E-Liquid is Right For Me?](#)
- To become acquainted with caring for your device please see our [Kyngo Care & Maintenance Guide](#).
- Replacement or spare parts for your Kyngo device can be found here: [Kyngo Accessories](#).

Your kits arrives in a colour matched case which contains:

- 2 x [Ego 650mAh batteries](#) (in your chosen colour).
- 2 x [Kyngo Giantomisers](#) with colour coordinated sleeves & black drip tip style mouthpieces.
- 1 x [Syringe bottle](#).
- 1 x [Ego Charging lead](#).

Kit Components:

Batteries: Please see our guide [Lithium Batteries – Care & Safety Warnings](#).

Your 2 × 650mAh Ego batteries are dual threaded. This means that they possess both the Ego and 510 screw threads. The Ego thread is the outer thread of the battery and by looking down into the top of the battery cavity you can see the inner thread with is the 510 thread. Having both thread types allows you a wealth of freedom in choosing other atomisation devices should you wish to experiment. The batteries feature a disablement option allowing you to be able to protect their stored power from accidental discharge for example during storage or transportation. To use this feature:

1. Perform 3 clicks of the battery button within 2 seconds. The LED battery button light will flash rapidly to let you know it has accepted the command. The battery is now switched off. You will note that the battery button will no longer light.
2. Perform the same 3 clicks within 2 seconds to re-enable the battery. Again the LED will flash rapidly to indicate it has accepted the command. The battery button all now light when depressed and the battery is once again switched on.

The battery will protect itself (and you) by flashing rapidly when you take too long an inhale. This protects the battery from over heating and you from over vaping. The battery will not function for a few seconds as it cools down. Sometimes the battery will go into its disabled status when it has overheated and will need to be re-enabled again.

Ego charging lead:

Your charging lead has a USB connection which can be plugged into your computer in order to charge your batteries. Should you wish to charge using your household mains supply instead of your computer we supply a [USB/3Pin Adapter](#) is rated at 500mAh. Do not use an adapter supplied with a mobile phone or tablet as these tend to be a much higher wattage. Take care of your lead when not in use. Do not stretch, bend or pull on the lead as this can break the connections inside and it may then no longer function. The charger contains intelligent microprocessors which will continually access the charging status and will cease to charging as soon as the battery is full. We advise that you never leave a charging battery unattended. Please refer to our guide [Lithium Batteries – Care & Safety Warnings](#) which provides advice on safe charging.

In order to charge the battery it is screwed onto the lead (finger tight only) and the lead is then plugged into either a computer or to the household mains (adapter required).

- We recommend that before attaching your battery to the charging lead you wipe its threads and contact points over with tissue so that any liquid residue is not transferred to the charger thus keeping its contact points and threads clean. This will ensure that the charging process is efficient.
- During charging the LED light of the charger will be red and when charging is completed it will be green.
- Should you have power saving settings on your computer please bear in mind that should your computer go into sleep mode during charging that the charging process will be interrupted as power to the USB ports will cease.

We strongly advise that you check out our guide – [Lithium Batteries – Care & Safety Warnings](#) and also that you always use a [LiPo Guard Safety Charging Bag](#) which can be found in our shop by clicking here: [Buy a LiPo Guard Safety Charging Bag](#)

Replacement leads can be found here: [Ego Charging Lead](#).

Kyngo Giantomisers:

The Kyngo Giantomiser tank cartridge is a tank and atomiser all combined as one sealed unit covered by a stylish colour coordinated metal sleeve. The sleeve features two oval viewing windows allowing you to be able to easily see how much liquid is left in the tank. Inside the cartridge is the coil onto which e-liquid is fed by the internal wick. They have a total tank capacity of 2ml however, we recommend under filling to only

about 95% of capacity. The Kyngo Giantomisers are supplied with push fit black drip tip style mouthpieces and colour coordinated screw on mouthpiece caps.

- It is essential to perform a daily care programme for your Kyngo electronic cigarette in order to ensure that you maintain a great vaping experience. Please refer to our [Kyngo Care & Maintenance Guide](#).
- An atomiser/clearomiser/cartomiser/cartridge's natural lifespan is approximately 14-60 days.
- If an atomisation device is not new then it could fail – Although made to the highest quality and are functional devices, these products will fail and degrade over a period of time dependent on usage. They are sold as a disposable products and will eventually fail at some point.

Replacement Giantomiser cartridges for your Kyngo device can be found here: [Kyngo Giantomer](#).

Syringe Bottle:

The syringe bottle is supplied to use to fill the Giantomiser cartridge. You can either decant your Exhale e-liquid into the syringe bottle or you can use the top cap of the syringe bottle and replace the one on your e-liquid bottle with it. If you are going to use the cap on your e-liquid bottle you will need to remove its nozzle otherwise the syringe bottle cap will not sit/fit properly. To remove the nozzle on your e-liquid bottle you will need to prise it out firmly side to side to ease it out.

Setting Up:

Now that you are familiar with the component parts of your kit, let's get you set up and vaping! The first thing we should do is to fill the tank with [Exhale e-liquid](#). Please follow the steps below:

How to fill the Kyngo Giantomiser:

1. Remove the metal outer sleeve by pulling sharply upwards. The battery must be attached to the device to remove the metal sleeve.
2. You can now remove the battery if you wish to, though it is not essential as part of the filling/refill process.
3. Fill your supplied syringe bottle with [Exhale e-liquid](#).
4. Push the needle of the liquid filled syringe bottle into the filling hole which is the outer and smaller of the 2 holes seen looking down into the cavity at the top of the Giantomiser. **Do Not** put liquid into the larger hole in the centre. This is the vapour channel and if liquid gets into here, it will be sucked up as if through a straw when you try to vape. With a new Giantomiser you need to push through the rubber to pierce it.
5. Holding the atomiser upright, syringe bottle uppermost, gently squeeze the string bottle. *Do Not *force the liquid into the clearomiser too quickly as the force of pressure will damage the seals resulting in leakage.
6. Withdraw syringe bottle.

7. With tissue wipe inside the cavity to remove and liquid residue or spillage.
8. Dispose of tissue into your household waste.
9. Wash hands thoroughly.
10. Store syringe bottle and any other liquid safely out of reach of children.
11. Push metal outer sleeve back onto the Giantomiser until it clicks firmly into position.
12. Screw battery onto assembled Giantomiser.

Priming:

Now that your tank is full and the sleeve is pushed into position it is time to prime the Giantomiser for first use. Priming is only needed if it is a new Giantomiser or if your tank has been allowed to run dry (we advise against allowing the tank to become completely empty) or if you have not used your device in a while.

1. Take 2 or 3 sharp inhales to encourage liquid to pass onto the coil in order to protect your device from 'dry burning'. DO NOT press the battery button during priming.

Now you can begin to vape:

1. Ensure that the battery is enabled.
2. Depress the battery button and take a smooth, gentle inhale for about 5 seconds.
3. Let go of the battery button as you remove the device from your mouth to exhale.

Kyngo Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your Kyngo Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement parts for your Kyngo device can be found here: [Kyngo Accessories](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

Begin by removing the mouthpiece.

Now remove the cartridge sleeve by holding firmly and pulling it away from the battery. Next unscrew the uncovered cartridge from the battery.

Cleaning the mouthpiece:

You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.

Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.

Battery Cleaning:

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue. Wipe over the external battery threads.

Atomisation Device Cleaning:

Make another corner twist with your tissue and wriggle this in the bottom of your clearomiser or cartridge and around the inner threads to absorb and wipe away liquid residue.

Refill the cartridge and wipe over the device with tissue to absorb any spillage.

If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.

Storage and Transportation:

All Models: Carrying cases & lanyards can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof!*

Troubleshooting:

Reduced vapour, burnt taste, reduced life, dark liquid leeching into cartridge/tank: The most likely cause is that your system needs to be maintained and could be clogged up with liquid residue. SOLUTION: Daily maintenance or replacement of the Giantomiser cartridge.

Burnt taste or no vapour: The most likely cause is that the wick inside the atomiser is dry or that liquid is not reaching the wick. SOLUTION: Ensure there is sufficient liquid in the tank and follow steps for priming (see [Unboxing Your Kyngo Starter Kit](#))

If the burnt taste persists it could be that the wick has become carbonised perhaps by attempting to vape when liquid in the tank has run low or dry. This does sometimes fade over time and flushes out with use however if it continues replace the atomiser.

Proper vaping technique:

Draw on the electronic cigarettes as you would normally for about 5- 6 seconds then exhale.

Do not allow tank to run dry as this risks burning the wick which results in either a burned taste experience

which may result in the need to replace the atomiser or it will burn the coil out and the atomiser will no longer function.

eCap User Guide

Unboxing Your eCap Starter Kit

The eCap is a disposable/refillable electronic cigarette starter kit. There are no replacement parts available for this mode..

The kit features 1x eCap clearomiser, 1 x eCap 400mAh battery & 1 x eCap charging lead.

You may also wish to purchase a [USB/3Pin Adapter](#) in order to charge using your household mains.

Refilling the eCap Clearomiser:

1. Remove mouthpiece and set aside.
2. Hold clearomiser at an angle and position nozzle of eliquid bottle into the side of the tank.
3. Gently and slowly squeeze liquid into the tank chamber ensuring liquid does enter the central pillar.
4. Replace mouthpiece.
5. Wipe over to remove liquid residue.
6. Dispose of tissue into household waste.
7. Recap and store e-liquid out of reach of children.
8. Wash hands thoroughly.

eCap Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your eCap Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

Begin by disassembling the battery from your device.

Cleaning the mouthpiece:

1. Remove Mouthpiece and rest the tank on a solid, flat surface where it will not be knocked over.
You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.
Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.
2. Refill the clearomiser, replace mouthpiece and wipe over the device with tissue to absorb any spillage.
3. Ensure cap of your eLiquid is secure and store safely out of reach of children.

Atomisation Device Cleaning:

1. Make a twist with a corner of a tissue and wriggle this in the bottom of your clearomiser or cartridge and around the inner threads to absorb and wipe away liquid residue.
2. If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.

Battery Cleaning: Please see our guide [Lithium Batteries – Care & Safety Warnings](#)

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

1. Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue.
2. Wipe over the external battery threads.
3. Dispose of all used tissue in household waste and wash your hands.

Refilling the eCap Clearomiser:

1. Remove mouthpiece and set aside.
2. Hold clearomiser at an angle and position nozzle of eliquid bottle into the side of the tank.
3. Gently and slowly squeeze liquid into the tank chamber ensuring liquid does enter the central pillar.
4. Replace mouthpiece.
5. Wipe over to remove liquid residue.
6. Dispose of tissue into household waste.
7. Recap and store e-liquid out of reach of children.
8. Wash hands thoroughly.

Storage and Transportation:

Carrying cases & lanyards can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position, mouthpiece upwards. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure, for example, if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof!* __

AMego User Guide

A or B type?

What's the difference between the Amego Type A and Type B?

Both Amego Type A & B are TANK systems. This means that they have a separate tank (holding the eliquid) and atomiser (holding the coil). In both systems the tank doubles duty as the mouthpiece. The vapour travels up a channel inside the tank/mouthpiece and is kept separate from the liquid.

Type A has a tank capacity of 1.2 ml . The atomiser unit is a tapered, conical shape which is slim at the top end where the mouthpiece/tank is fitted, widening rather elegantly to the bottom where the battery is attached.

Type B features a larger tank of 2.2ml . The unit is the standard straight shape from the tapered shape of the mouthpiece which widens to the diameter of the atomiser which is the same diameter as the battery.

Why not check out the video guide, it will give you some useful tips to get started. Find it here:

In addition to the user guide for your electronic cigarette please refer to our Amego Care and Maintenance Guide which offers great and easy to follow help to keep your vaping smooth and satisfying.

We have also produced a guide about lithium battery care and safety warnings which we strongly recommend you take some time to read and refer back to as necessary. You can find it under Guides or by clicking here: [Lithium Battery Care & Safety Warnings](#)

Unboxing Your Amego Kit

We strongly advise that you check out our guide – [Lithium Batteries – Care & Safety Warnings](#) and also that you always use a [LiPo Guard Safety Charging Bag](#) which can be found in our shop by clicking here: [Buy a LiPo Guard Safety Charging Bag](#)

AMego Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your AMEGO Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement parts for your device can be found here: [Amego Accessories](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:Amego:

1. Pull the tank out of the atomiser and set it aside on a piece of tissue. (see details for Tank Cartridge Care below).
2. Remove battery and set aside. (see details for Battery Cleaning below)

Cleaning your Atomiser:

You will need a paper towel.

1. From the battery end blow through the atomiser to force out liquid residue.
2. Wipe over the outside and inside of the atomiser taking care not to dislodge or bend the hollow needles inside.
3. Next, blow through from the tank end.
4. Wipe over again in order to remove any liquid.
5. If you are to vape right away, clean battery/tank then follow advice for priming. If leaving overnight, reinsert tank and set aside for the night.

Weekly Maintenance:

Drip neat vodka into the atomiser once the tank is removed and stored. Allow this to stand for about 5 minutes, then blow this out in the same way you do for daily care. Follow the advice for preparation/priming.

Battery Cleaning:

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

1. Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue.
2. Wipe over the external battery threads.

Tank Cartridge Care

Filling

1. Gently prise off the tank cap.
2. Fill with liquid leaving a 4mm gap at the top. Never fill right to the top.
3. Replace cap, push until it clicks into place and ensure that it is correctly seated all the way around.

Cleaning

- It is not appropriate to wash mouthpieces of these devices because water will enter the vapour chamber/channel and this is very difficult to dry out. If you are concerned with hygiene you might wish to wipe over the mouthpiece with a very mild antibacterial wipe. However if you do wish to dismantle & wash your tank/mouthpiece you can follow these steps at your own risk.

1. Remove the atomiser end cap.
2. Using a pin or needle, remove the end plate from the mouthpiece plate.
3. Using the pin or needle, remove the plate that sits under the first plate.
4. Rinse all parts under hot running water.
5. Dry carefully and reassemble.

Preparing/Priming:

1. Insert filled tank into atomiser and attach battery. Push firmly into place in order to ensure the atomisers' hollow needle pierces the tank in order for the fluid to enter the atomiser and reach the coil. Do not press the battery button.
2. Now place the mouthpiece to your lips and exhale and inhale gently a few times. This will encourage the e-liquid to travel to, and prime, the wick and so protect it from burning.
3. If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.

Proper vaping technique

Draw on the electronic cigarettes as you would normally for about 5- 6 seconds then exhale.

Do not allow tank to run dry as this risks burning the wick which results in either a burned taste experience which may result in the need to replace the atomiser or it will burn the coil out and the atomiser will no longer function.

Storage and Transportation: (See [Lithium Batteries – Care & Safety Warnings](#))

Carrying cases & lanyards can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. ***It is not bullet proof!***

Troubleshooting

Reduced vapour, burnt taste, reduced life, dark liquid leeching into cartridge/tank: The most likely cause is that your system needs to be maintained and could be clogged up with liquid residue. SOLUTION: Daily maintenance

Leaking: most likely cause is that the end cap is not seated or fitted correctly or that the hole in the end cap is distorted. SOLUTION: fit end cap correctly or replace with a new one.

Atomiser leaking, gurgling or not producing vapour: It is likely that the atomiser is flooded with liquid. SOLUTION: Follow steps for atomiser care and priming.

Burnt taste or no vapour: The most likely cause is that the wick inside the atomiser is dry or that liquid is not reaching the wick. SOLUTION: Ensure there is sufficient liquid in the tank and that the tank has been pierced by the hollow needle inside the atomiser. Make sure that the small flap made by the piercing is not stopping the liquid from reaching the wick by revolving the tank as it sits in the atomiser. Ensure that the tank is properly clicked and seated into the atomiser. Follow steps for priming.

If the burnt taste persists it could be that the wick has become carbonised perhaps by attempting to vape when liquid in the tank has run low or dry. This does sometimes fade over time and flushes out with use however if it continues replace the atomiser.

Exhale's Standard Range of Variable Voltage Starter Kits & Batteries

In this section you will find details of our Variable Voltage electronic cigarette starter kits. Variable voltage batteries have the functionality to alter the power output which allows the coil to heat at and vaporise the e-liquid at higher temperatures which results in more vapour production and a bigger throat hit during vaping. Care should be taken however not to adjust the voltage so high as to burn out your coil.

It is useful for the first time user to see the information in our guide [Variable Voltage Batteries](#) which explains further how variable voltage batteries work.

Exhale's Variable Voltage starter kits:

[Innokin iTaste V3](#)

[Innokin iTaste MPV V.2](#)

[ePower V.2](#)

ePower 4 Multi-function 3400mAh battery with Gravity Sense

A power house, the ePower 4 can be set to operate at wattages from 7 – 35W designed to get the very best vaping experience from atomiser tanks ranging from 0.5 to 3.0 ohms resistance.

Available in either Matte Carbon Black or Stainless Steel, Gravity Sense is clever and modern way of changing and adjusting the wattage settings.

To increase the wattage:

1. Select the wattage from the menu programme
2. Tilt the ePower 4 to the right to increase the settings
3. Bring back into a vertical position to store that wattage setting.

To decrease the wattage:

1. Select wattage from the menu
2. Tilt the ePower to the left.
3. Bring device into vertical position to store selected wattage.

Lock the battery so that the power stored cannot be accidentally lost

To lock:

1. Perform 3 clicks of the power button within 2 seconds

To unlock:

1. Perform 3 clicks of the power button within 2 seconds

With 3400mAh the ePower 4 stores a phenomenal amount of power and can be used a powerbank, re-charging or boosting the power in your iPod/MP4/Phone should you need it to. Coming with a multi-head charging lead it will fit the most common devices.

Compatitbility & Features:

- The ePower 4 will work with most tanks that have a 510 female threading and comes with a beauty ring o that you can retain its great look when connected to larger mod tanks.
- The ePower smart technology also includes an Ohms reader that will check the resistance of your atomiser tank.
- The LED screen displays the wattage, voltage, battery power remaining and oHms reading.
- Full instructions are provided with the kit.

Product Specifications:

- 3400mAh battery
- 0.66 OLED screen with Gravity Sense adjustment – no need to shake!
- 7-35W variable wattage output
- 3-8V variable voltage output
- Power bank function
- Low 0.5 ohm resistance
- 35w Output
- Lightweight made from Zinc alloy. Wear-resistant: Weight = 170grams
- External dimensions: L118*W48.5*16.5mm thick
- Fitting: eGO/510 threading

The ePower 4 battery kit includes the following items:

- The ePower 4 battery in a choice of Matt Carbon Black or Matt Stainless Steel
- Multi head USB cable
- User manual
- Gift box packaging
- Beauty ring

Exhale's CE Clearomiser's

In this section you will find information about our range of excellent CE clearomisers.

These are the CE2, CE3, CE4, CE5 & CE6.

The CE2 and CE3 are slim disposable clearomiser with the 510 screw threads and will fit the 510 battery type or any battery that is dual threaded.

The CE4, CE5 and wickless CE6 are all larger clearomisers with Ego screw thread fittings. The CE4 and CE6 are disposable whereas the CE5 features the ability to maintain it with replaceable coils.

Additionally we also have a section dedicated to the fabulous Kanger range of clearomiser products which you will find here: [Kanger Products](#)

To view user information on each of the CE range of clearoisers please visit these pages:

[CE2 Clearomiser](#)

[CE3 Clearomiser](#)

[CE4 Clearomiser](#)

[CE5 Replaceable Coil Clearomiser](#)

[CE6 Wickless Clearomiser](#)

CE2 Clearomiser

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your Electronic Cigarette & The CE2 Clearomiser

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement parts for your CE2 device can be found here: [CE2 Accessories](#)

Replacement mouthpieces are available here: Replacement [CE2 Mouthpieces](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly

Store liquids and your device when not in use out of reach of children.

Disassembly:

1. Holding the base collar of the clearomiser unscrew from the battery.

Cleaning the mouthpiece:

1. You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.
 - Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.

CE2 Clearomiser

1. With tissue wipe over all threads and contact points.
2. Refill with [Exhale e-liquid](#) . See filling instructions below.
3. Wipe over to remove any excess liquid.
4. If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.
5. Replace mouthpiece
6. Wash hands thoroughly.

Battery Cleaning

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

- 510 Battery:
 1. Wipe over battery threads and the top/head of the battery.
- Ego Battery:
 1. Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue.
 2. Wipe over the external battery threads.

How to refill a CE2 Clearomiser:

1. Fill your supplied syringe with e-liquid by inserting the needle tightly against the nozzle of the e-liquid bottle.
2. With the bottle now attached to the needle upturn and slowly pull out the syringe plunger to draw liquid into the syringe.
3. Remove mouthpiece (if your CE2 Clearomiser has one).
4. Using a syringe filled with [Exhale e-liquid](#) insert the needle into one of the 2 filling holes seen as you look inside the clearomiser cavity at the mouthpiece end. You will see 3 holes. The filling holes are the 2 small holes seen on the outer edges. **Do Not** put liquid into the larger hole in the centre. This is the vapour channel and if liquid gets into here, it will be sucked up as if through a straw when you try to vape.
5. Push the syringe needle right down into the tank chamber. You can see if you look at the clearomiser from the side the needle passing down into the tank chamber.
6. Holding the atomiser upright, syringe uppermost, gently depress the syringe plunger. ***Do Not *force** the liquid into the clearomiser too quickly as the force of pressure will damage the seals resulting in leakage.
7. Fill to approximately 95% full.
8. Remove syringe.
9. Wipe any excess liquid from the cavity.
10. Replace mouthpiece (if your CE2 Clearomiser has one).
11. Wipe over with tissue to remove any excess or spilled liquid.
12. Dispose of tissue into household waste.
13. Wash hands thoroughly.
14. Store syringe and e-liquid safely out of reach of children.

Storage and Transportation:

Carrying cases & lanyards (lanyards fit Ego batteries only) can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof! ___

Unboxing Your CE2's

CE2 clearomisers are available in packs of 5 here: [CE2 Clearomisers](#). They feature the 510 screw thread and can be used on both the 510 and Ego batteries.

A syringe is supplied and is used to fill the CE2 Clearomiser. Please carefully follow the following steps to successfully fill your CE2 Clearomiser.

How to fill a CE2 Clearomiser:

1. Fill your supplied syringe with [Exhale e-liquid](#) by inserting the needle tightly against the nozzle of the e-liquid bottle.
2. With the bottle now attached to the needle upturn and slowly pull out the syringe plunger to draw liquid into the syringe.
3. Remove mouthpiece (if your CE2 clearomiser has one).
4. Using a syringe filled with Exhale e-liquid insert the needle into the filling hole seen as you look inside the clearomiser cavity at the mouthpiece end. You will see 2 holes. The filling hole is the small hole seen on the outer edge. **Do Not** put liquid into the larger hole in the centre. This is the vapour channel and if liquid gets into here, it will be sucked up as if through a straw when you try to vape.
5. Push the syringe needle right down into the tank chamber. You can see if you look at the clearomiser from the side the needle passing down into the tank chamber.
6. Holding the atomiser upright with the **syringe above**, gently depress the syringe plunger. **Do Not** force the liquid into the clearomiser too quickly as the force of pressure will damage the seals resulting in leakage.
7. Fill to approximately 95% full.
8. Remove syringe.
9. Wipe any liquid residue from inside the cavity.
10. Replace mouthpiece (if your CE2 clearomiser has one).
11. Wipe over with tissue to remove any excess or spilled liquid.
12. Dispose of tissue into household waste.
13. Wash hands thoroughly.
14. Store syringe and e-liquid safely out of reach of children.

Now you are ready to vape.

1. Attach the clearomiser to the battery.
2. Take a smooth inhale for approximately 5 seconds.

CE3 Clearomiser

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your Electronic Cigarette & The CE3 Clearomiser

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement clearomisers can be found here: [CE3 Clearomisers](#)

Replacement mouthpieces can be found here: [CE3 Replacement Mouthpieces](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

1. Unscrew the CE3 Clearomiser from the battery.

Cleaning the mouthpiece:

1. You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.
- Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.

CE3 Clearomiser Threads

1. With tissue wipe over all threads and contact points.
2. Refill and wipe over to remove any excess liquid.

How to fill a CE3 Clearomiser:

1. Fill your supplied syringe with [Exhale e-liquid](#) by inserting the needle tightly against the nozzle of the e-liquid bottle.

2. With the bottle now attached to the needle upturn and slowly pull out the syringe plunger to draw liquid into the syringe.
3. Remove mouthpiece (if your CE3 clearomiser has one).
4. Using a syringe filled with Exhale e-liquid insert the needle into the filling hole seen as you look inside the clearomiser cavity at the mouthpiece end. You will see 2 holes. The filling hole is the small hole seen on the outer edge. **Do Not** put liquid into the larger hole in the centre. This is the vapour channel and if liquid gets into here, it will be sucked up as if through a straw when you try to vape.
5. Push the syringe needle right down into the tank chamber. You can see if you look at the clearomiser from the side the needle passing down into the tank chamber.
6. Holding the atomiser upright with the **syringe underneath**, gently depress the syringe plunger. **Do Not** force the liquid into the clearomiser too quickly as the force of pressure will damage the seals resulting in leakage.
7. Fill to approximately 95% full.
8. Remove syringe.
9. Wipe any liquid residue from inside the cavity.
10. Replace mouthpiece (if your CE3 clearomiser has one).
11. Wipe over with tissue to remove any excess or spilled liquid.
12. Dispose of tissue into household waste.
13. Wash hands thoroughly.
14. Store syringe and e-liquid safely out of reach of children.

Battery Cleaning Please also see our guide [Lithium Batteries – Care & Safety Warnings](#).

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

- 510 Battery:
 1. Wipe over battery threads and the top/head of the battery.
- Ego Battery:
 1. Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue. Wipe over the external battery threads.

Storage and Transportation:

Carrying cases & lanyards (lanyards fit Ego batteries only) can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof!*

Unboxing Your CE3's

CE3 clearomisers are available in packs of 5 here: [CE3 Clearomisers](#). They feature the 510 Screw thread and can be used on both the 510 and Ego batteries.

A syringe is supplied and is used to fill the CE3 Clearomiser. Please carefully follow the following steps to successfully fill your CE3 Clearomiser.

How to fill a CE3 Clearomiser:

1. Fill your supplied syringe with [Exhale e-liquid](#) by inserting the needle tightly against the nozzle of the e-liquid bottle.
2. With the bottle now attached to the needle upturn and slowly pull out the syringe plunger to draw liquid into the syringe.
3. Remove mouthpiece (if your CE3 clearomiser has one).
4. Using a syringe filled with Exhale e-liquid insert the needle into the filling hole seen as you look inside the clearomiser cavity at the mouthpiece end. You will see 2 holes. The filling hole is the small hole seen on the outer edge. **Do Not** put liquid into the larger hole in the centre. This is the vapour channel and if liquid gets into here, it will be sucked up as if through a straw when you try to vape.
5. Push the syringe needle right down into the tank chamber. You can see if you look at the clearomiser from the side the needle passing down into the tank chamber.
6. Holding the atomiser upright with the **syringe underneath**, gently depress the syringe plunger. **Do Not** force the liquid into the clearomiser too quickly as the force of pressure will damage the seals resulting in leakage.
7. Fill to approximately 95% full.
8. Remove syringe.
9. Wipe any liquid residue from inside the cavity.
10. Replace mouthpiece (if your CE3 clearomiser has one).
11. Wipe over with tissue to remove any excess or spilled liquid.
12. Dispose of tissue into household waste.
13. Wash hands thoroughly.
14. Store syringe and e-liquid safely out of reach of children.

Now you are ready to vape.

1. Attach the clearomiser to the battery.
2. Take a smooth inhale for approximately 5 seconds.

CE4 Clearomiser

The CE4 Clearomiser is sold individually and is a very easy to use disposable clearomiser.

Find them in store here: [CE4 clearomiser](#)

It is available in a range of colours and features the Ego thread fitting.

Also available are replacement round tipped mouthpieces here:

[CE4 Coloured Mouthpieces](#)

Or in black in either round or flat tips: [CE4 Replacement Mouthpieces](#)

Filling & Daily Maintenance

1. Remove mouthpiece by unscrewing from the top and ensure that the o ring stays in place to avoid leakage issues.
2. Holding the clearomiser at a 45 degree angle insert the nozzle of the eliquid bottle into the top.
3. Gently squeeze the eliquid to 95% of capacity.
4. Replace mouthpiece.
5. Recap eliquid bottle
6. Wipe over with paper towel to clean and clear away any spilled liquid.
7. Wipe over the entire clearomiser
8. Wriggle paper towel that has been twisted on one corner into the base of the clearomiser to remove any residue. This will ensure that the contact points are kept clean.
9. At the same time, clean the contact points of the battery.
10. Wash and dry hand carefully.
11. Store eliquid safely out of reach of children and pets.

CE5 Clearomiser (Replaceable coil)

The CE5 clearomiser is very popular because it was one of the first clearomisers to feature replaceable coils so that you no longer needed to dispose of and replace the entire unit. This made maintaining vaping much more cost efficient for users.

It is very easy to use, maintain and refill.

These instructions are **essential** to all users of CE5 Clearomisers (and of the CE5 Starter Kit) and **must be followed before filling with liquid**.

When we ship the CE5 clearomiser the coils and/or shells may be loose. These need to be tightened before filling with liquid. Finger tight only is required. The correct procedure is shown below:

- Failure to carry out the following task may result in no contact and therefore no vape, or leakage spoiling your enjoyment of the product.
- Failure to tighten the coil prior to filling will result in liquid leaking into the battery cavity and then to the exterior of the unit.

To Disassemble (in order to tighten or to replace the coil):

1. Hold the smooth metal collar between the finger and thumb of one hand and the knurled, roughened collar in the same way in the other hand
 2. Unscrew away from each other to open the unit.
 3. Lift the tank shell upwards and away from the base.
- **NEVER unscrew by only holding the plastic shell.** This will break the seal between the joints and result in at best leakage and at worse total breakage of the clearomiser.

To remove/change the coil head:

Replacement coils for the CE5 are available in packs of 3 or of 10.

[Pack of 3 Replacement coils](#)

[Pack of 10 Replacement coils](#)

1. Holding the knurled collar/base, grip top part of the internal column on the silicone cap and unscrew.
2. Take your new coil and tighten into place. Finger tight is sufficient.

Reassembling:

1. Replace tank shell and holding the collars in the same way as to disassemble screw back together. Finger tight is sufficient.
 - **Do not over tighten** as this will dislodge or squeeze the washers causing them to become misshapen or damaged causing leakage.
 - **NEVER hold or grip only by the plastic shell** as this will break the seal between the plastic shell and smooth collar causing breakage of the seal between the joints and result in at best, leakage and, at worst, total breakage of the clearomiser.

Battery Change:

When removing from the battery hold/grip the knurled collar only, NEVER the plastic shell.

Refilling the tank:

1. Remove mouthpiece then hold the clearomiser at a 45 degree angle.
2. Aim the nozzle of your e-liquid bottle into the side of the tank and gently squeeze liquid into the tank. Don't be tempted to rush and squeeze hard as this will result in liquid gushing into the tank and risk liquid entering the central pillar. If liquid enters here this will result in liquid being sucked up as if through a straw during vaping.
3. Fill to no more than 1.6ml.
4. Replace mouthpiece and wipe over the device with tissue to absorb any spillage.
5. Wipe over with tissue to remove any liquid residue or spillages.
6. Dispose of tissue in normal household waste.
7. Ensure cap is secure on e-liquid bottle and store safely out of reach of children.
8. Wash hands thoroughly.

Daily Care: Please see our guide [CE5 Care & Maintenance Guide](#).

It is in your best interests to keep your electronic cigarette well maintained, carrying out a daily maintenance procedure that takes under 2 minutes of your time.

Should you need replacement mouthpieces they are available in black in either flat or round tip or in round tip only in various colours.

[Flat or Round Replacement Mouthpieces](#)

[Round Coloured Replacement Mouthpieces](#)

Storage and Transportation: Please refer to our [CE5 Care & Maintenance Guide](#)

- Lanyards and carry cases can be found here: [Carry Cases/Lanyards](#)

TIPS:

- Carry and store your electronic cigarette in a carry case in an upright position.
- If your unit is accidentally knocked or dropped the unit can be broken or begin to leak.
- Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable.
- The CE5 will be damaged if it is dropped or mishandled by being transported unprotected in a bag or pocket. Accidental sideways pressure will cause the seal between the smooth collar and the plastic shell casing to be breached, causing leakage.

Warning: This Product is not suitable for anyone under the age of 18 and is not for use by non-smokers.

Warning: Please Keep all cartridges and fluid out of reach from all children. Nicotine in its pure form is a poison, and can cause harm.

- All nicotine cartridges and fluid must be kept in a safe place and away from children. The amount of nicotine in a cartridge, if ingested by a small child could cause serious harm and medical assistance should be sought immediately.

CE6 Wickless Clearomiser

The CE6 Clearomiser is sold individually and is a very easy to use disposable wickless dual coiled clearomiser.

Find them in store here: [CE6 clearomisers](#)

It is available in a range of colours and features the Ego thread fitting.

Also available are replacement round tipped mouthpieces here:

[CE6 Coloured Mouthpieces](#)

Or in black in either round or flat tips: [CE6 Replacement Mouthpieces](#)

Filling & Daily Maintenance

1. Remove mouthpiece by unscrewing from the top and ensure that the o ring stays in place to avoid leakage issues.
2. Holding the clearomiser at a 45 degree angle insert the nozzle of the eliquid bottle into the top.
3. Gently squeeze the eliquid to 95% of capacity.
4. Replace mouthpiece.
5. Recap eliquid bottle
6. Wipe over with paper towel to clean and clear away any spilled liquid.
7. Wipe over the entire clearomiser
8. Wriggle paper towel that has been twisted on one corner into the base of the clearomiser to remove any residue. This will ensure that the contact points are kept clean.
9. At the same time, clean the contact points of the battery.
10. Wash and dry hand carefully.
11. Store eliquid safely out of reach of children and pets.

Aspire Standard Range Products

In this chapter is grouped together Clearomiser & Atomiser products from world renowned manufacturer Aspire.

They are high-end, high-performance products that are ultra reliable and provide incredible vaping.

Just head to the chapter for the product you require.

- Please note that Aspire Sub ohm devices are not included here.

For Sub Ohm Aspire products please see the separate chapter for [MODs & Sub Ohm](#).

Aspire K1 Electronic Cigarette Starter Kit

The [Aspire K1 electronic cigarette starter kit](#) is made up of an Aspire CF G-Power 900mAh battery and a K1 Glassomiser.

*The K1 Glassomiser *is a new generation of glassomiser, which uses the Aspire “BVC” (Bottom Vertical Coil) atomiser technology that is designed to ensure that a coil will last longer while continuing to provide a pure clean and fresh vape experience throughout its lifespan. It features a stainless steel drip tip and pyrex glass tube tank give the K1 a strong modern and contemporary look and feel and its design makes it very simple and easy to install and refill.

CF G-Power Battery is a power house. It's a sleek and stylish carbon fibre coated tube with a square button and stainless steel endpoints. The bottom cover has 6 safety holes. This battery also utilises a revolutionary spring connector; a unique technology that ensures there is always a strong connection between the battery and e-cigarette tank. The structural design and control circuit of this battery series makes using it extremely reliable and stable in use.

Unbox and check all components.

Battery Charging

From new connect and provide the battery with a full charge.

Please pay attention to lithium battery safety and safe charging practices at all times.

For more information about this please visit [Lithium Batteries – Care & Safety Warnings](#).

We also strongly recommend using a LiPo Guard Safety Charging Bag and you will find information about this within our store and also within the [LiPo Guard Safety Charging Bag](#) of this manual.

When the charging indicator is RED the battery is charging.

When the indicator turns to GREEN charging is complete and you should disconnect from the power source.

Screw the charged battery onto the filled K1 Glassomiser tank (see filling instructions below).

Press and hold the button whilst you vape. Release the button as you withdraw the electronic cigarette from your mouth.

The battery can be disabled/locked which guards the power stored in it from accidental discharge when not in use.

To lock or unlock the same commands are applied:

Click the battery button 3 times within 2 seconds.
It will flash rapidly for a moment if the command is input correctly.

Once locked should the button be depressed nothing will happen.
When unlocked it will function as normal.

The battery has a microchip programmed to offer many protection features. Please read the full product manual for all battery light indicators and warnings you may see during normal use.

Filling/Refilling

With the mouthpiece of the tank facing downward simply unscrew the base of the K1 Glassomiser in which you will see as you lift it away the coil is located.

Check to ensure this is secure. Finger tight is sufficient.

Place aside.

Taking the tank and with the mouthpiece pointed downward, fill with 1.5ml of eliquid.

Replace the base and screw securely. Finger tight is sufficient.

Maintenance & Safety

When filling or refilling wipe any spills of eliquid or cleaned liquid residue immediately.

Close eliquid bottle and store with other vaping accessories, out of the reach of children and pets.

Throw used tissue into normal household waste.

Wash and dry hands carefully.

Product Specifications:

Total length: 164mm

G-power Battery length:77mm

K1 glassomizer length: 72mm

Battery Diameter:14.8mm

K1 glassomizer capacity: 1.5ml

Weight: 284g

Aspire K1electronic cigarette starter kit contents:

1 Aspire CF G-Power 900mah

1 Aspire K1 glassomiser 1.5ml

5 Replacement 1.6BVC atomiser coils

1 USB charger

1 A/C adaptor (3-Pin UK model / CE Certified)

1 User manual

1 × 5ml Menthol 18mg liquid / 1 × 5ml Tobacco liquid

Aspire Nautilus BDC Glassomiser Kit

The Nautilus is a stainless steel and pyrex glass tank system featuring adjustable airflow, replaceable BDC (Bottom Dual Coil) heads and an impressive 5ml juice capacity.

Airflow can be altered to suit the user by rotating the wheel which will cover/uncover the 4 different sized air inlet holes. This allows for more or less resistance when taking an inhale and alters the vape cloud produced and the temperature of the vape you take. The air hold sizes are 0.9, 1.1, 1.4 and 1.8mm.

All parts excluding the atomiser section can be cleaned in water and air dried. Always remove the base first and then unscrew the pyrex glass tank.

Do not allow your device to burn dry. Ensure that liquid does not go below 0.5ml.

Each [Aspire Nautilus](#) Kit includes:

Nautilus tank assembly including:

- 1 x clear pyrex glass tank
- 1 x atomiser with 510 connection
- 1 × 1.6Ω preinstalled
- 1× 1.8Ω BDC replaceable head
- 1x removable Stainless Steel drip tip
- 1 x plinth for eGo style batteries
- 1x user guide

[Replacement coils for the Aspire Nautilus](#) are available in either 1.6Ω or 1.8Ω

Filling & Daily Maintenance of your Aspire Nautilus BDC Glassomiser

It is in your best interests to take good care of your electronic cigarette and devices with a regime which can take just 2 minutes of your time.

1. Remove battery from device.
2. With paper towel, make a twist in one corner and push this into the cavity of your battery and wriggle it to remove any liquid residue.
3. wipe over screw threads.
4. Recharge as necessary.
5. Wipe over screw threads of your Aspire Nautilus Glassomiser.
6. Remove and wash mouthpiece in warm soapy water and rinse and dry thoroughly.

7. Fill by unscrewing the base and with the mouthpiece downwards fill directly from your eliquid bottle into the pyrex glass tank ensuring that liquid does not go into the central shaft. Take care not to overfill.
8. Ensure coil is tightened into the base as this can become loosened when removing the base.
9. Replace and screw on the base securely.
10. Reconnect your device to a charged battery, using the plinth if required.
11. Replace cap of e-liquid bottle and store safely out of reach of children and pets.
12. Wash and dry hands thoroughly.

The manufacturer advises that you allow your device to stand for about 2 minutes to allow the eliquid to be absorbed into the atomiser changer and on to the wick. If you experience a burnt taste allow the device to stand for a little longer.

Changing the coil

The coil is positioned in the base and simply unscrews to be removed and changed.

When you unscrew the bottom/base should the coil inadvertently remain in the air tube shaft, this can be unscrewed from the air tub shaft and repositioned and screwed back into the base.

Aspire K1 BVC Glassomiser

Taking advantage of the latest Bottom Vertical Coil (BVC) technology, the [Aspire K1 BVC Glassomiser](#) is ready for action straight out of the box.

Just unscrew the base and, with mouthpiece downwards fill with 1.5ml of your chosen eliquid.

Maintenance Regime:

Wipe over daily with tissue to clean or absorb any liquid residues.

Always throw used tissue into the household waste and wash and dry hands thoroughly after handling any nicotine eliquid product.

For hygiene the mouthpiece can be removed and washed in warm water, rinsed and dried before being refitted.

Safety

Always ensure liquid bottles are securely closed and stored along with other vaping products and accessories away from children and pets

Aspire K1 Glassomiser Product Specification:

Size: Φ 14.5mm * 72mm Capacity: 1.5ml

Weight: 31g

Available resistance: 1.8 Ω (3.0-5.0v)

Available Colour: clear

Aspire CE5 BVC Clearomiser

The [Aspire CE5 BVC Clearomiser](#) is a new generation of CE5 clearomiser continuing with the old and well loved CE5 shape. However this one features dual coil heating elements which provide twice the vapour and have the advantages of being a bottom feed design system. This ensures that the coils are always being fed just enough juice.

The tank has a capacity of approximately 1.8ml and arrives pre-loaded with a dual coil head. You can re-fit this with any 510 drip tip if you do not wish to use the one supplied.

Filling/Refilling

With mouthpiece pointing downward unscrew and remove base. Note that the coil is fitted in the base and it is a good idea to check this is secure. Finger tight only is sufficient.

Fill with 1.8ml eliquid, then replace and secure the base before attaching the assembled tank to your battery.

Maintenance

Replace the coil periodically.

Remove the base and unscrew the coil before replacing with a fresh coil of the correct type.

Use tissue to wipe any liquid residue and dispose of this and the used/spent coil in the normal household waste.

Wash & dry hands carefully.

For hygiene you can remove and wash mouthpiece/drip tip in warm water, rinse and dry well before refitting.

Product Specification:

Size: Φ 14.1mm * 81mm

Capacity: 1.8ml

Weight: 17.5g

Available resistance: 1.8 Ω (3.0-5.0v)

Available Colour: Clear, Grey.

KangerTech Standard Range of Atomiser & Clearomiser Products

Kangertech products are superior very high quality atomisation devices for the discerning vaper. Exhale are delighted to include Kanger Tech products in their extensive range of electronic cigarette supplies.

If you are looking for Kanger Tech Sub Ohm devices these are included in the chapter [MODS & Sub Ohm](#).

The Kanger clearomisers all feature bottom fed and feature replaceable coil technology. The coils are fitted into the base which is removed when filling making them very easy to get to in order to replace and there is no need to empty the liquid as you might in other devices.

You have a wide choice here beginning with the Kanger Protank series all with their pyrex glass tanks and stainless steel parts which are impervious to any e liquids. There are no glues used in their manufacture and they can be completely disassembled to clean and maintain throughout their long life span. Replacement pyrex glass tanks are also included so that should an accident occur your device can quickly and easily be repaired.

You have a choice of the Kanger Protank and Kanger Mini Protank II. These are both bottom fed systems with the full size Kanger Protank offering 2.5ml capacity and its little brother the Mini Protank 1.5ml capacity. Then you also have the amazing Kanger Protank III's which are also bottom fed but are dual coiled.

We also have the Kanger T3S and MT3S. These are made from plastic so are lighter than the Protank series. Again they are bottom fed and of course feature the replaceable Kanger coils.

Additionally you might like the Kanger Aero Tank. This pyrex tanked, bottom fed, dual coiled clearomiser features a unique adjustable airflow valve allowing you to control and tailor the inhale.

- Always ensure that you choose the right replacement coils for your particular device.

Full information about each device and how to use, care for and maintain it are included in this section of the guide in the following chapters:

[Kanger Protank](#)

[Kanger T3S](#)

[Kanger MT3S](#)

[Kanger Aero Tank](#)

Kanger Protank/Mini Protank II/III User Guide

Kanger clearomisers are absolutely fantastic devices and offer the vaper an incredible vaping experience. This guide is intend to provide user information to get you started using these superb devices.

The Protank II is a bottom fed system and the Protank III whilst also being bottom fed and also dual coiled. Full package information for each device is shown below.

The Kanger Protank series are all supplied with pyrex glass tanks which are impervious to all e-liquids. There will be no staining or impurity of flavour. When changing to a different flavour you can be assured that you will not experience any tainting of flavours (* so long as you also change the coil at the same time).

The entire device can be dismantled, cleaned or maintained and reassembled. You will find included in the box spare O rings and 2 coils of different oHm ratings. The oHm rating is imprinted on the base of the coil below the screw threads.

Please make sure when ordering replacement parts that you chose the correct coils for your particular device.

For Protank II series please use: [Kanger Protank II replacement coils](#)

For Protank III series please use: [Kanger Protank III replacement coils](#)

Replacement coils for the Protank II series come in a choice of oHm ratings: 1.5, 1.8, 2.2, 2.5 & 2.8 ohms
Replacement coils for the Protank III series come in 2.0 ohms only.

- We would recommend choosing no less that 1.8oHms when using the Ego style battery which as a voltage output of 3.7v.

To fill:

1. Hold the device upside down, mouthpiece downwards and unscrew the base from the body.
2. Lift the base away from the body of the clearomiser and set aside. (*see 'Tips' below)
3. Hold the tank at an angle and aim the nozzle of the e-liquid bottle into the side of the opened tank.
4. Ensure the liquid is not fed toward or into the central pillar which is hollow and leads to the mouthpiece.
5. Fill to just under capacity.
6. Replace base and screw securely into place. Finger tight is sufficient.

7. Replace cap onto e-liquid bottle.
8. Wipe over the device with tissue to remove any liquid residue.
9. Wipe any e-liquid spills.
10. Make a twist from the corner of a sheet of tissue. Wriggle this in the base cavity to remove liquid residue from the threads and contact points.
11. Make another corner twist and wriggle this into the cavity in the top of your battery. Wipe over all battery threads.
12. Recharge battery or replace onto the clearomiser.
13. Dispose of tissue into household waste and wash hands thoroughly
14. Store e-liquid safely out of reach of children.

Tip

- Cleaning your battery before charging will prevent liquid residue from being transferred to the charging lead and ensure proper contact is made during charging.
- When refilling you may wish to wipe and clean the threads both inside of the clearomiser when the base has been removed and of the base to keep the threads clean and clear of liquid residue. This is best performed between steps 2 and 3 above.

To change the coil:

1. Unscrew the device from the battery.
2. With mouthpiece downwards unscrew and remove base which houses the coil.
3. Set aside the tank part ensuring that it is held safely with mouthpiece downwards so that you do not lose any liquid that is in the tank.
4. Unscrew the used coil from the base and replace with a new coil. Tighten into place. Finger tight is sufficient.
5. Reassemble.
6. Wipe down any spills.
7. Wash and dry hands carefully

Device Specifications

Kanger Protank II

Protank II tank assembly including 2.5ml capacity clear pyrex tank.

Standard 510 atomiser connection.

1 × 1.8Ω screw in EVOD/Protank atomiser head .

- 1 × 2.5Ω screw in EVOD/Protank atomiser head.
- 1 x Removable stainless steel drip tip.
- 1 x Plinth for neatening the look on eGo style batteries.

Kanger Mini Protank II

Protank II tank assembly including 1.5ml capacity clear pyrex tank.
Standard Ego atomiser connection.

- 1 × 1.8Ω screw in Protank atomiser head .
- 1 × 2.5Ω screw in Protank atomiser head.
- 1 x Removable stainless steel drip tip.

Kanger Protank III

Protank III tank assembly including 2.5ml capacity clear pyrex tank.
Standard 510 atomiser connection.

- 1 × 1.8Ω screw in EVOD/Protank atomiser head .
- 1 × 2.5Ω screw in EVOD/Protank atomiser head.
- 1 x Removeable stainless steel drip tip.
- 1 x Plinth for neatening the look on eGo style batteries.

Kanger Mini Protank III

Protank III tank assembly including 1.5ml capacity clear pyrex tank.
Standard Ego atomiser connection.

- 1 × 1.8Ω screw in Protank atomiser head .
- 1 x Removable stainless steel drip tip.

Kanger Protank/Mini Protank II/III Care & Maintenance Guide

It is in your best interests to keep your Kanger Protank atomisation device well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement parts for your Kanger Protank device can be found here: "[Kanger Protank Accessories](#)"

Replacement parts for the Kanger Protank II series can be found here:

[Kanger Mini Protank II Replacement Glass](#)

[Kanger Protank II Replacement Coils](#)

Replacement coils for the Kanger Protank III and Mini Protank III can be found here: [Kanger Protank/Mini Protank III Replacement Coils](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly

Store liquids and your device when not in use out of reach of children.

Care of the Kanger Mini Protank II/III & of the Kanger Protank II/III

Daily care should include wiping the clearomiser down with paper towels and cleaning the contact points ensuring the power from your battery is always good. An ideal time to do this would be when topping up with eliquid. Remove the mouthpiece and wash in warm soapy water, rinse and dry thoroughly.

When changing flavours you can dismantle the entire device, carefully putting aside the O rings and coil and then washing the glass and steel parts in warm soapy water and rinse thoroughly before drying well. Spare O rings are supplied with each kit so if these are worn or damaged these can be replaced at this time.

Once dry reassemble carefully taking care not to over tighten, then fill as normal.

For more detailed information please refer to: [Kanger Protank Series User Guide](#)

Tips from Kangertech:

The metal tube in the centre of the clearomiser leads from the mouthpiece to the battery end. You must avoid getting liquid into this tube when filling.

Removing the base:

When unfastening the base (atomiser head) to refill the the seals are temporarily broken and liquid will leak from the mouthpiece or escape into the centre tube. Always wrap a cloth or piece of tissue around the mouthpiece when unfastening the base of the clearomiser.

Gurgling noise or leaks:

This is a sign that liquid has found its way into the metal tube in the centre of the clearomiser (and usually occurs after a refill). Ridding the center tube of liquid will resolve the issue. To do so without emptying the tank, remove the clearomiser from the battery, wrap a cloth or tissue around the battery end of the clearomiser and blow sharply through the mouthpiece.

Check and make sure the coil is secure:

The atomiser head of the tank can unfasten when unscrewing the tube or base. Always secure the atomiser head before reinstalling the base after a refill.

e-Liquid in the battery contact area:

It is normal to find a small amount of liquid in the battery contact area when removing the clearomiser or any atomiser. We recommend cleaning the battery cavity before attaching it to your charger.

Keep your clearomiser topped off:

When possible, keep the tank full and never below $\frac{1}{3}$ full of e-Liquid (“topped off”). This helps maintain the “vacuum” in the tank and prevent leaks.

Life span:

Atomiser heads have an average lifespan between 10 to 20 days. When the atomiser head wears down, it may begin to leak. Replace the atomiser head with a replacement of the correct type for your device.

Kanger T3S User Guide

The Kanger T3S is a bottom feeding dual coil clearomiser with an Ego thread fitting.

It is a 3ml capacity tank marked with 0.2ml graduations. These graduations are marked both one way up and also upside down so that when filling you can clearly see how much e-liquid is being put into the tank.

Length 70mm. Diameter 14mm. It is supplied with a 2.2ohm resistance coil which is replaceable.

Suggested voltage 3.2 – 3.7v (Standard batteries are 3.7volts)

Your clearomiser and batteries will benefit from a daily care regime. This helps to ensure that your kit stays in clean condition and provides smooth reliable vaping. Daily care takes less than 2 minutes and is easily carried out when you are refilling or changing your battery.

Daily Care & Filling

1. Hold the T3S upside down, mouthpiece downwards and unscrew the base from the body.
2. Lift the base away from the body of the clearomiser and set aside. (*see 'Tips' below)
3. Hold the tank at an angle and aim the nozzle of the e-liquid bottle into the side of the opened tank.
4. Ensure the liquid is not fed toward or into the central pillar which is hollow and leads to the mouthpiece.
5. Fill to just under the capacity (3ml).
6. Replace base and screw securely into place. Finger tight is sufficient.
7. Replace cap onto e-liquid bottle.
8. Wipe over the T3S with tissue to remove any liquid residue.
9. Wipe any e-liquid spills.
10. Make a twist from the corner of a sheet of tissue. Wriggle this in the base cavity to remove liquid residue from the threads and contact points.
11. Make another corner twist and wriggle this into the cavity in the top of your battery. Wipe over all battery threads.
12. Recharge battery or screw onto the MT3S clearomiser.
13. Dispose of tissue into household waste and wash hands thoroughly
14. Store e-liquid safely out of reach of children.

Tip

- Cleaning your battery before charging will prevent liquid residue from being transferred to the charging lead and ensure proper contact is made during charging.
- When refilling you may wish to wipe and clean the threads both inside of the clearomiser when the base has been removed and of the base to keep the threads clean and clear of liquid residue. This is best performed between steps 2 and 3 above.

Kanger MT3S User Guide

The Kanger MT3S is a bottom feeding dual coil clearomiser with an Ego thread fitting.

It is a plastic tank housed inside a metal sleeve which features an oval cutout slot on both sides allowing you to easily view the fluid level in the tank.

Length 70mm. Diameter 14mm. It is supplied with a 2.2ohm resistance coil which is replaceable.

Suggested voltage 3.2 – 3.7v (Standard batteries are 3.7volts)

Your clearomiser and batteries will benefit from a daily care regime. This helps to ensure that your kit stays in clean condition and provides smooth reliable vaping. Daily care takes less than 2 minutes and is easily carried out when you are refilling or changing your battery.

Daily Care & Filling

1. Hold the MT3S upside down, mouthpiece downwards and unscrew the base from the body.
2. Lift the base away from the body of the clearomiser and set aside. (*see 'Tips' below)
3. Hold the tank at an angle and aim the nozzle of the e-liquid bottle into the side of the opened tank.
4. Ensure the liquid is not fed toward or into the central pillar which is hollow and leads to the mouthpiece.
5. Fill to just under the capacity (3ml).
6. Replace base and screw securely into place. Finger tight is sufficient.
7. Replace cap onto e-liquid bottle.
8. Wipe over the MT3S with tissue to remove any liquid residue.
9. Wipe any e-liquid spills.
10. Make a twist from the corner of a sheet of tissue. Wriggle this in the base cavity to remove liquid residue from the threads and contact points.
11. Make another corner twist and wriggle this into the cavity in the top of your battery. Wipe over all battery threads.
12. Recharge battery or screw onto the MT3S clearomiser.
13. Dispose of tissue into household waste and wash hands thoroughly
14. Store e-liquid safely out of reach of children.

Tip

- Cleaning your battery before charging will prevent liquid residue from being transferred to the charging lead and ensure proper contact is made during charging.
- When refilling you may wish to wipe and clean the threads both inside of the clearomiser when the base has been removed and of the base to keep the threads clean and clear of liquid residue. This is best performed between steps 2 and 3 above.

Kanger EVOD & EVOD Glass Dual Coil

KANGER EVOD & KANGER EVOD GLASS DUAL COILED CLEAROMISERS

The Kanger EVOD series produce a much larger amount of vapour compared to other tank systems or types of atomiser and cartridge system, but, like all Kanger products produce a smooth and clean vape experience.

Whilst the EVOD Glass utilises the same bottom coil and bottom filling system as does the Kanger Protank II series it features DUAL COIL technology for voluminous clouds of vapour.

KANGER EVOD GLASS

The pyrex glass is impervious to all liquids and is covered by a matte metal black sleeve. Tank capacity approx. 1.5ml.

KANGER EVOD II

Plastic tank, covered by metal sleeve. Tank capacity approx. 2ml

- You must ensure when purchasing replacement coils that you select the correct type for the clearomiser.

EVOD Glass Kit includes:

1 x EVOD Glass tank assembly with standard Ego atomiser connection

1.8Ω screw-in EVOD/Protank 3 Dual Coil atomiser head

1 x Removable stainless steel drip tip.

Capacity: 1.5ml

Coil Life: approx. 480 puffs

Suitable voltage: 3.2 – 3.7V

EVOD II Kit includes:

1 x EVOD II tank assembly with standard Ego atomiser connection

1 x 1.8Ω screw-in EVOD/Protank III Dual Coil atomiser head

1 x Removable stainless steel drip tip

Capacity: 1.6 – 2ml

Coil Life: approx. 500 puffs

Suitable voltage: 3.2 – 3.7V

Length: 60mm x Diameter: 10.6mm

- These clearomisers connect to the Ego thread of your battery. To use with 510 threaded batteries you will need an Ego/510 adapter.

Daily Maintenance and filling

Carrying out a daily maintenance programme which takes under two minutes will keep you vaping equipment clean and running smoothly. A good time to do this is when the tank is empty and you are about to refill it.

- Have some paper towel with you before you begin.
1. **With mouthpiece pointing downwards**, unscrew and lift away the bottom casing.
 2. Set the empty tank aside for a moment.
 3. Using paper towel carefully wipe over coil and into the cavity underneath ensuring contact points and screw threads are clean and residue free.
 4. **With mouthpiece pointing downwards**, direct the e-liquid nozzle into the side of the tank and slowly squeeze to fill.
 5. Ensure the coil is tight then replace the base onto the tank, tightening securely before turning over.
 6. Make a twist in the corner of the paper towel and push this into the mouthpiece, rotating it to remove any liquid residue.
 7. Make another corner twist and use this to clean in the cavity of your battery removing any liquid residue.
 8. Wipe over screw threads and then connect your EVOD to the battery.
 9. Recap e-liquid bottle and store safely away from and out of the reach of children or pets
 10. Dispose of use paper towel into your household waste.
 11. Wash and dry hands thoroughly

That's it, you are all done and ready to vape!

To change the coil

Changing the coil is quick and easy and does not require that your tank is empty.

- Have some paper towel with you before you begin.
1. With mouthpiece pointing downwards, unscrew and lift away bottom casing.
 2. Set tank aside taking care that it is secure to avoid any spillage or loss of liquid that might be in the tank.
 3. Unscrew used coil from base and replace the new coil, tighten to finger tight only.
 4. Replace base onto clearomiser and tighten into place before turning over.
 5. Wipe down surfaces with paper towel
 6. Dispose of paper towel and used coil into your household waste

7. Wash and dry hands thoroughly.

Kanger AeroTank Clearomiser User Guide (V.1&2)

The Kanger AeroTank Clearomiser is a 2.5ml capacity clearomiser with a glass tank impervious to all e-liquids. It is built with food grade stainless steel parts and, unlike other clearomisers, the Kanger AeroTank (and Protank series) use no glues during manufacture.

The aerotank series feature a unique Airflow Control valve which allows you to alter and adjust the airflow during the inhale allowing you to achieve the vape experience you require.

The Aero Tank utilises the 510 screw thread fitting and comes with an eGo threaded plinth/beauty ring which neatens the look and stabilises the clearomiser on your battery.

Like our other Kanger products the AeroTank is a bottom fed dual coiled system.

What's in the box (V.1)?

1 x Aerotank clearomiser featuring:

- Stainless steel drip tip mouthpiece.
- Stainless steel connection rings.
- Pyrex glass tube tank
- 2 × 2ohm coil heads (same coils as the Protank III)
- 1 x Plinth
- 2 x Spare O rings.

What's in the box (V.2)?

1 x Aerotank clearomiser featuring:(18.5mm diameter)

- Stainless steel drip tip mouthpiece.
- Stainless steel connection rings.
- Pyrex glass tube tank
- Stainless steel tube tank
- 2 × 2ohm coil heads (new dual coil heads / will fit same dual coils as the Protank III)
- 1 x Plinth
- 2 x Spare O rings.

To Fill:

1. Remove battery and set aside.
2. With mouthpiece downwards, unscrew and remove the base (see tips below).
3. Holding the tank at a slight angle, aim the nozzle of the e-liquid bottle into the side of the tank.
4. Gently squeeze liquid into the tank ensuring it does not go into the central shaft.
5. When filled, ensure coil head is tight in the base and then replace base and tighten into place.
6. Wipe down with tissue and dispose in normal household waste and wash hands thoroughly.

Tips:

The metal tube in the centre of the clearomiser leads from the mouthpiece to the battery end.

- Avoid getting liquid in this tube when filling the AeroTank clearomiser.
- When unfastening the base (atomiser head) to refill the AeroTank, the seals are temporarily broken and liquid will leak from the mouthpiece or escape into the centre tube.
- Always wrap a cloth or piece of tissue around the mouthpiece when unfastening the base of the clearomiser.
- The atomiser head of the AeroTank can unfasten when unscrewing the tube or base. Always secure the atomiser head before reinstalling the base of the AeroTank.
- When possible, keep the tank full and never below $\frac{1}{3}$ full of e-liquid (“topped off”). This helps maintain the “vacuum” in the tank and prevent leaks.

When vaping:

If you experience gurgling noise or leaks: This is a sign that liquid has found its way into the metal tube in the centre of the clearomiser (this can occur after a refill). Ridding the centre tube of liquid will resolve the issue. You can do this without emptying the tank:

1. Remove the clearomiser from the battery
2. Wrap a cloth or tissue around the battery end of the clearomiser and blow through the mouthpiece.

Daily Care:

It is normal to find a small amount of liquid in the battery contact area when removing the clearomiser or any atomiser. We recommend cleaning the battery threads and all contact points including those of the clearomiser daily to ensure clean trouble free vaping.

1. With tissue wipe over the threads and contact points on the base of the clearomiser.
 2. Wipe over all threads and contact points of the battery.
-
- Atomiser heads have an average lifespan between 10 to 20 days.
 - When the atomiser head wears down, it may begin to leak.
 - Replace the atomiser head with a new one if available.

MODS & Sub oHm

In this section of our guide we introduce you to the world of MOD's.

*MODS and Rebuildables are for the Advanced User. *

Safe operation of these devices requires advanced knowledge and understanding of battery safety and principles. Exhale accepts no responsibility for any accident or injury incurred when using MOD devices.

MOD is a shortened version of the word MODIFICATION, and this is really what MOD's are. They are devices that can be altered by the user in order to make a device that is tailored to the user and is therefore altered from a more 'off the shelf' device or starter kit.

Mechanical MODs refers to batteries and to the way the battery is built. There are no electrical components in a Mechanical MOD battery. Their switches are mechanical and when activated create a circuit which allows the power to flow. There are no voltage regulators built in, no lights, no short circuit protection.

In a Mechanical MOD different sizes of battery can be used and the devices are supplied with different tube sizes in order to accommodate different variations.

Rebuildable Atomisers go hand in hand with Mechanical MOD batteries although they can also be used with Ego or other batteries. Please refer to our guide on [Rebuildable Atomisers](#).

Exhale's full range of MOD devices, building materials & equipment can be found here: [Exhale MOD's](#)

Sub oHm MOD Kits

Welcome to the world of E*X*treme Vaping with E*X*hale and our growing selection of Sub Ohm Kits Tanks and powerful sub ohm batteries.

We are adding to this section all the time so just find the product you like from the left hand menu and dive right in!

Aspire Odyssey Kit – Pegasus VW Box Mod + Triton Tank

EXhale's Guide to Unboxing & Use of the Aspire Odyssey Kit

Your new" Aspire Odyssey kit":<http://www.exhalecigarette.co.uk/aspire-odyssey-tc-kit-with-triton-tank-and-pegasus-box-mod/> arrives with you in a sturdy black box wrapped and sealed with cellophane. The Odyssey kit combines two great Aspire products, the **Triton Tank** and the **Pegasus Variable Wattage battery** (*both products are also available separately*)

Once your kit arrives with you we know that you will want to get started with it right away, however it is important that you take time to get to know your product and to discover and begin to understand its features. This time will be well spent allowing you to get the very best performance and longest life from you investment.

This guide is intended to compliment the supplied manufacturers' instruction manual and discusses each of the components in turn.

Lets begin then by opening the box!

Unboxing the ODYSSEY KIT:

Carefully peel away the cellophane wrap then lift the lid to open the box to reveal its contents.

You will find your **Brushed Slate (grey) Variable Wattage Aspire Pegasus** battery, together with an *Aspire Triton sub ohm atomiser * along with additional coils a Aspire Pegasus micro cable charging lead, and the manufacturer user manual.

Authenticity:

EXhale purchases all stock direct from the manufacturer so you can be sure that you will always receive genuine quality Aspire products. To protect you from receiving/accepting fraudulent copycat products please use the authenticity label in combination with Aspires website so that you can be reassured that your product is authentic and genuine.

1. To check authenticity locate the Aspire Authenticity Label stuck to your box.
2. Scratch the panel to reveal the authentic code which can then entered on Aspire's website here:
<http://www.aspirecig.com>
3. Follow onscreen prompts.

Manufacturers Manual:

We advise that you always refer to the manufacturers instructions before using any new product even if you have used a similar item before. Functions may have altered or completely redesigned.

Pegasus and Triton have many of the newest features for your vaping pleasure. Let's continue to look in the box!

PEGASUS

Your Pegasus is nestled inside protective cardboard insert, its charging lead in a separate black inner cardboard box. We will return to Pegasus after we have explored the atomiser/tank.

TRITON TANK

Your brushed steel and glass Triton Tank is supplied with additional colour coded coil heads and sits in a protective foam insert. Preinstalled is a 0.4ohm coil for immediate sub ohm vaping plus there is 1 x temperature control 0.15ohm coil (recommend use direct to lung vaping) and 1 x 1.8ohm coil head (recommended use mouth to lung vaping).

Aspire Dual Airflow Control System:

Your Triton tank features two air flow adjustment dials, one located at the base of the mouthpiece, the other at the base of the tank. Both dials are simple to twist, this action opening or covering an air inlet slot.

More airflow coming in at the bottom provides increased oxygen across the coil as you vape producing big fluffy clouds and the air inlet at the base of the mouthpiece provides cooling air to the vape before it is inhaled. This additional air intake is perfect for those who like to lung inhale rather than mouth to lung inhale. Experiment to see which settings appeal and provide you with the most satisfying vape.

The best way to get to know your product is by exploring it and the most obvious thing would be to fill it with eliquid. Because Triton fills from the top and this is possibly a little different to how you have been filling up until now, it takes some getting used to but is very easy to do and we think you will adapt to this really quickly and appreciate the ease and simplicity it provides.

Vape & Fill Mode

Continuing our exploration slowly turn the top section of the Triton tank, you may hear and feel a click. Note that there is an embossed downward pointing arrow. The click is felt/heard as it reaches the positions for either 'vape' or 'fill' mode. These modes are shown on the top of the tank above the oval viewing windows. There are two vape mode positions opposite each other depicted by an outline of a vaping head, and two fill mode positions opposite each other depicted by a blacked out droplet.

FILLING TRITON:

1. Move the top into Fill Mode as described above
 - Turn the top just as described above until the arrow lines up with the droplet icon in fill mode. You may hear and feel a click.
 - Next remove the base of the mouthpiece. It detaches from the tank just above the upper airflow system.
 - The mouthpiece base is held in place with a silicone sealing ring and is removed by gripping the patterned cut/knurled slotted design which provides grip and by pulling it upward.
 - You may notice when doing this that the drip tip itself can also be removed, held with a silicone sealing ring and parts right above this knurled grip area.
 - With the fill top removed and the arrow pointing to the droplet (in fill mode) you can now aim the nozzle of your eliquid bottle into the side of the revealed space where you can see there are two filling inlets.
 - **DO NOT FILL DOWN THE CENTRE HOLE.**
 - Squeeze your eliquid bottle slowly, watching the fluid level through the tank viewing windows.
 - Triton has a maximum capacity of 3.5ml.
 - Now replace the drip tip base section you previously removed pushing it firmly and securely back into place.
 - Turn the tank top until the arrow is in Vape Mode (the outline of the vaping head icon).
 - It is important not to forget return Triton to vape mode after filling to avoid dry burn.

So that is filling quick and mess free. The only time you need open the base will be to change/replace the coil.

- When you have a new coil fitted always allow a minute for the wicks to soak with liquid before vaping to avoid dry burn.

Now that your Triton Tank is ready, its time to move on to the power house of the kit as we introduce you to the Aspire Pegasus VW Box Mod battery.

The Pegasus Variable Voltage Battery:

Pegasus is sleek. It has a wonderful soft and silky feel in the hand and is solid, robust and weighty. One side is curved allowing it to sit very comfortably in the palm or in the curl of your fingers dependant on the grip position you feel most at home with.

On the opposite side it is flat and angular. Here is where the fire button, the LED display and micro usb charging port are located

Conveniently placed at the side for easy fast control and near to the fire button is the wattage control gear, a grooved dial providing superb grip to make even the most minute of adjustments possible on the fly.

Capable of operating at wattages between 1.0 – 70.00 watts Pegasus will power coils with ohms resistances from 0.2 to 5.0 ohms and has a voltage output which operates between 1.00 – 8.00 volts.

Its bright easy to read LED display autorotates depending on the orientation at which the battery is held, and provides moment by moment clear, precise information during its use.

The display includes the resistance of the attached atomiser, the wattage currently set and the resultant voltage output as well providing battery life remaining/power status.

At different times though there is other information displayed here making it essential to read and understand the user manual supplied with the kit. We recommend that you pay particular attention to the sections headed **Mod Instructions** and **Temperature Control**.

The display will turn off conserving power when there has been no user interaction for 60 seconds and will light again immediately as soon as the fire button is pressed or the wattage control gear is adjusted which is simple and straightforward by use of a control gear accessed from both back and front of the battery so it won't matter if you are a left or a right handed vaper.

- Wattage is adjusted by turning the dial. Left to decrease, right to increase.

As soon as an atomiser is attached to Pegasus it begins its work and will read its resistance but of course before we see all its functions we will need to insert a battery cell. Let's do this now.

Battery Cell:

The Pegasus requires a single 18650 battery cell. This cell **must** be of 20amps or above.

- See WARNINGS below

To fit the battery cell:

1. Apply a gentle sliding outward pressure in the opposite direction from the body of the battery. It has a knurled roughened texture to provide firm grip.
 - This sliding action opens the battery compartment and the 'door' brings open but remains connected to the body of the battery.
 - Take care not to break or bend this open door.

- Slot your charged 18650 battery cell inside with the + (positive) contact uppermost.
- Then push and slide the base door back into its closed position.

Now Pegasus springs to life and is ready to show of its functions and features, as well as to provide us with extreme vaping power and satisfaction.

Battery Features:

- No Atomiser/Over 5.0ohms:
 - * With no atomiser attached or if the resistance of the atomiser is over 5.0ohms LED display will read CHECK ATOMISER.
- Low Resistance:
 - * When Pegasus detects an atomiser with a resistance below 0.2ohms LED display will read LOW RESISTOR and the device will not function when the fire button is pressed.
- Short Circuit Protection:
 - * If Pegasus detects a short circuit LED will read LOW RESISTOR and the device will not function when fire button is pressed.
- High Temperature/Over heating Protection:
 - * If fire button is depressed for longer than 12 seconds power output will cease to allow cooling thus protecting your battery and your coil. The display reads 'Over 12S' with a clock icon. To being use again press the fire button as normal.
 - * If used for too long and getting hot, Pegasus will cease to function forcing cooling off time,
- High Voltage Protection:
- Reverse battery protection:
 - * The device will not function should the cell be inserted incorrectly.
- Over discharge protection:
 - * Battery power remaining is shown in the display window, solid at full power and empty when depleted and charge or change of cell is required.
 - * As power is used, and there is not enough power remaining for the wattage set the wattage will begin to decrease in 10watt increments. It will function still but at a much reduced power output.

- * Screen will display LOW BATTERY and the battery icon will no longer contain any solid colour.

On/Off Power Conservation Lock:

The Pegasus supports the 5 click on/off feature. This feature is designed to protect stored power in the cell from accidental discharge. EXhale recommend users make use this when the device is not in use,(i.e between vaping sessions).

- To switch on or off click the fire button 5 times within 2 seconds.
- * When OFF/LOCKED the LED display shows the instruction:LOCKED CLICK 5 X
- * Doing so unlocks the battery to use as normal.

Charging:

The battery cell when power is spent can be removed and charged externally using appropriate charging equipment or alternatively it can be charged whilst in situ using the supplied USB/Micro USB cable changing lead attached to your computer or via the domestic supply with a suitable adaptor or as a smart and readily available all-day alternative, why not consider the [Pegasus Desk-Top Charging Dock?](#)

The LED display remains lit during charging displaying the current battery level via the battery icon. Depending on the solidity of the colour fill this shows as 0% (an outline with no solid colour fill), then 20, 50, 80 and 100%

- **PLEASE NOTE THAT THIS IS NOT A PASSTHROUGH BATTERY THEREFORE YOU MUST NOT CONTINUE TO VAPE WHILST CHARGING WITH MICRO LEAD AND THE BATTERY CELL INSIDE.**

510 Threading & Compatibility:

The Pegasus is 510 threaded and therefore is suitable for most sub-ohm atomisation devices with a diameter range between 18 – 25mm.

Pegasus supplied in the Odyssey kit as it is with the Triton Tank as its perfect partner is also perfect for use with other sub ohm devices stocked at EXhale such as the Kanger Sub Tank, Horizon Arctic, pr Aspire's Atlantis V1 or V2.

- Pegasus is designed to be used only with atomisers with a resistance of 0.2ohms – 5.0ohms.
- When attaching an atomiser to Pegasus press and hold the fire button for 3 seconds.

- * This triggers Pegasus into checking if the coil in use is a temperature controlled or otherwise.
- See manufacture manual section Temperature Control for full instruction.
- If Pegasus cannot recognise the material the coil is constructed from detach and reattach the device and ask it to read it again by repeating the 3 second fire button press.

To use Odyssey

Now that you've read the supplied manual, and have explored your Odyssey Kit with its Triton Tank and Pegasus battery you are all set now to being vaping. If you haven't already done so:

1. Insert charged 18650 battery cell into the Pegasus box mod.
2. Attach Triton, and fill with eliquid as per instructions above.
3. Press fire button for three seconds (reading atomiser).
4. Press fire button as you inhale.
5. Remove from mouth and release fire button.
6. Adjust air flow and wattage as required.
7. When you are not vaping, retain power and protect your vaping equipment; always make use of the 5 click locking feature.

SAFETY & USAGE WARNINGS:

- The Pegasus battery and Triton Tank (Odyssey kit) are designed for vaping use only for those one the age of 18.
- Check and select appropriate wattage settings for the coil resistance in use.
- Always vape safe. EXhale recommend that you consult an OHMS Law Calculator.
- Do not recharge battery cells out doors or in humid environments of those exposed to high temperatures.
- Keep Pegasus (and battery cells) away from water and environments where there is high humidity or excessive heat (ie do not leave direct sunlight in a car or in a shower or bathroom)
- Only ever charge battery cells using the appropriate and recommended equipment, and ensure this is carried out indoors and away from heat or water sources and out of reach of children and pets.
- Never charge batteries for longer than is necessary. Switch off power and remove cell from charger as soon as the charging cycle is completed.

- Keep your Odyssey kit and all vaping and charging equipment out of reach of children and pets.
- Do not attempt to dismantle/disassemble the Pegasus.
- When your external battery cells are spent, please dispose of them responsibly dropping them off at a battery recycling point.

KangerTech NEBOX

The first device of its kind with battery and tank all in one neat package – this looks and feels so much different and provides a wealth of functions and adaptations within its settings and is a superb piece of vaping equipment.

Your [Kanger Tech NEBOX](#) arrives in a sturdy hard cardboard box around which is a plastic sleeve. Slip the box out and open to reveal the NEBOX sitting tightly in its foam packing tray/insert.

Remove the tray to discover the rest of the contents which include the following items:

- 1 x SSOCC 0.15 SUB oHm coil (blue band – pre-fitted)
- 1 x SOCC 0.5 oHm coil (red band)
- 2 x RBA Coils (one of which is pre-fitted into the:)
- 1 x RBA Mini Plus Base (with RBA coil pre-fitted)
- 1 x RBA Accessory Pack (mini screwdriver & spare screws)
- 1 x pack of Japanese Organic Cotton
- 1 x KangerTech product authenticity code card/guide.
- 1 x SSOCC Caution Card
- 1 x Manufacturer User Manual
- 1 x USB Cable.



SSOCC – Single Sub Organic Cotton Coil.



Exhale's NEBOX guide is intended to be supplementary to the manufacturers guide which must always be read and referred to when using this product.*



The manufacturer user manual contains vital information about usage of the battery and of its functions including information about how best to use and care for the component parts. As this chapter progresses we have highlighted areas within the manufacturer's user manual that we would like to draw your attention to.

CAUTIONS

- You should never 'dry burn' the SSOCC head and must soak it with liquid before firing the battery.
- When using a fresh/new SSOCC head always allow the liquid to soak into the wicking material for at least 30-60 seconds before use. See the SSOCC Caution Card contained within your kit.



To use the NEBOX you will need to purchase 1 x [18650 battery cell](#) which must be 20A or above. This battery cell can be charged without being removed from the NEBOX doing away with the need to own a separate battery charger.

As we move on in our exploration of the NEBOX kit please refer the manufacturer user manual under the heading: **Suggested Setting Procedure.**

- To fit the battery cell you will need a 1p coin (or similar) to open the compartment.
 1. Using this coin unscrew the battery compartment which located on the base of the NEBOX.
 2. It is the compartment in the centre that is flush with the base.
 3. The other compartment next to it and which can be unscrewed by hand (or with a coin), gives access to the inbuilt tank for filling and/or coil changing which we will come back to further on in this guide.
 4. Insert the battery cell + (positive) first
 5. Check the coil is secure in the base and then replace it, applying pressure against the spring, screw the cap back securing the cell inside.
 6. As you do this the display on the side of your NEBOX will light up immediately.



See 1. of the area of the manufacturer user manual headed **LCD display**

To switch the battery on/off:

Click the power button located at the side, top above the display 5 times within 2 seconds.

- This 5 click command is used to lock or to unlock (turn the device on or off).
- We recommend that you lock/turn off your NEBOX when it is not in use to prevent accidental discharge should the power button be depressed when your device is in storage or during transportation.



See 8. in the LCD display table in the manufacturer user manual

The NEBOX also offers an additional function with regard to temporary locking and disabling buttons as well as for quickly selecting your own pre-sets which you may set.



See 9. in the LCD display table in the manufacturer user manual.

When you 5 click to disable: the display shows 'OFF' for a few seconds before going blank.

- If the power button is depressed when off, the screen lights with the word OFF before turning blank again.

When you perform the 5 clicks to enable: *the display displays the words 'Kanger Tech' before changing to present you with the current settings, battery cell power level, coil resistance, and either wattage or temperature information (dependant on mode) and voltage.



Please see the LCD display table within the user manual so that you understand what each reading displayed means.

While we are looking at the side of the battery where the LCD display is located note that here are also located:

- 2 small buttons (up/down) for making adjustments
- the micro USB port for charging.

FILLING:

Your NEBOX has a gigantic 10ml liquid capacity.

- You can see your liquid level in the viewing window located on the opposite side of the battery to the LED display.

1. Unscrew and remove the base of the tank compartment.

- The coil is located in the base and when required, you can simply unscrew, remove and replace with a new/alternative coil head.



See 10. of LCD Display of manufacturer user manual



PLEASE MAKE SURE TO CHOOSE THE CORRECT COIL HEAD FOR HOW YOU REQUIRE THE NEBOX TO FUNCTION – ALWAYS CHECK AN OHMS LAW CALCULATOR AND VAPE SAFE!

- When you have a fresh/new SSOCC coil fitted be sure to follow the instructions on the SSOCC Caution Card contained within the kit, priming the coil with 1 drop of liquid as shown in the photo.

2. Next with your battery held so that you can see the viewing window and with the open compartment uppermost aim your liquid nozzle to the **side of the opening** and squeeze liquid bottle gently filling no more than the fill level indicated by the metal 'bridge'.



DO NOT FILL INTO THE CENTRE OF THE OPENING HOLE AS THIS LEADS DIRECTLY TO THE MOUTHPIECE. – IF YOU DO THIS YOU WILL LOSE YOUR LIQUID.

3. Replace the filler cap securely into place and turn up so that the compartment is at the bottom and allow it to stand for 30-60 seconds (if this is a new coil)

4. Push-fit the removable mouthpiece

5. Referring to the manufacturer user manual set the mode/settings suitable for the coil in use.

6. With all settings correct, press power button to vape.

TO SET MODE

1. Press power button 3 times within 2 seconds.

- The display then alters – you are now offered Modes 1, 2 or 3 & exit.
- Move through the modes by using the small buttons up/down.
- LEFT BUTTON = up
- RIGHT BUTTON = down
- You will see the arrow on the right of the LCD display move as you press the buttons between Modes:
- M1 = Ni 200
- M2 = Ti (temperature control)
- M3 = W (wattage control)
- EXIT

2. With the arrow at the required Mode press the fire/power button to select.

When in Mode 2 & 3 use the small up/down buttons to move between

- wattages (0-60w)
- temperatures 100-300 and 200 – 600 degrees Centigrade



See 3 & 4 of LCD Display table of manufacturer user manual

You may also set presets within the Modes having options to change the values M1 – 4 within T mode and M5 & 6 within W mode which allows you to make choices to that you can vape in different way with the click of just a few buttons.



See 5 & 6 in the LCD Display Table of the Manufacturer User Manual.

OPTIONS

You can change the orientation of the display.

You can create 6 presents for wattage or temperature.

1. Switch NEBOX to OFF
2. Press and hold down both the up and down buttons together for 2 seconds.
The display changes allowing you make the changes.

3. Now use the fire button to cycle through the options.
4. Use the up or the down buttons to alter the settings.
5. Click the fire button to accept any changes made.
6. Continue to click the power button to the end of the cycle.

Once through the options cycle the battery returns to OFF.

When off, you can preselect a preset before turning it on to vape which is useful if you vape differently in different environments.



See 7 of LCD Display of manufacturer user manual

Take time to get to know your device and its many settings options to get the best performance from it. You may need to experiment a little to find your own 'sweet-spot'.

Mechanical MOD's

Mechanical Mod batteries are for advanced users only. A knowledge and understanding of battery safety and principles is essential if you are considering embarking on having a Mechanical MOD battery.

Exhale offers a choice of Mechanical MOD's here: [Mechanical MOD's](#)

Mechanical MOD's have no internal circuitry. No lights, no voltage or short circuit protection built in. Their functionality allows the user to use batteries ranging from 18350 to 18650. The user must exercise caution when selecting which battery to use.

Our Nemesis MOD clone available in brass or silver comes with 3 extra battery tube extensions allowing the user to be able to easily change the length of the mod and to use differently sized batteries without having to purchase additional parts or worry about trying to find tubes that will match and fit.

Batteries are available here: [MOD Batteries](#)

Chargers for MOD batteries are available here: [MOD Battery Chargers](#)

Stingray MOD Clone

The Stingray Mechanical Mod (Clone) is the latest creation in the closest 1:1 ratio replica.

The Stingray functionality allows the user to use batteries ranging from 18350 to 18650.

This device uses no internal circuitry so it is vital that the user exercise caution when selecting which battery to use.

The Stingray mod comes with 3 battery tube extensions to be able to easily change the length of your mod and use different batteries sizes without having to purchase additional parts or worry about trying to find tubes that will match your Stingray mod.

Included is a matching drip tip.

Features

- Lockable Fire Button
- Magnetic Base giving smooth pressing function
- Laser Engraved Logo
- Serial Numbered
- 3 Stainless Steel Tubes for 18350, 18500, and 18650 Batteries (Batteries not included)
- Matching drip tip

Specification:

- Material: 303 Stainless Steel
- Weight: 120 g
- Length: 63-109mm
- Diameter: 22mm
- Threading: 510

The Stingray and the IGO-W6 are a PERFECT match made.

Nemesis MOD Clone

The Nemesis Mechanical Mod (Clone) is the latest creation in the closest 1:1 ratio replica of the original Nemesis by Atmomixani.

It uses no internal circuitry so it is vital that the user exercise caution when selecting which battery to use.

The Nemesis Mechanical MOD Clone is available in either a stainless steel or brass finish and allows the user to use batteries ranging from 18350 up to 18650. Each is supplied with 3 extra battery tube extensions allowing you to easily change the length of your MOD and to use different batteries sizes without having to purchase additional parts or to worry about trying to find tubes that will match. You will find batteries for your device [here](#). Please also see [Mechanical MOD Batteries](#)

It accepts atomisation devices with the 510 screw thread only therefore should the user wish to use eGo threaded devices an adaptor is required.

Nemesis MOD Clone features

- Airflow Control Ring & Lockable Fire Button
- Laser Engraved Logo
- Serial Numbered
- Adjustable Silver-Plated Atomizer Contact Pin
- 3 Stainless Steel Nemesis Tubes for 18350, 18500, and 18650 Batteries (Batteries not included)

Specification: Stainless Nemesis MOD Clone

- Material: 303 Stainless Steel
- Weight: 120 g
- Length: 63-109mm
- Diameter: 22mm
- Threading: 510

Specification: Brass Nemesis MOD Clone

- Material: Brass and Stainless Steel
- Weight: 120 g
- Length: 63-109mm
- Diameter: 22mm

- Threading: 510

YOUDE UDT-V-10

YOUDE UDT-V-10 is a gorgeous small size mechanical mod featuring a stainless steel body and silver plated pins. Like all MOD's it has the standard 510 thread connection and this model uses the 18350 battery.

One of the useful features of this mod is that the 510 connection is floating allowing you to quickly change your atomisation device without the hassle of adjusting the pin to achieve a great connection.

But, the UDT-V10 is not just pretty to look at, it is extremely well thought out and built and offers a phenomenal user experience.

The standard 510 threading is enhanced by the adjustable pin within the connector, making it easy to use virtually any atomiser, cartomiser, or clearomiser. The adjustable pin is also very handy when using button-top or flattop batteries further enhancing its great functionality.

Turn on and off using the base switch: clockwise to unlock /anti-clockwise to lock.

Product Specification:

- Size: Diameter 25mm, H 74mm
- Battery size: 18350 only
- Current: 5-7 amps
- Battery voltage: 3.7 – 6V
- Material: Stainless steel and copper

Aspire CF MOD (Mechanical MOD)

The Aspire CF MOD is a stunning Mechanical MOD that uses 18650 batteries. It supplies intense power to low resistance sub ohm atomisers for a fantastic vape experience.

Arriving in a superb tube/box packaging, unbox by breaking the seal and popping off the lid, then slide your CF MOD out. Now you can enjoy the good looks of this beautiful Carbon Fibre (CF) coated tube MOD with smart its stainless steel top and bottom which has 6 safety vent holes for your protection.

The square shaped on/off switch button is recessed into the body retaining its sleek silhouette and this is surrounded by a frame which lights in different colours providing you with information during use. Unlike other mechanical mods, the Aspire CF MOD has micro circuitry that protects from:

- **SHORT CIRCUIT:** If heating coils are short-circuited while vaping, the LED lights (both colours) blink 3 times, and the battery will default to “sleep mode.”
- **OVER DISCHARGE:** When battery cell voltage is less than 2.8V (low battery), the atomiser will remain OFF, and the Orange LED light will blink 15 times.

You can also turn off and ‘lock’ your battery so that, should anything press against the button when not in use, no power is accidentally lost and the atomiser is protected from overheating.

- To lock the battery, press the button 5 times in succession in 2 seconds. The LED lights (both colours) will flash 3 times. Repeat this procedure to unlock.

You will need a charged 18650 battery which is inserted +positive first into the tube and the bottom screwed securely into place.

18650 batteries can be found here: [MOD Batteries](#)

***Charging: ***

An external third party charger is required and these can be found here: [MOD Chargers](#)

Remove the 18650 battery from the CF MOD battery holder and place it into the external charger.

Switch on the charger and charge for the required time.

NEVER charge overnight or for longer than is needed to fully charge the battery.

Charge in a location that is not near water or in a moist environment, nor in one which is subject to extremes of temperature.

Never charge with equipment that is worn or damaged in any way.

Aspire Sub Ω Battery (Mechanical MOD)

A super addition to the Aspire CF battery series, all producing high-end e-cigarette power systems.

Aspire CF Sub Ω Battery will supply intense power for low resistance atomisers and features stainless steel endpoints, a metal button, and a carbon fibre coated tube. It utilises a revolutionary spring connector which ensures that there is always a strong connection between the battery and e-cigarette tank.

The structural design coupled with the control circuitry within the entire CF battery series makes using them extremely reliable and ultra-stable.

Paired with the Aspire Atlantis Tank your vape experience will be out of this world.

*Functions:

- Press button 5 times in succession in 2 seconds. The LED will blink 3 times (both blue and orange lights) and the button will illuminate blue when active and ON. Repeat this procedure to turn battery OFF.

Specification:

2000mAh

Max Current: 40amps

Compatible with atomisers: 0.3-1.0 Ω

When battery is overcharged (voltage beyond 4.25V), the built-in microchip will automatically stop battery charging.

If heating coils are short-circuited while vaping, the LED lights (both colours) blink 3 times, and the battery will default to "sleep mode."

If the charger is short-circuited while charging, the battery will default to OFF position, stop charging, and the LED lights (both colours) will flash 6 times.

Charging and Care:

As the battery discharges with use the indicator lights will change colour so that you are always aware of the power remaining status.

Blue LED light will display for battery cell voltage of 3.5-4.2V.

The Orange LED indicates a voltage less than 3.5V.

The battery Orange indicator light blinks 15 times when no power remains.

1. Remove from atomisation device and clean threads and contact points with tissue.
 2. Screw gently onto a standard eGo USB charging lead. Do not over-tighten.
 3. Plug this lead either direct into your PC, or into a suitable USB/3Pin mains adaptor (only use an adaptor sold specifically for electronic cigarette use. ***Adaptors that come with devices such as mobiles and tablets are too high in power and for your own safety and protection should never be used.***)
 4. Plug the adaptor into the mains and turn on the power.
 5. Remove from power source as soon as charging is completed. Charge time is 2 – 5 hours.
(if your PC had power saving settings, please be aware that should your PC go into 'sleep mode' charging will stop as the powersaving setting switches off all power to the USB outlets).
- NEVER charge over night or in a damp, humid or moist environment, nor where it will be subjected to extremes in temperature.

Package Includes:

1x Aspire Sub Ω Battery

Sir Lancelot Mechanical MOD Clone

Sir Lancelot Mechanical MOD in White. (looks superb topped with the white Plume Veil RDA)

Bow down please. A nobleman of great esteem has entered the house!

Features/Spec

- Copper/Stainless Steel
- Copper battery connections/contacts
- Adjustable positive contact
- Accepts 18350 and 18650 batteries (sold separately)
- Reverse threaded locking ring
- Bottom, spring loaded switch
- Vent holes in tube
- 510 connection
- Inner diameter 18.8mm
- Outer diameter 22.1mm
- Height 110mm

Box MOD's

Box MODs come under the same umbrella as all Mechanical Mod batteries and are for advanced users only.

A knowledge and understanding of battery safety and principles is essential if you are considering embarking on having a Mechanical MOD battery of any kind.

The functionality of each item differs and one must ensure that they understand the capabilities of each and to use only the batteries indicated for absolute safety. The user must exercise caution when selecting which battery to use.

Batteries for MOD devices are available here: [MOD Batteries](#)

Chargers for MOD batteries are available here: [MOD Battery Chargers](#)

Aspire Pegasus Variable Wattage 70W Box Mod

Welcome to EXhale's guide to the Aspire Pegasus VW Box mod.

Pegasus is a superb quality variable wattage box mod that can be cranked up to a whopping 70watts and is designed for use with sub ohm devices. EXhale offer Pegasus as an individual item as well as in kit form known as Odyssey where it is supplied with the Aspire Triton Sub Ohm Tank (in Brushed Slate only).

As an individual item Pegasus is available in a choice of either a Brushed Slate or Brushed Chrome finish and is equally stunning in each finish. Here we walk you through getting to know your Pegasus so that you can explore right out of the box, so let's get going.

Authenticity:

EXhale purchases all stock direct from the manufacturer so you can be sure that you will always receive genuine quality Aspire products. To protect you from receiving/accepting fraudulent copycat products please use the authenticity label in combination with Aspires website so that you can be reassured that your product is authentic and genuine.

To check authenticity:

1. Locate the Aspire Authenticity Label stuck to your box.
2. Scratch the panel to reveal the authentic code which can then be entered on Aspire's website here:
<http://www.aspirecig.com>
3. Follow onscreen prompts.

Manufacturers Manual:

We advise that you always refer to the manufacturers instructions before using any new product even if you have used a similar item before. Functions may have altered or completely redesigned.

The Pegasus Variable Voltage Battery:

Pegasus is capable of operating at wattages between 1.0 – 70.00 watts and will power coils with ohms resistances from 0.2 to 5.0 ohms. Its voltage output operates between 1.00 – 8.00 volts.

The Pegasus box mod is sleek with a wonderful soft and silky feel in the hand. It is Aspire quality through and through solid, robust and weighty. One side is curved allowing it to sit very comfortably in the palm or in the curl of your fingers dependant on the grip position you feel most at home with.

On the opposite side it is flat and angular, this flat surface contains the the fire button, the LED display and micro usb charging port.

Conveniently placed near to the fire button and accessible either side of the battery for easy fast finger tip control is the wattage control gear. This is a grooved dial which is incredible responsive, allowing minute adjustments on the fly; turning the dial to the left will decrease and to the right to increase the wattage setting.

The LED display is bright and easy to read. It will autorotate too depending on the orientation at which the battery is held, providing moment by moment clear, precise information during use.

Information shown on the LED display includes the wattage currently in use, the resistance of the attached atomiser, the resultant voltage output and battery life remaining/power status.

However, at different times other information will also be displayed, so it is essential to read and understand the supplied user manual so that you are familiar with these readings.

To conserve battery power so that it is available when you need it most, if there is no user interaction for 60 seconds the display will turn off and will reactivate as soon as either the fire button is pressed or the wattage control dial is moved.

As soon as an an atomiser is attached to Pegasus it begins its work and will read the ohms resistance of that device.

So let's begin to bring Pegasus to life. For this it requires a charged 18650 battery cell which **must be of 20amps or above**. See WARNINGS below

To fit the battery cell:

First open the battery compartment:

On the base of Pegasus is a knurled roughened surface which provides grip. Place thumb or finger onto this surface and applying a little pressure gently slide in an outward direction away from the battery body. This sliding action opens the spring loaded battery compartment 'door' which flips open and upward remaining connected to the body of the battery. Take care not to break or bend this open door.

Now slot your charged 18650 battery cell inside with the + (positive) contact uppermost.

Push down the door and applying gentle pressure slide carefully back into its closed position.

Pegasus will spring into life, the LED display lighting so that you can begin to use its functions and features. You are now on the way to some extreme vaping power and satisfaction with the correct atomiser attached.

Battery Features:**No Atomiser/Over 5.0ohms:**

- With no atomiser attached or if the resistance of the atomiser is over 5.0ohms LED display will read CHECK ATOMISER.

Low Resistance:

- When Pegasus detects an atomiser with a resistance below 0.2ohms LED display will read LOW RESISTOR and the device will not function when the fire button is pressed.

Short Circuit Protection:

- If Pegasus detects a short circuit LED will read LOW RESISTOR and the device will not function when fire button is pressed.

High Temperature/Over heating Protection:

- If fire button is depressed for longer than 12 seconds power output will cease to allow cooling thus protecting your battery and your coil. The display reads 'Over 12S' with a clock icon. To bring use again press the fire button as normal.
- If used for too long and getting hot, Pegasus will cease to function forcing cooling off time,

High Voltage Protection:**Reverse battery protection:**

- The device will not function should the cell be inserted incorrectly.

Over discharge protection:

- Battery power remaining is shown in the display window, solid at full power and empty when depleted and charge or change of cell is required.
- As power is used, and there is not enough power remaining for the wattage set the wattage will begin to decrease in 10watt increments. It will function still but at a much reduced power output.

- Screen will display LOW BATTERY and the battery icon will no longer contain any solid colour.

On/Off Power Conservation Lock:

- The Pegasus supports the 5 click on/off feature. This feature is designed to protect stored power in the cell from accidental discharge.
- EXhale recommend users make use this when the device is not in use,(i.e between vaping sessions).

To switch on or off:

1. Click the fire button 5 times within 2 seconds.
 - When OFF/LOCKED the LED display shows the instruction:LOCKED CLICK 5 X
 - Doing so unlocks the battery to use as normal.

Charging:

The battery cell when power is spent can be removed and charged externally using appropriate charging equipment or alternatively it can be charged whilst in situ using the supplied USB/Micro USB cable charging lead attached to your computer or via the domestic supply with a suitable adaptor or as a smart and readily available all-day alternative, why not consider the [Pegasus Desk-Top Charging Dock?](#)

The LED display remains lit during charging displaying the current battery level via the battery icon. Depending on the solidity of the colour fill this shows as 0% (an outline with no solid colour fill), then 20, 50, 80 and 100%

PLEASE NOTE THAT THIS IS NOT A PASSTHROUGH BATTERY THEREFORE YOU MUST NOT CONTINUE TO VAPE WHILST CHARGING WITH MICRO LEAD AND THE BATTERY CELL INSIDE.

510 Threading & Compatibility:

The Pegasus is 510 threaded and therefore is suitable for most sub-ohm atomisation devices with a diameter range between 18 – 25mm.

Pegasus' perfect partner is the [Aspire Triton Tank](#) however it is also perfect for use with other sub ohm devices stocked at EXhale. You might like the [Kanger Sub Tank](#), [Horizon Arctic](#), or Aspire's [Atlantis V1](#) or [V2](#).

Pegasus is designed to be used only with atomisers with a resistance of 0.2ohms – 5.0ohms.

1. When attaching an atomiser to Pegasus press and hold the fire button for 3 seconds.
 - This triggers Pegasus into checking if the coil in use is a temperature controlled or otherwise.
 - See manufacture manual section Temperature Control for full instruction.
 - If Pegasus cannot recognise the material the coil is constructed from detach and reattach the device and ask it to read it again by repeating the 3 second fire button press.

SAFETY & USAGE WARNINGS:

- The Pegasus battery and Triton Tank (Odyssey kit) are designed for vaping use only for those one the age of 18.
- Check and select appropriate wattage settings for the coil resistance in use.
- Always vape safe. EXhale recommend that you consult an OHMS Law Calculator.
- Do not recharge battery cells out doors or in humid environments of those exposed to high temperatures.
- Keep Pegasus (and battery cells) away from water and environments where there is high humidity or excessive heat (ie do not leave direct sunlight in a car or in a shower or bathroom)
- Only ever charge battery cells using the appropriate and recommended equipment, and ensure this is carried out indoors and away from heat or water sources and out of reach of children and pets.
- Never charge batteries for longer than is necessary. Switch off power and remove cell from charger as soon as the charging cycle is completed.
- Keep your Odyssey kit and all vaping and charging equipment out of reach of children and pets.
- Do not attempt to dismantle/disassemble the Pegasus.
- When your external battery cells are spent, please dispose of them responsibly dropping them off at a battery recycling point.

KangerTech KBOX

Welcome to EXhale's Guide to Unboxing & Use of the [KangerTech KBOX Variable Wattage box mod battery](#).

Your new KBOX will arrive within a smart and sturdy red box that is wrapped and sealed in cellophane.

We understand that you want to get started right away however it is important to get to know your product and its features to get the most from it and to ensure it provides you with long life and value. This guide is intended for use by EXhale customers and users of the KBOX and is supplementary to the manufacturers instruction manual.

Unboxing the KBOX:

Carefully peel away the cellophane wrap then slide open the box which opens like a drawer or matchbox to reveal its contents.

Inside is nestled your new brushed chrome finish KBOX box mod battery along with the manufacturers user manual and authenticity card that accompanies all KangerTech products.

Authenticity:

EXhale purchases all stock direct from the manufacturer so you can be sure that you will always receive a genuine quality KangerTech product. However manufacturers have discovered that there are lots of copycats and so they have introduced a system that allows you to check that your product is the authentic and genuine article. To check authenticity you can either scan the QR code on the side of the box with a smart phone or you can visit <https://qr.sz.kanger.com> where you will be asked to enter the ID code (a mix of letters and numbers) found on the sticker on the side of the box, then follow the onscreen prompts.

Manufacturers Manual:

We advise that you always refer to the manufacturers instructions before using any new product even if you have used a similar item before as operating functions may have altered or been redesigned to work differently.

KBOX:

Your KBOX is nestled inside a protective foam insert and can be easily removed. You will note how light it feels. The KBOX is made with an aluminium chassis; the choice of material means that your KBOX is not only light but is also incredibly strong and durable. It weighs in at just 117g without an internal battery cell.

Styled with the KangerTech logo cut out in one side this design feature also serves as a heat dissipation vent.

The shape of the KBOX along with its extremely light weight has been created with user comfort in mind. Its body measures 89mm tall x 40mm in length. The width at its widest curved width is 25mm and it reduces to 20mm at the flat/angular side where the controls are.

With one side square and angular and the other sensually smooth and curvy the lightness and size along with this shaping ensures that it will always be comfortable to hold, sitting nicely in the palm of your hand.

No matter which way you prefer to hold it, flat or curved side to your palm the fire button, wattage adjustment control and LED information lights (wattage and battery power indicator) which are situated on the flat face are always easy to see and operate.

Battery Cell & Charging:

The KBOX requires a single 18650 battery cell. This cell must be of 20amps or above.

The battery cell must be removed and charged externally using appropriate charging equipment (see WARNINGS below).

To fit the battery cell:

1. Unscrew the base of the battery compartment. This has an easy grip edge
2. Slot your 18650 battery cell inside with the + (positive) contact uppermost.
3. Replace the base plate screwing securely into position.

Battery Protection Features:

As well as the heat dissipation vent KBOX also has:

- Reverse Battery Protection – The device will not function should the cell be inserted incorrectly.
- Over discharge protection – Once the cell power has dropped to the minimum level the LED power indicator lights will flash 15 times indicating its need to be removed and re-charged.

LED Indicator lights:

Situated on the flat angular side of the KBOX there are 2 parallel columns of LED lights, 7 in each column. The lights on the LEFT side provide visual information relating to the power in the battery cell. Each

of the LED lights on the right side are marked with the wattage setting embossed beside it. When in use the LED for the wattage in use and power remaining will light.

Wattage Settings:

The KBOX can be set to 7 different WATTAGE settings variable from 8-40w as follows:

8 – 13 – 20 – 25 – 30 – 35 – 40 watts.

The wattage setting is controlled by clicking the small button situated centrally below the columns of LED lights and is mark with an embossed letter W beside it. Repeated clicking of this button will move the light upwards cycling through the available wattages. Once 40watts is reached it will begin again at the lowest wattage setting (8watts). Stop pressing the button at the desired setting suited for your chosen atomiser resistance..

- Irrespective of resistance of the coil in use KBOX will automatically adjust its constant wattage output to protect the coil.

Power/Fire Button:

Positioned at the top of the flat side of the KBOX the smooth surface of the fire button is raised so that your index finger or thumb (depending on how you decide to hold it) can locate it easily by touch/feel and without the need to look directly at it.

With the curved surface in the palm it is likely that you will find pressing the fire button most comfortable using your index finger. If you prefer the flat side into the palm and the curved side to be nestled in the natural curve of your fingers it is likely that using your thumb will be most comfortable.

On/Off Power Conservation Lock:

The KBOX supports the 5 click on/off feature. This feature is designed to protect stored power in the cell from accidental discharge. EXhale recommend users make use this when the device is not in use,(i.e between vaping sessions).

1. To switch on or off click the fire button 5 times within 2 seconds.

***OFF/LOCKED: ***

You will see the *selected LED indicator lights in the flat side of the battery flash 5 times and switch off notifying the device is locked

ON/UNLOCKED:

You will see the LED lights flash 5 times and then on the 6th flash they will remain lit for 2 seconds before going off (to conserve power)

*selected indicator lights: this is the light showing the wattage in use and remaining power in the cell.

510 Threading:

The KBOX is 510 threaded and therefore is suitable for most sub-ohm atomisation devices with a diameter range between 18 – 25mm.

KBOX is perfect then to use with devices stocked at EXhale such as the [Kanger Sub Tank](#), [Horizon Arctic](#), Aspire's [Atlantis V1](#) or [V2](#) the newer Aspire [Triton](#).

KBOX is designed to be used only with atomisers with a resistance of 0.4ohms and above.

Other Features:

As well as the features discussed above the Kanger KBOX offers other features designed to protect your equipment. These are:

- Short circuit protection – If the device detects a short in the coil or connector, the LED power indicator light will flash 3 times and power output will be automatically disabled.
- Low resistance protection – If a coil is used that is < 0.4ohm the power indicator LED lights will flash 3 times and output will be automatically disabled.
- Over heating protection – Should the fire button be depressed longer than 10 seconds the power indicator LED lights will flash 3 times and output will be automatically disabled allowing the device to cool.

Using KBOX:

Now that you've read the supplied manual, and used Exhales complimentary instructions as you examine and get to know your KBOX you are all set to being vaping.

To use KBOX:

1. Insert charged 18650 battery cell.
 2. Attach appropriate sub ohm atomisation device of 0.4ohms of above, pre-filled with eliquid.
 3. Press fire button as you inhale.
 4. Remove from mouth and release fire button.
- Do not keep the power button depressed when you have completed your inhale. (see over heating protection feature above)

- When you are not vaping, to retain power for when you need it and to protect your vaping equipment, EXhale recommend that you always make use of the 5 click locking feature.

SAFETY & USAGE WARNINGS:

- The KBOX is designed for vaping use only.
- Select wattage settings for the coil resistance in use.
- Always vape safe. EXhale recommend that you consult an OHMS Law Calculator.
- Do not recharge battery cells out doors.
- Keep KBOX (and battery cells) away from water and environments where there is high humidity or excessive heat.
- Charge battery cells using appropriate equipment, in an indoor environment away from heat or water sources.
- Never charge for longer than is necessary. Switch off power and remove cell from charger as soon as the charging cycle is complete.
- Keep the KBOX, battery cells and all vaping and charging equipment out of reach of children and pets.
- Do not attempt to dismantle/disassemble the KBOX.
- When battery cells are spent, please dispose of them responsibly topping them off at a battery recycling point.

Recommended Additional Topics

[Lithium Batteries – Care & Safety Warnings](#)

[MOD BAtteries & Chargers](#)

SIGELEI 100W Box MOD

The Sigelei 100W uses 2 × 30A 18650 batteries and uses the yihi SX330 V3 Chip.

The Sigelei 100W is an advanced device with extreme high wattage which is adjustable in 0.1W increments up to 50 watts.

After 50 watts, it will be adjustable in 1.0W increments.

18650 batteries of 30amps must be purchased and charged separately.

Features and Spec:

- Adjustable Variable Wattage Range :10.0W – 100.0W
- Adjustable Variable Voltage Range : 1.5V – 7V
- Atomiser Resistance Range: 0.15 ohms – 3.0 ohms
- Battery Voltage Operating Range: 6.4V – 8.4V
- Fits two rechargeable 18650 batteries (30A)
- OLED Screen
- Low Voltage Protection
- Low Resistance Protection
- Input High Voltage Warning
- Output Short-circuit Protection
- Reverse Battery Protection
- Over Temperature Protection
- 510 Threaded
- Dimensions: 102*56*23 mm

Sub oHm Batteries

Aspire Sub Ω Battery

A super addition to the Aspire CF battery series, all producing high-end e-cigarette power systems.

Aspire CF Sub Ω Battery will supply intense power for low resistance atomisers and features stainless steel endpoints, a metal button, and a carbon fibre coated tube. It utilises a revolutionary spring connector which ensures that there is always a strong connection between the battery and e-cigarette tank.

The structural design coupled with the control circuitry within the entire CF battery series makes using them extremely reliable and ultra-stable.

Paired with the Aspire Atlantis Tank your vape experience will be out of this world.

*Functions:

- Press button 5 times in succession in 2 seconds. The LED will blink 3 times (both blue and orange lights) and the button will illuminate blue when active and ON. Repeat this procedure to turn battery OFF.

Specification:

2000mAh

Max Current: 40amps

Compatible with atomisers: 0.3-1.0 Ω

When battery is overcharged (voltage beyond 4.25V), the built-in microchip will automatically stop battery charging.

If heating coils are short-circuited while vaping, the LED lights (both colours) blink 3 times, and the battery will default to "sleep mode."

If the charger is short-circuited while charging, the battery will default to OFF position, stop charging, and the LED lights (both colours) will flash 6 times.

Charging and Care:

As the battery discharges with use the indicator lights will change colour so that you are always aware of the power remaining status.

Blue LED light will display for battery cell voltage of 3.5-4.2V.

The Orange LED indicates a voltage less than 3.5V.

The battery Orange indicator light blinks 15 times when no power remains.

1. Remove from atomisation device and clean threads and contact points with tissue.
 2. Screw gently onto a standard eGo USB charging lead. Do not over-tighten.
 3. Plug this lead either direct into your PC, or into a suitable USB/3Pin mains adaptor (only use an adaptor sold specifically for electronic cigarette use. ***Adaptors that come with devices such as mobiles and tablets are too high in power and for your own safety and protection should never be used.***)
 4. Plug the adaptor into the mains and turn on the power.
 5. Remove from power source as soon as charging is completed. Charge time is 2 – 5 hours.
(if your PC had power saving settings, please be aware that should your PC go into 'sleep mode' charging will stop as the powersaving setting switches off all power to the USB outlets).
- NEVER charge over night or in a damp, humid or moist environment, nor where it will be subjected to extremes in temperature.

Package Includes:

1x Aspire Sub Ω Battery

Aspire CF MOD (sub oHm)

The Aspire CF MOD is a stunning Mechanical MOD that uses 18650 batteries. It supplies intense power to low resistance sub ohm atomisers for a fantastic vape experience.

Arriving in a superb tube/box packaging, unbox by breaking the seal and popping off the lid, then slide your CF MOD out. Now you can enjoy the good looks of this beautiful Carbon Fibre (CF) coated tube MOD with smart its stainless steel top and bottom which has 6 safety vent holes for your protection.

The square shaped on/off switch button is recessed into the body retaining its sleek silhouette and this is surrounded by a frame which lights in different colours providing you with information during use. Unlike other mechanical mods, the Aspire CF MOD has micro circuitry that protects from:

- **SHORT CIRCUIT:** If heating coils are short-circuited while vaping, the LED lights (both colours) blink 3 times, and the battery will default to “sleep mode.”
- **OVER DISCHARGE:** When battery cell voltage is less than 2.8V (low battery), the atomiser will remain OFF, and the Orange LED light will blink 15 times.

You can also turn off and ‘lock’ your battery so that, should anything press against the button when not in use, no power is accidentally lost and the atomiser is protected from overheating.

- To lock the battery, press the button 5 times in succession in 2 seconds. The LED lights (both colours) will flash 3 times. Repeat this procedure to unlock.

You will need a charged 18650 battery which is inserted +positive first into the tube and the bottom screwed securely into place.

18650 batteries can be found here: [MOD Batteries](#)

***Charging: ***

An external third party charger is required and these can be found here: [MOD Chargers](#)

Remove the 18650 battery from the CF MOD battery holder and place it into the external charger.

Switch on the charger and charge for the required time.

NEVER charge overnight or for longer than is needed to fully charge the battery.

Charge in a location that is not near water or in a moist environment, nor in one which is subject to extremes of temperature.

Never charge with equipment that is worn or damaged in any way.

Sub oHm Tanks

Kanger Sub Tank

Kanger SubTank is a replaceable coil tank / RTA made by KangerTech and features a new innovation; the Organic Cotton Coil (OCC) . OCC produces immense vapour together with an intense hit.

The Kanger Subtank combines the ease of replaceable coils with the performance of rebuildable atomisers.

WARNINGS:

The Kanger Sub Tank is an advanced user system using a sub-ohm atomiser. It is designed to work with mechanical mods/devices capable of vaping at 30 watts and above.

When opting to use the Kanger Sub Tank (or similar devices like the Aspire Atlantis, you are responsible for ensuring that your mod and batteries are capable of working properly with sub-ohm tanks and coils.

If you are using an electronic mod, you must also make sure that it can handle the ampage required for this device.

*Mechanical MODs: *

Use only batteries that are 30+ amp. Our Efest 18650 35A batteries are perfect and can be charged with our Nitcore Sysmax Intellichargers.

Kanger Sub Tank Features and Specs:

Dimensions: 2-3/8"L x 1"D (without drip tip)

Spring-loaded 510 connector

Sub-ohm 0.5ohm and LR 1.2ohm coil included

Glass Tank

Base hardware: stainless steel

New adjustable airflow control for superior airflow

Organic Cotton made in Japan

Choose between RBA or OCC

OCC holds 6 mL of liquid

RBA holds 4.2 mL of liquid

510 Drip tip compatible

Kanger Sub Tank components:

- 1 x Kanger Sub Tank
- 1 x OCC: 0.5 sub-ohm
- 1 x OCC: 1.2 ohm
- 4 x Pre-Made RBA coil 1.0 ohm (for 0.5 ohm dual coil)
- 1 x RBA tip connector
- 1 x RBA base
- 1 x Screw Driver
- 2 x Screws
- 1 x Manual
- 1 x Beauty Ring
- 1 x Box Packaging with Kanger Tech authenticity sticker

Aspire Atlantis Tank

<http://www.exhalecigarette.co.uk/aspire-atlantis-tank/>

A very sturdy 2ml sized tank which is bottom filled into the glass tube with its strong and good looking stainless steel body. Atlantis benefits from Aspire's Bottom Vertical Coil (BVC) system and adjustable airflow to produce amazing vapour clouds and the kit comes with a full atomiser unit which is prefitted with a 0.5ohm coil. The kit includes full instructions for use as well as a spare glass tube and coil.

To Fill:

With the mouthpiece downwards, unscrew by gripping the bottom collar which has grooves to produce a good grip and the glass tanked body. Keep unscrewing until the bottom and top sections lift away from one another. There is a vacuum seal when the tank has been in use, so unscrewing can feel a little resistant at first.

When the base has lifted away, always ensure that the coil held in it is secure. It can come loose during opening (due to the strength of the vacuum). It need not be over-tight, just finger tight is sufficient for proper contact to be made to complete the electrical circuit.

Next, unscrew the top of your eliquid bottle and, aiming the nozzle into the side of the tank, gently squeeze the bottle, slowly filling with the tank with approx. 2ml of liquid. Keep watching through the glass tube to check the liquid level ensuring that it does not come up any higher than it should which would result in it overflowing into the central shaft (if this occurs it will come out through the mouthpiece as you are filling).

When done, carefully line up the screwthreads and replace the base of the Atlantis screwing all the way back together to create a proper seal.

Close the eliquid bottle, storing it safely out of reach of children or pets.

With tissue, wipe away any liquid spillages or residues and wash/dry hands thoroughly.

Care of your Atlantis Tank:

Daily care of all electronic cigarette equipment is advised to keep it in clean and good working order. The mouthpiece is removable and can be washed to keep it hygienic and clean.

Clean the body of the tank with tissue when refilling to remove liquid residues and also clean the threads to ensure that the battery contact points are clean and clear.

Coil Changing:

When the coil is spent and needs replacing, either use the spare supplied or, later on when this has been used, pop a new coil from the blister pack of replacements which are sold in packs of 5 available here: [Atlantis Replacement Coils](#).

With the mouthpiece pointing down, unscrew the base from the body, exactly as you did when refilling. If there is liquid left in the tank you will need to find a safe place to prop your tank whilst you change the coil. An egg cup is excellent for this, just the right size to prevent it toppling over and avoiding any accidental loss of liquid.

Now unscrew the old spent coil from the base and place aside on a piece of tissue, then simply screw the fresh one into place.

Replace the base onto the body, then wipe everything down. Allow a minute or two for the newly fitted coil to become moistened with liquid before vaping to avoid burning the hidden wicks.

Dispose of the used tissue and spent coil into your normal household waste before washing and drying your hands thoroughly.

Atlantis Tank 5ml Replacement Tank (extension)

The [Atlantis Tank 5ml Replacement Tank](#) offers owners of the standard [Atlantis Tank](#) extend and enlarge the liquid capacity of their existing Atlantis Tank.

Simply unbox, and fill the tube with 5ml of your favourite eliquid.

Then, using the base of your original Atlantis tank screw this to the extension glass tube to close.

Remove the drip tip from your original Atlantis Tank and connect to the new set up and you are ready to vape – for hours!

Aspire Triton Tank (sub Ohm)

The Aspire Triton Tank is a beast made for the most extreme vaping situations possessing features such as top fill and dual air flow control so that your vape experience is as individual as you are. Right from the outset, the superior quality and attention to detail present in all Aspire products is evident. It comes to you beautifully presented, packaged in a strong and sturdy retail box for protection.

Authenticity:

EXhale purchases all stock direct from the manufacturer so you can be sure that you will always receive genuine quality Aspire products. To protect you from receiving/accepting fraudulent copycat products please use the authenticity label in combination with Aspires website so that you can be reassured that your product is authentic and genuine.

1. To check authenticity locate the Aspire Authenticity Label stuck to your box.
2. Scratch the panel to reveal the authentic code which can then entered on Aspire's website here:
<http://www.aspirecig.com>
3. Follow onscreen prompts.

Manufacturers Manual:

We advise that you always refer to the manufacturers instructions before using any new product even if you have used a similar item before. Functions may have altered or completely redesigned!

Aspire Triton Tank

OK, let's get to grips wit the Triton so that you can begin to use it. The mighty Triton utilises Aspire's patented BVC technology and comes to you preinstalled with a 0.4oHm coil head. The package also includes an additional 1.8oHm coil head perfect for those who like to mouth to lung vape. Triton must be used on a battery capable of running a sub-ohm device and with batteries that are 30amp or higher.

[Coil heads for Triton](#) are available from EXhale in resistances:

- 1.8Ωohm (10-13W)
- 0.4Ωohm (Sub-Ohm 25-30W)
- 0.3Ω (Sub-Ohm 40-80W)
- 0.15Ωohm NI-200 (Sub-Ohm Temperature Control (TC) Mods Only)

Triton has a generous 3.5ml capacity tank and big clear view viewing windows that allow you to monitor your liquid levels easily throughout the vaping day. When its time to top up filling is easy via its upgraded

top fill design. Now the only time you need unscrew the base is when its time to change the coil. See *instructions for filling below*.

Triton also makes use of the Aspire Dual Airflow Control System allowing users complete control of their vaping experience.

Aspire Dual Airflow Control System:

The Triton's air flow adjustment dials operate and adjust with a simple twist which opens or closes the air inlet slots, you can have them wide open for big fluffy and cool vapes, or you can partially cover one or both of them to attain the vape quality and experience that most suits you. The first is located at the base of the mouthpiece and adjusted by gripping the textured area between your fingers and twisting left or right, the other a ring that again is twisted and is located at the base of the tank.

Air hole size:

- Mouthpiece: 15mm/ ellipse 6-2.6mm,
- Base: 15mm/ ellipse 9-2.6mm -

More airflow coming in at the bottom provides increased oxygen across the coil as you vape producing big fluffy clouds and the air inlet at the base of the mouthpiece provides cooling air to the vape before it is inhaled. This additional air intake is perfect for those who like to lung inhale rather than mouth to lung inhale. Experiment to see which settings appeal and provide you with the most satisfying vape.

Top Filling Triton

Triton has two modes Fill or Vape. This setting is altered by turning the top section of the tank. To fill the Triton it must be first put it into fill mode and to vape again afterwards it must be changed back to vape mode.

Vape and Fill Modes:

The modes are selected by a simply turn of the top of the tank. As you turn it (either left or right) you may hear and feel a click as it changes mode.

Look at the side edge of this moving top section. It has grooves to provide grip and you will also see that there are two embossed downward pointing arrows on opposite sides.

As you twist the top it changes from fill to vape mode dependant on which icon the arrow is above.

Fill mode when this arrow is positioned over the icon of a liquid droplet .

Vape mode when the arrow is above the icon which is an outline of a vaping head in profile.

These icons are located centrally above the viewing windows of the tank. There are two droplet icons, one on the opposite side of the tank to the other and two of the vaping icons, above the other two opposite windows.

Filling:

1. Turn the top just as described above until the arrow lines up with the droplet icon in fill mode. You may hear and feel a click.
2. Next remove the base of the mouthpiece. It detaches from the tank just above the upper airflow system.
 - The mouthpiece base is held in place with a silicone sealing ring and is removed by gripping the patterned cut/knurled slotted design which provides grip and by pulling it upward.
 - You may notice when doing this that the drip tip itself can also be removed, held with a silicone sealing ring and parts right above this knurled grip area.
 - With the fill top removed and the arrow pointing to the droplet (in fill mode) you can now aim the nozzle of your eliquid bottle into the side of the revealed space where you can see there are two filling inlets.
 - **DO NOT FILL DOWN THE CENTRE HOLE**
 - Squeeze your eliquid bottle slowly, watching the fluid level through the tank viewing windows.
 - Triton has a maximum capacity of 3.5ml.
 - Now replace the drip tip base section you previously removed pushing it firmly and securely back into place.
 - Turn the tank top until the arrow is in Vape Mode (the outline of the vaping head icon).
 - It is important not to forget return Triton to vape mode after filling to avoid dry burn.
 - Ensure liquids and vaping equipment is stored out of reach of children and pets
 - Wash and dry hands thoroughly

Coil Change:

1. With mouthpiece downward, unscrew the base section of the tank.
 - The coil head is screwed into this base section
 - Unscrew and remove the spent coil.
 - Replace this with a fresh coil.
 - Replace the base.
 - Dispose of spent coil in household waste.
 - Wash & dry hands thoroughly.

- When you have a new coil fitted always allow a minute for the wicks to soak with liquid before vaping to avoid dry burn.

Rebuildable Atomisers (RBA & RDA)

Using Rebuildable atomisers is very much for the advanced vaper and we would recommend thoroughly researching before you embark on this journey.

This guide is aimed at providing basic methodology for coil building, wick preparation and information to get you started.

The first thing you will need when getting into rebuildable atomisers is an OHM Meter so that once built you can test in and get the OHM reading to know the resistance of the completed atomiser. You can find an OHM Meter in the MOD section of our website or click here: [OHM Meter](#) to see them now.

RDA means Rebuildable Dripping Atomiser: an atomiser with no tank to hold e-liquid. E-liquid is dripped directly onto the device.

Exhale has several models of popular RDA's here: [Rebuildable Dripping Atomisers](#)

RBA means Rebuildable Atomiser: an atomiser with a tank. You might also hear these referred to as RTA. Exhale offers several models of RBA/RTA's here: [Rebuildable Tank Atomisers](#)

You might also come across:

BFRBA- Bottom Fed Rebuildable Atomiser: a rebuildable that has an e-liquid/juice flow control and often air inflow control.

With devices such as these you will be building and making your own coils and wicks so you'll require Kanthal wire or ribbon which is available in various sizes/thicknesses and is measured in gauge. The lower the gauge number the thicker the wire. The resistance changes with the size of the wire and how many wraps you make when building your coil. Exhale offers an extensive range of Kanthal wire and ribbon as well as pre made coils in packs of 2.

You can find these quickly using these links:

[Pre-made Micro Coils](#)

[Kanthal Ribbon](#)

[Kanthal Wire](#)

You might also choose to use stainless steel mesh (SS Mesh) wicking which is popular. SS Mesh comes in sheets which is then cut down to the appropriate size and rolled into a tube. Details of how to do this and prepare the wicks is included below.

Other wicks are made from silica coated wicking or organic cotton wool. Exhale's range of wicks can be found here: [Wicks](#)

Tools and equipment you will need when rebuilding atomisers will be: a lighter or butane gas torch, paper clip, small screw drivers, small pliers, nail clippers, scissors, small bowl of (preferably distilled) water, paper towel and eliquid. If you have eliquid you have bought and don't like this is a good way to use this up. You will find a selection of perfect tools here: [Tools](#) which include a small screwdriver set, a small plier set, a butane torch and a device called Helping Hands which not only has a magnifying glass attachment aiding you to bring the small things you will be working with into sharp focus it has 2 pincers which will hold things steady and essentially provides you with an extra pair of hands.

When you receive your rebuildable device you should first wash it in warm soapy water to remove any machine oils and residue from it, rinse it well and allow it to dry very thoroughly.

Using an SS Mesh coil

SS Mesh comes as a sheet which is cut to the size required.

The first thing you will need to do after cutting a piece of mesh to size is to OXIDISE it.

Some vapers will also pre clean the mesh twice in boiling water to remove any residue, others will not.

Oxidising the SS Mesh:

1. Hold the mesh in the pliers and run your lit torch over the mesh until it glows orange. You must ensure that you do this on both sides and all edges.
2. Allow the mesh to cool down.
3. Fold over an edge and crease it hard.
4. Now take your paper clip and straighten it.
5. Lay the straightened paperclip over the uncreased edge and roll the mesh around the paperclip towards the creased edge.
6. Remove the paper clip.
7. Roll the mesh between your fingers pressing evenly from the middle out towards each end applying pressure.
8. Check for fit into your atomisers wick hole.
9. Some vapers will now cut the wick at a 45 degree angle to assist the flow of juice up the mesh 'straw'.
10. Remove from the atomiser and threaded onto the straightened paper clip re-torch the newly cut end.

Stiffening the wick:

1. Have your bowl of water and paper towel near by.

2. With your SS Mesh wick threaded onto your paper clip re-torch until it is glowing hot.
3. Immediately immerse in the water.
4. Now roll the wet wick on the paper towel, to remove the moisture.
5. Repeat this process 3 or 4 times. Do this about 3 times in total.

Seasoning the wick:

Seasoning step helps e-liquid to enter the wick and enhances wicking and flavour during vaping.

1. Thread the wick onto the paperclip again and drip e-liquid over the surface.
2. With the lighter or gas torch, set alight to the liquid soaked wick.
3. Allow the flame to die naturally.
4. Repeat for a total of about 4 – 5 times.

Using a Kanthal Wire Coil**Annealing Kanthal Wire:**

Annealing the wire removes some of the springiness/memory from the wire and makes it 'softer' and easier to handle.

1. Cut a length of wire (4 or 5 inches/10 or 15 cm) from the spool and run your fingers along it to straighten it out as much as possible.
2. Hold with pliers and using a torch or lighter to apply heat along its length allowing it to glow before moving along.
3. Allow to cool for a few seconds and run our fingers along it again to straighten it further. You should feel the wire has relaxed and become softer.

Wrapping a wire coil:

There are several methods to do this. You might find a better way once you have practiced a bit with rebuilding.

- The wrapping of the wire into a coil should be tight enough to be snug on your wick material but not so tight that the wick cannot be pulled out to change it later.
- A small screwdriver will give you a solid stem onto which to form your coil and make your wraps of wire. The coil you make must be able to fit into your wick hole.
- Take the annealed wire and leaving a long tail make even wraps around the stem of the screwdriver.
- Experience and the gauge of your wire will allow you to know how many wraps to make. Apply a little tension as you make your wraps.

- Perhaps 4 or 5 is a good place to start. The number of wraps you make will have an effect on the OHM reading of the completed coil. A 32 gauge wire with 4 or 5 wraps will give you an OHM reading of around 1.4 – 1.7 ohms.
- Ensure that the wraps are evenly spaced but not touching.
- Do not trim the tails until you are certain the coil is performing correctly.

- You will use the tails at each end to attach to the positive and negative posts of your atomiser. Depending on which model you have, attach these next and perform short bursts of power on a low setting (if you have a variable voltage battery) in order to check for any 'hot spots' and 'bed down' the coil.

- All coils should glow red at the same time.

- * If this is not happening:
- * Pulsate the button to warm the coils, but not to exert them.

- If the middle coil doesn't light up, it usually means that the bottom coil is 'choking' the current.
- * Ensure that the bottom coil is close to the base of the atomiser, but not touching the base.
- * If it is too close, with your paperclip push it up a little and pulse again.

- If the top coil is red hot, but not the others nudge up the middle coils slightly.

Experimentation and experience is key to getting this right.

- Only when you are happy that the coil is performing correctly should you trim the excess wire using the nail clippers and then take the same steps as above 'seasoning the wick' . After this has been completed you can carefully insert your chosen wicking material and trim the excess with scissors.

There are a great many videos and tutorials available online and through various vaping forums which users might find helpful and, with practice you will find the method and materials that best suit you to achieve the vape you want.

Rebuildable Tank Atomisers (RBA/RTA's)

Aspire Triton RTA

For advanced users who built their own coils, the Aspire Triton RTA System contains everything you need to rebuild your own coils for use with the brilliant Aspire Triton.

Package Contents:

- 1 x Aspire Triton RTA System (top – middle and bottom part)
- 1 x Rubber grommet Insulator
- 1 x Set of extra spare o-rings
- 1 x Set of spare screws
- 1 x Screwdriver (also used to make the coil)
- 1 x Pre built coil
- 1 x Organic Japanese Cotton Pad

Please use 30 Amp batteries or higher on all Sub-Ohm coils.

Use an OHMS LAW CALCULATOR – CHECK YOUR AMPS, and always Vape Safe!

Always make sure that your MOD can handle Sub Ohm and/or Temperature Control **before** purchasing.

EXhale Cigarettes LTD will not be held responsible or liable for any injury, damage, or defect, permanent or temporary that may be caused by the improper use of a LI-ION battery. Please have a basic understanding of the batteries you are using and how to care for them properly.

Warnings:

- Vaping products are not suitable for anyone under the age of 18 and are not for use by non-smokers.
- Keep all cartridges and fluid out of reach from children & pets.
- Nicotine in its pure form is a poison, and can cause harm.
- The amount of nicotine in a cartridge, if ingested by a small child could cause serious harm. If ingested medical assistance should be sought immediately.

HCIGAR TAIFUN GT CLONE

HCigar Taifun GT atomiser clone made of stainless steel and equipped with a 5ml clear plastic tank.

There are up to three options for the vape enthusiast in how to produce vapour. Either a wick/wire combo, stainless steel mesh or cotton wick. With the lowerable atomiser chamber, building a new coil setup is really easy. This unique rebuildable atomiser can hold approximately 5ml of liquid and has adjustable positive poles.

Features:

Stainless Steel w/Polycarbonate Tank

5ml capacity

Silica, Mesh, or Cotton Build setup

510 threaded connection

Adjustable positive pole

Chamber can be lowered for easy re-build

Individually numbered

Includes:

1 x Taifun GT Rebuildable Atomiser

1 x Drip Tip

1 x Mesh

1 x Kanthal Wire

1 x Silica Wick

1 x Mini Screw Driver

- Please also be careful with the plastic window when screwing.
- This device is for advanced users and is not recommended for beginners without knowledge on how to build a RBA or a RDA. All rebuildable atomisers should be tested with a Ω m meter before use.

YOUDE AGA T3 RTA

AGA-T3 Rebuildable Atomiser

Pyrex Tank

Wick hole located in the centre post

Rebuildable using mesh/ceramic wick/wool or silica wick

Tank capacity 2ml

Sealed/Adjustable Battery Connector

Airhole located on outer casing

510 Threaded

Stainless steel body and base with rubber o-ring seals and glass tank

510 drip tip compatible

The buyer of the AGA-T3 must build and install the wick and wire (coil) in order to use it. This atomiser is not pre-installed with a coil.

- This device is for advanced users and is not recommended for beginners without knowledge on how to build an RBA or a RDA.
- It is essential that all rebuildable atomisers are tested with a oHm meter before use.

YOUDE – AGA-T7

Youde AGA series T-7.

This RBA has many features for great vaping experience and looks great on any 22mm MOD.

A dual coil long wick build will achieve best performance.

Features:

- Made from 304 grade stainless steel.
- Pyrex glass tank.
- 3.5ml juice capacity.
- Easy refilling (top cap fill hole).
- Air flow control ring.
- Single & Dual Coil capabilities.
- (single coil needs wick inserted to dual liquid slot)

Specifications:

- Diameter 22mm, Height 62.5mm.
- 510 connection.
- Accepts standard 510 drip tips.

This device is for advanced users and is not recommended for beginners without knowledge on how to build a RBA or a RDA.

All rebuildable atomisers should be tested with a oHm meter before use.

Kanger Sub Tank RTA

Kanger SubTank is a replaceable coil tank / RTA made by KangerTech and features a new innovation; the Organic Cotton Coil (OCC) . OCC produces immense vapour together with an intense hit.

The Kanger Subtank combines the ease of replaceable coils with the performance of rebuildable atomisers.

WARNINGS:

The Kanger Sub Tank is an advanced user system using a sub-ohm atomiser. It is designed to work with mechanical mods/devices capable of vaping at 30 watts and above.

When opting to use the Kanger Sub Tank (or similar devices like the Aspire Atlantis, you are responsible for ensuring that your mod and batteries are capable of working properly with sub-ohm tanks and coils.

If you are using an electronic mod, you must also make sure that it can handle the ampage required for this device.

*Mechanical MODs: *

Use only batteries that are 30+ amp. Our Efest 18650 35A batteries are perfect and can be charged with our Nitcore Sysmax Intellichargers.

Kanger Sub Tank Features and Specs:

Dimensions: 2-3/8"L x 1"D (without drip tip)

Spring-loaded 510 connector

Sub-ohm 0.5ohm and LR 1.2ohm coil included

Glass Tank

Base hardware: stainless steel

New adjustable airflow control for superior airflow

Organic Cotton made in Japan

Choose between RBA or OCC

OCC holds 6 mL of liquid

RBA holds 4.2 mL of liquid

510 Drip tip compatible

Kanger Sub Tank components:

- 1 x Kanger Sub Tank
- 1 x OCC: 0.5 sub-ohm
- 1 x OCC: 1.2 ohm
- 4 x Pre-Made RBA coil 1.0 ohm (for 0.5 ohm dual coil)
- 1 x RBA tip connector
- 1 x RBA base
- 1 x Screw Driver
- 2 x Screws
- 1 x Manual
- 1 x Beauty Ring
- 1 x Box Packaging with Kanger Tech authenticity sticker

Rebuildable Dripping Atomisers (RDA's)

Trident Clone RDA

Trident clone Rebuildable Dripping Atomiser

The Trident clone Rebuildable Atomiser features dual to quad coil setup posts.

The Trident clone is built for dripping and has dual air holes on the side housing for air to breath through the coils. This gives vast amounts of vapor.

Bottom sealed 510 center pin will ensure no leaking from the bottom.

Details

Dual Negative Poles

Max 7.5A Current

- This device is for advanced users and is not recommended for beginners without knowledge on how to build a RBA or a RDA. All rebuildable atomisers should be tested with a oHm meter before use.

YOUDE IGO-W RDA

YOUDE IGO W Rebuildable Dripping Atomiser

The IGO-W Rebuildable Atomiser features a dual to quad coil setup posts.

The IGO-W is made from high grade stainless steel.

The IGO-W comes with all you need to get you set up on your first coil. Included is wick, spare screw and o-rings.

The IGO-W is built for dripping and has dual air holes on the side housing for air to breath through the coils. This gives vast amounts of vapor.

Bottom sealed 510 center pin will ensure no leaking from the bottom.

Details

Dia-22mm ; L-25mm

Stainless Steel

Dual Negative Poles

Max 7.5A Current

- This device is for advanced users and is not recommended for beginners without knowledge on how to build a RBA or a RDA. All rebuildable atomisers should be tested with a oHm meter before use.

YOUDE IGO-W4 RDA

1. YOUDE IGO W4 Rebuildable Dripping Atomiser

The IGO-W4 Rebuildable Atomiser features a dual to quad coil setup posts.

The IGO-W4 is made from high grade stainless steel.

The IGO-W4 comes with all you need to get you set up on your first coil. Included is wick, spare screw and o-rings.

The IGO-W4 is built for dripping and has dual air holes on the side housing for air to breath through the coils. This gives vast amounts of vapor.

Bottom sealed 510 center pin will ensure no leaking from the bottom.

Details

Stainless Steel

Dual Negative Poles

Max 7.5A Current

- This device is for advanced users and is not recommended for beginners without knowledge on how to build a RBA or a RDA. All rebuildable atomisers should be tested with a oHm meter before use.

YOUDE IGO-W6 RDA

Youde IGO-W6 a Stainless Steel Dripping RBA

Features:

- 5 post design (2 extended negative posts, 2 short negative posts, 1 center Positive post with 2 holes)
- Brass Air Flow Control Ring – Allowing you to adjust the airflow
- 510 connection

Size:

- 22mm diameter
- 36mm height

We think that this device looks stunning with the Stingray MOD

YOUDE IGO-W7

The IGO-W7 is a rebuildable dripping atomiser which, built correctly, provides the user with masses of vapour.

It has 3 posts allowing you to build it as single or as a dual coil device

Features:

- Material: Stainless steel
- Size: 30mm x 22mm
- Weight: 75g
- 510 thread
- Vertical coil style, dual coil
- Airflow control
- Deep wells to hold more liquid
- Top cap in 2 parts, easy to load with liquid
- Comes with spare o-rings, kanthal, wick, screws

**Please note that this device is for advanced users.

It is not recommended for beginners without adequate knowledge of how to build a RBA or a RDA devices. All rebuildable atomisers should be tested with a oHm meter before use.

Plume Veil Clone RDA

The Plume Veil Clone RDA is a favourite amongst vaping 'cloud chasers' and available in black, stainless or white features a stainless steel body and is dual, single or even quad coil compatible. The airflow is adjustable and you can enjoy single or dual airflow which comes in from 3 different places.

textileRef:75243597757613f3067904:linkStartMarker:“Like all RDA’s and MOD products, they are for experienced vapers who are capable of creating and testing their own coils.

There are pages within this manual which will help to guide you through these processes and so if you are interested in learning more, just head for the appropriate chapters. A great place to start is here: “”:#mods

Features:

Stainless steel body

22mm diameter

Dual, single or quad coil compatible

Adjustable single or dual air-flow

Unique airflow brings air from 3 places – the slots in front of the coils, holes through the negative posts as well as holes in top cap for a vacuum effect!

Engraved logo

Gold plated base and negative posts, along with 510 contact

Stainless steel positive block

Includes:

Plume Veil RDA clone

Extra O-Rings

Extra Screws

Tools

TOBH ATTY V.2

The TOBH ATTY with a tri-post connection and adjustable air holes will allow you to get the flavour and the vape clouds you've been looking for.

This 1:1 clone fits with your favourite mechanical mod, and its deep well offers loads of room for vaping with your favourite eXhale juices.

Available in Black, Red Brass or Stainless Steel.

Features:

- Compatible with 510 Mechanical Mods
- Copper Connection for Better Connectivity
- 6 Air Holes for Better Air Flow Control
- High Quality O-rings for a Better Grip

Tugboat 18650 RDA Clone

Tug Boat RDA clone 18650 in black or stainless.

Features:

- 3 post design
- Huge juice well
- Flush mounted cap
- Huge air hole (unlikely to require additional air hole drilling)
- Comes with 1 Tugboat Drip Tip

Nucleus 18650 RDA Clone

Nucleus 18650 RDA Clone

A superb dripping atomiser with the option of either Dual or Quad coil set up.

Features:

- Centre post
- Brass coated top cap
- Decorative part of the ring is coated
- Adjustable suction pressure
- Innovative mechanism
- Diameter:22mm

- See more at: <http://www.exhalecigarette.co.uk/nucleus-18650-rda-clone/#sthash.wonBL3cz.dpuf>

MOD Accessories

If you are using a MOD device, be that a battery or a rebuildable tank, it is essential to have the accessories required to use and maintain it.

Mechanical MOD batteries require battery cells and these cells require chargers and most devices do not allow for internalised cell charging (though there are exceptions, such as Aspire's Pegasus which allows several charging options).

If you are using a rebuildable tank/atomisation device, you are going to need coiling wire, wicks, and an OHM's meter/reader. Coiling jigs, and tools for wire cutting and tweezers etc are all also useful additions to your coil building kit and all are available from the Exhale website under the banner heading [MODS](#).

Drip Tips

Exhale stocks a superb selection of stainless steel drip tips for use with RBA and RDA devices.

[Drip Tips](#)

9 different shapes and designs of stainless steel drip tips for use with RDA and RBA systems and devices.

MOD Batteries & Chargers

MOD's batteries require internal battery cells. Many mechanical MODs are supplied with a selection of tubes which allow the user to select different options of internal battery choice.

In most cases the battery cell must be removed for charging.

Battery Cells

Exhale stocks Aspire, AW & EFEST LiMn IMR batteries, renowned for their performance and safety.

*Please note: *

- IMR Cells do not have a protection circuit built in.
- They should never be discharged below 2.5 volts as the performance and life of your battery will be reduced.

Lifespan: Approx. 500 charge/discharge cycles.

Please also see: [Mechanical MOD's](#) & our guide on [Lithium Battery Care & Safety](#).

Battery Chargers

Exhale stocks the Nitecore range of reliable & intelligent chargers for these batteries.

[The Nitecore Sysmax Intellicharger i2](#)

which charges IMR 18350, 18500 & 18650 3.7v batteries and is capable of charging 2 batteries simultaneously. Each of the 4 slots monitors and charges independently and the unit will automatically identify Li-ion, Ni-MH and Ni-CD rechargeable batteries. The Nitecore Sysmax Intellicharger features 3 charging modes (CC, CV and Trickle Charge) and automatically detects battery status and selects the appropriate voltage and charge mode. There are 3 colour LED displays charging progress for each battery and charging ceases automatically when complete. Features reverse polarity protection.

[The Nitecore Sysmax Intellicharger i4](#) 4 port charger charges IMR 18350, 18500, 18650 3.7v batteries and is capable of charging 4 batteries simultaneously. Each of the 4 slots monitors and charges independently and it automatically identifies Li-ion, Ni-MH and Ni-CD rechargeable batteries. It features 3 charging modes (CC, CV and Trickle Charge) and automatically detects battery status and selects the appropriate voltage and charge mode. There are 3 colour LED displaying the charging progress for each individual battery and charging ceases automatically when complete. Features reverse polarity protection.

Pegasus Dock

The Aspire Pegasus battery available both as an individual product and also as the powerhouse of the Aspire Odyssey kit can be charged by using a smart desk top dock.

The Pegasus dock is designed to be a stand to hold your battery steady when not in use and as it does so it is also topping up/recharging the internal battery.

Presented beautifully as are all Aspire products, the Pegasus Dock comes in a strong protective box and is nestled in an internal foam insert.

The weighted dock is solid in its construction, elegant and shiny. The chrome dock is round and measured approximately 8cm in diameter. On the underside four rubber feet prevent it from scratching or marking any surface it is set on whilst also providing it with excellent grip – this isn't going to slide off the table surface!

To use the dock.

1. Connect the dock to the Micro USB charging cable supplied with the Pegasus battery.
2. Connect the lead to the USB port of your computer (or to the household mains using a suitable USB adaptor)
3. Stand your Pegasus battery in the dock when not in use – Charging begins.
4. Just pick up and put down your battery in the dock throughout the day or over night if you prefer.

Wicking – Silica, Organic Cotton & SS Mesh

Exhale stocks a great selection of materials for making wicks for your coils.

We stock [Silica Wicking](#) in 1, 1.5, 2.5, 3 & 4mm thickness.

Using Silica Wicking

Your wick should be held snugly in the coil but not be so tight that the flow of e-liquid is restricted.

Trim the ends of the wick using sharp scissors only when you are satisfied that the coil you have built is working well.

Using Organic Cotton (Koh Gen Do) pads

You will need to have already made and tested your coils, and you will need with you a sharp pair of scissors and a pair of tweezers.

Our organic cotton pads, available in packs of 10, are generously sized 5cm x 6cm.

As these are 100% organic and natural you may occasionally find some cotton seeds inside these pads.

They won't do you any harm and can be easily removed with tweezers.

1. All of the fibres are combed to lie in one direction and the pad can easily be separated and pulled to split into two layers which will be perfect for most wicking applications.
2. Check the direction the fibre is lying once split in half, then using sharp scissors you can cut across the fibre. Depending on the coil/wick you are using you may cut this into half crossways or even into thirds. This cut will be the length you require your wick.
3. Next, cutting now in the direction of the grain you are cutting to the width of the inner of your coil. You want it to fit well but not have so much that it will be bunched up in there thickly which will stem the liquid flow. You can if you wish cut several of these ready depending on if you have single, dual or multiple coils in your device..
4. Then taking just one sliver, roll just the tip of one of the cut slivers of the Koh Gen Do wicking. You are making a pointed tip which is easier to thread through your coil which you will do next. The wick is at this stage still much longer than you will need.
5. Pull it gently through with your tweezers.
6. Check that the wick moves freely through the coil.
7. Next trim the wick at each end. You will be snipping of the pointed tip you made. You will want to leave around 2-3mm on each side of the coil.
8. Now it is time to add some liquid to the wick. You can use the tip of your tweezers to tease or push in any fibres so that the wick stays within the 'footprint' of your device.
9. Repeat for each coil in your device.

Then you are ready to fire it up for the best vape of your life!

Using SS Mesh

Using an SS Mesh coil

SS Mesh comes as a sheet which is cut to the size required.

The first thing you will need to do after cutting a piece of mesh to size is to OXIDISE it.

Some vapers will also pre clean the mesh twice in boiling water to remove any residue, others will not.

Oxidising the SS Mesh:

1. Hold the mesh in the pliers and run your lit torch over the mesh until it glows orange. You must ensure that you do this on both sides and all edges.
2. Allow the mesh to cool down.
3. Fold over an edge and crease it hard.
4. Now take your paper clip and straighten it.
5. Lay the straightened paperclip over the uncreased edge and roll the mesh around the paperclip towards the creased edge.
6. Remove the paper clip.
7. Roll the mesh between your fingers pressing evenly from the middle out towards each end applying pressure.
8. Check for fit into your atomisers wick hole.
9. Some vapers will now cut the wick at a 45 degree angle to assist the flow of juice up the mesh 'straw'.
10. Remove from the atomiser and threaded onto the straightened paper clip re-torch the newly cut end.

Stiffening the wick:

1. Have your bowl of water and paper towel near by.
2. With your SS Mesh wick threaded onto your paper clip re-torch until it is glowing hot.
3. Immediately immerse in the water.
4. Now roll the wet wick on the paper towel, to remove the moisture.
5. Repeat this process 3 or 4 times. Do this about 3 times in total.

Seasoning the wick:

Seasoning step helps e-liquid to enter the wick and enhances wicking and flavour during vaping.

1. Thread the wick onto the paperclip again and drip e-liquid over the surface.
2. With the lighter or gas torch, set alight to the liquid soaked wick.
3. Allow the flame to die naturally.

4. Repeat for a total of about 4 – 5 times.

Kanthal Wire & Ribbon

Exhale stocks Bakero Kanthal Ribbon and chose this ribbon because it is both thinner and wider than any other Kanthal wire on the market.

This thinness of the ribbon allows for a wide surface area to be covered while keeping the resistance nice and high. Thus the wire heats up quickly and produces clouds of vapor.

Our [Kanthal Ribbon](#) is sold in lengths of 5, 10 or 20 meters wrapped on to a wooden bobbin and our [Kanthal Wire](#) is 0.2mm and sold in 10meter lengths

For best use of the ribbon we have found setting it up using a dual coil set up, and making two wraps over 6mm of ekowool silica wick works well.

To make your coil you must make wraps that are close together but that do not touch. It is best and easiest to use some sort of former . Your coil should 'hug' the wick you are going to use so that it is secure but it not so tight that the e-liquid cannot flow along it. A small screwdriver works well as a former and allows the coil to slide off smoothly without disrupting the position of the wraps.

Using a Kanthal Wire Coil

Annealing Kanthal Wire:

Annealing the wire removes some of the springiness/memory from the wire and makes it 'softer' and easier to handle.

1. Cut a length of wire (4 or 5 inches/10 or 15 cm) from the spool and run your fingers along it to straighten it out as much as possible.
2. Hold with pliers and using a torch or lighter to apply heat along its length allowing it to glow before moving along.
3. Allow to cool for a few seconds and run our fingers along it again to straighten it further. You should feel the wire has relaxed and become softer.

Wrapping a wire coil:

There are several methods to do this. You might find a better way once you have practiced a bit with rebuilding.

- The wrapping of the wire into a coil should be tight enough to be snug on your wick material but not so tight that the wick cannot be pulled out to change it later.
- A small screwdriver will give you a solid stem onto which to form your coil and make your wraps of wire. The coil you make must be able to fit into your wick hole.
 1. Take the annealed wire and leaving a long tail make even wraps around the stem of the screwdriver. Experience and the gauge of your wire will allow you to know how many wraps to make. Apply a little tension as you make your wraps.
 2. Perhaps 4 or 5 is a good place to start. The number of wraps you make will have an effect on the OHM reading of the completed coil. A 32 gauge wire with 4 or 5 wraps will give you an OHM reading of around 1.4 – 1.7 ohms.
 3. Ensure that the wraps are evenly spaced but not touching.
 4. Do not trim the tails until you are certain the coil is performing correctly.

You will use the tails at each end to attach to the positive and negative posts of your atomiser. Depending on which model you have, attach these next and perform short bursts of power on a low setting (if you have a variable voltage battery) in order to check for any 'hot spots' and 'bed down' the coil.

- All coils should glow red at the same time.
- * If this is not happening:
- * Pulsate the button to warm the coils, but not to exert them.
- If the middle coil doesn't light up, it usually means that the bottom coil is 'choking' the current.
- Ensure that the bottom coil is close to the base of the atomiser, but not touching the base.
- * If it is too close, with your paperclip push it up a little and pulse again.
- If the top coil is red hot, but not the others nudge up the middle coils slightly.

Experimentation and experience is key to getting this right.

- Only when you are happy that the coil is performing correctly should you trim the excess wire using the nail clippers and then take the same steps as above 'seasoning the wick' . After this has been completed you can carefully insert your chosen wicking material and trim the excess with scissors.

There are a great many videos and tutorials available online and through various vaping forums which users will find helpful and with practice you will find the method and materials that best suit you to achieve the vape you want.

Wicking

We have a range of [Silica Wick](#) in 1.5, 2.5 and 3mm thickness and available in lengths of 1.5 metres.

See also [Wicking – Silica & SS Mesh](#)

Check your resistance

Remember always to check the resistance of the coil produced using one of our [OHM's meters](#).

OHM Meters

An oHM Meter is an electronic device which measures resistance in an electronic component or circuit. It's an essential piece of equipment for anyone who is setting out on a journey to use RBA's or RDA's or to make their own replacement coils.

This is because it is vital to know the resistance of the coil produced so that you can vape with your variable voltage battery if you use one, set within the correct voltage parameters or, that you have built a coil with a resistance that is compatible with the voltage of your battery. As an example, an eGo battery has a voltage output of 3.7v and so for best performance your coil resistance should be between 1.8 – 3.2 ohms. If the resistance of the coil is lower than this you will burn your liquid and/or burn out the coil and if it is more than this the vape production would not be sufficient or it may not function at all. There are many charts available online which give guidance for the settings, ohms and voltages and which you might find useful. Here is a good one: [Vaping Voltage Chart](#)

Our battery powered OHM meters are accurate to within approx + or – 0.4 and are very easy to use. Once your rebuilt able unit has been assembled you simply attach it to the correct port of the meter and will quickly be given the resistance reading (from 0.01 – 9.99 ohms).

In our MOD section we stock battery powered and rechargeable models and also an 'inline' model used between your e-cigarette battery and atomisation device brilliant for testing all your clearomisers and atomisers. All our OHM meters can be seen here: [Exhale's OHM Meters](#)

Tools

Exhale stocks a range of useful tools and accessories for those wishing to use MOD devices such as RBA and RDAs.

[Tools](#)

11 Piece Mini Screwdriver set

Butane Torch – perfect for annealing wire and preparing SS Mesh

Helping Hands – a really useful gadget offering 2 pincers to hold small items steady as you work as well as a magnifying glass to bring everything into sharp detail as you work.

Mini Pliers set

Coiling Jig – idea for creating perfect coils every time. This jig offers a choice of coil diameters.

Retired e-Cig's & Accessories

In this section of the manual, because some users will still be using electronic cigarettes and accessories that Exhale has previously sold/stocked, rather than delete the chapters for these items, we are listing them within this section of the Exhale User Manual so that they remain available for customers and users who might continue to need them from time to time.

We will collate them here in ALPHABETICAL order.

As always, if you cannot find what you need, please do get in touch.

[Contact Us](#)

510T User Guide

Unboxing Your 510T Starter Kit

We strongly advise that you check out our guide – [Lithium Batteries – Care & Safety Warnings](#) and also that you always use a [LiPo Guard Safety Charging Bag](#) which can be found in our shop by clicking here: [Buy a LiPo Guard Safety Charging Bag](#)

510T Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your 510T Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement parts for your 510T device can be found here: [510T Accessories](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly: 510T:

1. Pull the tank out of the atomiser and set it aside on a piece of tissue. (see details for Tank Cartridge Care below).
2. Remove battery and set aside. (see details for Battery Cleaning below)

Cleaning your Atomiser:

You will need a paper towel.

1. From the battery end blow through the atomiser to force out liquid residue.
2. Wipe over the outside and inside of the atomiser taking care not to dislodge or bend the hollow needles inside.
3. Next, blow through from the tank end.
4. Wipe over again in order to remove any liquid.
5. If you are to vape right away, clean battery/tank then follow advice for priming. If leaving overnight, reinsert tank and set aside for the night.

Weekly Maintenance:

Drip neat vodka into the atomiser once the tank is removed and stored. Allow this to stand for about 5 minutes, then blow this out in the same way you do for daily care. Follow the advice for preparation/priming.

Battery Cleaning:

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

1. Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue.
2. Wipe over the external battery threads.

Tank Cartridge Care**Filling**

1. Gently prise off the tank cap.
2. Fill with liquid leaving a 4mm gap at the top. Never fill right to the top.
3. Replace cap, push until it clicks into place and ensure that it is correctly seated all the way around.

Cleaning

- It is not appropriate to wash mouthpieces of these devices because water will enter the vapour chamber/channel and this is very difficult to dry out. If you are concerned with hygiene you might wish to wipe over the mouthpiece with a very mild antibacterial wipe. However if you do wish to dismantle & wash your tank/mouthpiece you can follow these steps at your own risk.

1. Remove the atomiser end cap.
2. Using a pin or needle, remove the end plate from the mouthpiece plate.
3. Using the pin or needle, remove the plate that sits under the first plate.
4. Rinse all parts under hot running water.
5. Dry carefully and reassemble.

Preparing/Priming:

1. Insert filled tank into atomiser and attach battery. Push firmly into place in order to ensure the atomisers' hollow needle pierces the tank in order for the fluid to enter the atomiser and reach the coil. Do not press the battery button.
2. Now place the mouthpiece to your lips and exhale and inhale gently a few times. This will encourage the e-liquid to travel to, and prime, the wick and so protect it from burning.
3. If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.

Proper vaping technique

Draw on the electronic cigarettes as you would normally for about 5- 6 seconds then exhale.

Do not allow tank to run dry as this risks burning the wick which results in either a burned taste experience which may result in the need to replace the atomiser or it will burn the coil out and the atomiser will no longer function.

Storage and Transportation: (See Lithium Batteries – Care & Safety Warnings)

Carrying cases can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. ***It is not bullet proof!***

Troubleshooting

Reduced vapour, burnt taste, reduced life, dark liquid leeching into cartridge/tank: The most likely cause is that your system needs to be maintained and could be clogged up with liquid residue. SOLUTION: Daily Maintenance

Leaking: most likely cause is that the end cap is not seated or fitted correctly or that the or that the hole in the end cap is distorted. SOLUTION: fit end cap correctly or replace with a new one.

Atomiser leaking, gurgling or not producing vapour: It is likely that the atomiser is flooded with liquid. SOLUTION: Follow steps for atomiser care and priming.

Burnt taste or no vapour: The most likely cause is that the wick inside the atomiser is dry or that liquid is not reaching the wick. SOLUTION: Ensure there is sufficient liquid in the tank and that the tank has been pierced by the hollow needle inside the atomiser. Make sure that the small flap made by the piercing is not stopping the liquid from reaching the wick by revolving the tank as it sits in the atomiser. Ensure that the tank is properly clicked and seated into the atomiser. Follow steps for priming.

If the burnt taste persists it could be that the wick has become carbonised perhaps by attempting to vape when liquid in the tank has run low or dry. This does sometimes fade over time and flushes out with use however if it continues replace the atomiser.

CE2 User Guide

Unboxing Your CE2 Starter Kit

CE2 clearomiser feature the 510 Screw thread.

Replacement CE2 clearomisers come in packs of 5. They are located here: [CE2 Accessories](#).

How to fill a CE2 Clearomiser:

1. Fill your supplied syringe with e-liquid by inserting the needle tightly against the nozzle of the e-liquid bottle.
2. With the bottle now attached to the needle upturn and slowly pull out the syringe plunger to draw liquid into the syringe.
3. Remove mouthpiece (if your CE2 clearomiser has one).
4. Using a syringe filled with [Exhale e-liquid](#) insert the needle into one of the 2 filling holes seen as you look inside the clearomiser cavity at the mouthpiece end. You will see 3 holes. The filling holes are the 2 small holes seen on the outer edges. Do Not put liquid into the larger hole in the centre. This is the vapour channel and if liquid gets into here, it will be sucked up as if through a straw when you try to vape.
5. Push the syringe needle right down into the tank chamber. You can see if you look at the clearomiser from the side the needle passing down into the tank chamber.
6. Holding the atomiser upright, syringe uppermost, gently depress the syringe plunger. **Do Not** force the liquid into the clearomiser too quickly as the force of pressure will damage the seals resulting in leakage.
7. Fill to approximately 95% full.
8. Remove syringe.
9. Wipe any excess liquid from inside the cavity.
10. Replace mouthpiece (if your CE2 clearomiser has one).
11. Wipe over with tissue to remove any excess or spilled liquid.
12. Dispose of tissue into household waste.
13. Wash hands thoroughly.
14. Store syringe and e-liquid safely out of reach of children.

Now you are ready to vape.

1. Attach the clearomiser to the battery.
2. Take a smooth inhale for approximately 5 seconds.

- If your battery is the manual version you will need to depress the battery button as you inhale and then release it as you remove the device from your mouth. In the automatic version the power is switched on via an internal switch inside the battery.

We strongly advise that you check out our guide – [Lithium Batteries – Care & Safety Warnings](#) and also that you always use a [LiPo Guard Safety Charging Bag](#) which can be found in our shop by clicking here: [Buy a LiPo Guard Safety Charging Bag](#)

CE2 Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your Electronic Cigarette & The CE2 Clearomiser

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement parts for your CE2 device can be found here: [CE2 Accessories](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

1. Holding the base collar of the clearomiser unscrew from the battery.

Cleaning the mouthpiece:

1. You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.
 - Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.

CE2 Clearomiser

1. With tissue wipe over all threads and contact points.
2. Refill with [Exhale e-liquid](#) . See filling instructions below.
3. Wipe over to remove any excess liquid.
4. If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.
5. Replace mouthpiece
6. Wash hands thoroughly.

Battery Cleaning

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

- 510 Battery:
 1. Wipe over battery threads and the top/head of the battery.
- Ego Battery:
 1. Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue.
 2. Wipe over the external battery threads.

How to refill a CE2 Clearomiser:

1. Fill your supplied syringe with e-liquid by inserting the needle tightly against the nozzle of the e-liquid bottle.
2. With the bottle now attached to the needle upturn and slowly pull out the syringe plunger to draw liquid into the syringe.
3. Remove mouthpiece (if your CE2 Clearomiser has one).
4. Using a syringe filled with [Exhale e-liquid](#) insert the needle into one of the 2 filling holes seen as you look inside the clearomiser cavity at the mouthpiece end. You will see 3 holes. The filling holes are the 2 small holes seen on the outer edges. **Do Not** put liquid into the larger hole in the centre. This is the vapour channel and if liquid gets into here, it will be sucked up as if through a straw when you try to vape.
5. Push the syringe needle right down into the tank chamber. You can see if you look at the clearomiser from the side the needle passing down into the tank chamber.
6. Holding the atomiser upright, syringe uppermost, gently depress the syringe plunger. ***Do Not *force** the liquid into the clearomiser too quickly as the force of pressure will damage the seals resulting in leakage.
7. Fill to approximately 95% full.
8. Remove syringe.
9. Wipe any excess liquid from the cavity.
10. Replace mouthpiece (if your CE2 Clearomiser has one).
11. Wipe over with tissue to remove any excess or spilled liquid.
12. Dispose of tissue into household waste.
13. Wash hands thoroughly.
14. Store syringe and e-liquid safely out of reach of children.

Storage and Transportation:

Carrying cases & lanyards (lanyards fit Ego batteries only) can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof! ___

iGO3 User Guide

Unboxing Your iGO3

Refilling the iGO3 Clearomiser:

1. Remove mouthpiece and set aside.
2. Hold clearomiser at an angle and position nozzle of eliquid bottle into the side of the tank.
3. Gently and slowly squeeze liquid into the tank chamber ensuring liquid does not enter the central pillar.
4. Replace mouthpiece.
5. Wipe over to remove liquid residue.
6. Dispose of tissue into household waste.
7. Recap and store e-liquid out of reach of children.
8. Wash hands thoroughly.

iGo3 Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your iGo3 Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

Begin by disassembling the battery from your iGo3 Clearomiser device. Set the clearomiser aside for the moment on a flat surface where it will not be knocked over.

Battery Cleaning:

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue. Wipe over the external battery threads.

iGo3 Clearomiser Device Cleaning:

Make another corner twist with your tissue and wriggle this in the bottom of your clearomiser or cartridge and around the inner threads to absorb and wipe away liquid residue.

Cleaning the mouthpiece:

Remove the mouthpiece. If there is liquid in the tank ensure that the tank is placed on a solid and flat surface where it will not be knocked over during the maintenance procure.

You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.

Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.

When dry, refill with liquid if necessary & replace mouthpiece.

If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.

Wipe over the outer surfaced of the device with tissue to absorb any residues.

Storage and Transportation:

Carrying cases & lanyards can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof!* __

iGO4 User Guide

Unboxing Your iGo4

iGo4 Batteries: Please refer to our guide – [Lithium Batteries – Care & Safety Warnings](#)

The iGo4 is supplied with 2 × 750mAh Lithium iGo4 batteries. These batteries are dual threaded. The outer thread is known as the Ego thread fitting and if you look into the top of the battery cavity you will see an inner thread which is the 510 fitting. Most atomisation devices in the electric cigarette industry use one or the other of these fittings which means that your iGo4 batteries will accommodate and be compatible with them.

The iGo4 battery charges by being stood into the desktop charging base.

Setting up the iGo4 & Charging Base:

1. The charging base must be placed onto a flat surface.
 2. Plug in the supplied lead. This lead has a USB connection and can be powered direct from your computer.
 - If your computer has power saving settings please be aware that when it goes into sleep mode that power to the USB ports will cease and this would inter up charging. Alternatively you might wish to use your household mains and this is possible with the addition of a [USB/3Pin Adapter](#).
- Place battery into the charging/docking base will automatically begin to charge.
- When charging is taking place the dock lights are red. When the battery charge is complete, or no charge is necessary, it lights blue.
 - It is perfectly safe to pick up and use your iGo4 to vape then pop it back into the charging base. This will ensure that you have enough power ready for when you need to go out and about.

The kit contains 2 x iGo CE4 Clearmoizers (1.6ml) 2.6-2.8 ohm.

These are disposable.

Refilling the IGO4 Clearomiser:

1. Remove mouthpiece and set aside.
2. Hold clearomiser at an angle and position nozzle of eliquid bottle into the side of the tank.
3. Gently and slowly squeeze liquid into the tank chamber ensuring liquid does enter the central pillar.
4. Replace mouthpiece.

5. Wipe over to remove liquid residue.
6. Dispose of tissue into household waste.
7. Recap and store e-liquid out of reach of children.
8. Wash hands thoroughly.

iGo4 Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your iGo4 Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

Begin by disassembling the battery from your iGo4 Clearomiser device. Set the clearomiser aside for the moment on a flat surface where it will not be knocked over.

Battery Cleaning:

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

Twist a corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue. Wipe over the external battery threads.

iGo4 Clearomiser Device Cleaning:

Make another corner twist with your tissue and wriggle this in the bottom of your clearomiser or cartridge and around the inner threads to absorb and wipe away liquid residue.

Cleaning the mouthpiece:

Remove the mouthpiece. If there is liquid in the tank ensure that the tank is placed on a solid and flat surface where it will not be knocked over during the maintenance procure.

You may wash your mouthpiece in warm water and a mild detergent. Always rinse in clear running water and air dry thoroughly.

Or: With tissue, tightly twist a corner and push it into the mouthpiece, this will absorb moisture from unvaped product and condensation.

When dry, refill with liquid if necessary & replace mouthpiece.

If liquid is spilled wipe immediately with tissue and dispose of this in normal household waste.

Wipe over the outer surfaced of the device with tissue to absorb any residues.

Storage and Transportation:

Carrying cases & lanyards can be purchased from here: [Carrying Cases](#)

Carry and store your electronic cigarette in a carry case in an upright position. Never be tempted to carry it in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in a carry case and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof!* __

iPack User Guide

Unboxing Your iPack Starter Kit

iPack Care & Maintenance Guide

Exhale Guide to Daily Care/Weekly Care/Maintenance/Storage & Transportation of your iPack Electronic Cigarette

It is in your best interests to keep your electronic cigarette well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

Replacement parts for your iPack device can be found here: [iPack Accessories](#)

Safety/Warning

Following cleaning/maintenance or refilling ALWAYS wash your hands thoroughly
Store liquids and your device when not in use out of reach of children.

Disassembly:

Remove the cartomiser from the battery and with tissue wipe over the screw threads.

Battery Cleaning:

Keeping the contacts of your battery clean assists in proper charging and this will also ensure your charging lead contacts are kept clean. Additionally, it also ensures proper contact with your atomisation device and thus ensures your electronic cigarette performs well.

Twist another corner of tissue and push into the battery cavity, wriggling it around to clean any liquid residue. Wipe over the external battery threads.

Wipe over battery threads and the top/head of the battery.

Reassemble, then refill with liquid and wipe down the entire unit and mop up any runs or spills.

To Refill an iPack Cartridge:

1. Hold the cartridge upright with the battery contact end uppermost.
2. Drip one drop of liquid into the slightly bowl shaped end where you can see a small hole in the centre.
3. Wait until this liquid has been drawn through the hole and repeat 8 times.
4. Wipe over to remove any liquid that has not been absorbed and also the threads and contact points.
5. Dispose of tissue into your household waste.

6. Recap and store your e-liquid out of reach of children.
7. Wash hands thoroughly.

Storage and Transportation:

Never be tempted to carry your electronic cigarette in your pocket where it can be subjected to sideways pressure for example if you lean on something or sit down.

If your electronic cigarette is accidentally knocked or dropped it can be broken and/or begin to leak. Store it in its PCC (personal charging case) and keep it out of reach of children.

Look after it and it will serve you well. Like a normal cigarette, if you carried or kept it on its own in your pocket or bag it would be broken and unusable. *It is not bullet proof!* __

e-Power V2 Variable Voltage Battery/ Powerbank/Electronic Cigarette – Product Guide, Care & Maintenance

The e-Power V2 is a Variable Voltage battery with an available range of 6 settings between 3 & 5 volts. It can also be used to provide power when used as a power bank to add charge to devices such as an iPod or similar via its USB port.

What's in the box?

- 1 x e-Power battery
- 2 x magnetised e-Power battery caps
- 2 x scratch protector films
- 1 x storage pouch
- 1 x multi connect cable
- 2 x e-Power clearomisers
- 1 x user manual

The sleek black battery is beautifully presented and features a removable magnetised cap. There is an additional spare cap included in case of loss.

There are also 2 'scratch protector' films which can be applied to protect the battery's high shine surface, a velour carry/storage pouch, a multi connect charging lead and 2 e-Power clearomisers along with the manufacturers manual.

ePower Clearomiser

The e-Power clearomiser's are robust units which feature a plastic tank nestled inside a metal sleeve which has an oval viewing slot window on each side. These clearomisers are bottom fed.

To fill:

1. Holding the clearomiser mouthpiece downwards, unscrew and lift away the base.
2. Hold clearomiser at a 45 degree angle and direct the nozzle of your e-liquid bottle into the side of the clearomiser tank.
3. Gently squeeze e-liquid into the tank to fill.
4. We recommend filling only to about 95% of capacity.
5. Replace base and screw securely. Finger tight is sufficient.

6. Re-cap the e-liquid bottle and wipe down any e-liquid residue.
7. Dispose of any tissue into the normal household waste and wash hands thoroughly.
8. Screw the filled clearomiser onto the battery.

The Multi Connect Cable

The multi connect cable doubles duty as both a charging lead and also a charging output lead and features a standard USB port at one end and this is used for connecting to a 500ohm USB/3Pin wall adapter for charging the battery. At the other end are the 3 most popular connections; the Mini USB, Micro USB and the iPhone/iPod connection.

The Battery

The e-Power battery will not function with atomisers with an ohm resistance below 2ohms. Should an atomiser of this resistance or lower be used the battery will identify this and will not work.

- **Over-Vaping/Overheating Protection:**
If you press the button to vape for more than 10 seconds the battery indicator light will flash 10 times and power will automatically cease power output in order to prevent overheating and over-vaping.
- **Short Circuit Protection:**
When the battery senses a short circuit the indicator light will flash 8 times and cease power output.
- **Variable Voltage Mode:**
Standard load is 3ohms resistance atomiser

To enter the voltage setting mode:

1. Press button 3 times within 2 seconds.
The indicator light will flash 3 times and remain lit.
2. Now with each press of the button you can cycle through to attain incremental voltage. After 5v it will begin the cycle again at 3v
 - Yellow = 3.3v
 - Green = 3.7v
 - Rose Red = 4.2v
 - Blue = 4.6v
 - Red = 5v

- If no press of the button is made within 2 seconds the battery reverts to automatically to Vaping mode.
- The battery will remember the last set voltage after being switched off.
- Lock Function:
To lock the battery
 1. Press and hold the power button for 2 seconds.
The indicator light will flash 10 times.
To unlock
 2. Press the power button 5 times within 2 seconds.
The indicator light flashes 10 times.
- Charging:
Charging takes approx. 5 – 8 hours.
 1. Attach the e-Power multi connect cable to the charging port on the side of the battery.
 2. Plug the USB connector into your PC.
 3. Alternatively plug the USB connector into a [USB/3Pin Adapter](#) and then into the household mains. Never use an adaptor that is more than 500ohms.

Exhale strongly recommends the use of LiPo Guard Safety Charging Bags when charging electronic cigarette batteries. You can view them here: [Buy LiPo Guard Safety Bag](#). You can read more about them here: [LiPo Guard Safety Charging Bags](#)

We also recommend you take some time to read our guide [Lithium Batteries – Care & Safety Warnings](#).

Daily Care:

It is in your best interests to keep your electronic cigarette battery & atomiser well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

1. Remove atomisation device & set aside.
2. Make a corner twist in some tissue and wriggle it in the battery cavity (where the atomiser connects) to remove any liquid residue.
3. Wipe over battery connector threads.
4. Follow cleaning advice for the atomisation device used.

e-Power Clearomiser

1. With tissue wipe over all threads and contact points.
2. Wash/rinse mouthpiece, dry thoroughly.

3. Refill as per the instructions above.
 4. Dispose of used tissue into your household waste.
 5. Wash hands thoroughly.
-
- Always read and follow the manufacturers instruction manual carefully.
 - There are no replacement coils available for the e-Power clearomiser. We recommend the [Kanger MT3S](#) as a replacement clearomiser when these expire. The Kanger MT3S looks very similar to the e-Power clearomiser and has the advantage of having [Kanger MT3S replaceable coils](#). Please refer to the product guide for the [Kanger MT3S Clearomiser](#)

Innokin iTaste V3 Variable Voltage/Variable Wattage Passthrough Battery

The Innokin iTaste V3 is a square shaped 800mAh microprocessor controlled variable voltage/variable wattage passthrough battery with many fabulous features.

Variable Voltage: Increase or decrease voltage between 3.3v – 5v.

Variable Wattage: Increase of decrease wattage between 6w – 11w.

Passthrough: Ability to continue vaping whilst battery is simultaneously charging.

Puff Counter: This records how many puffs have been taken. The count is cleared when the battery is turned off.

Ohms Meter: The iTaste detects the resistance of the atomiser attached and will display this on the screen.

Short Circuit/Atomiser Protection: This helps protect the battery from damage caused from a faulty atomiser.

Over Discharge Protection: The microprocessor monitors the battery and will automatically switch off when it is discharged.

LED Battery Indicator: The indicator changed colour dependant on the status of the battery.

- Green – fully charged
- Yellow – half charged
- Red – charge required.

Dual Threaded: Accepts all Ego and 510 thread atomisers in the eXhale range of clearomiser products.

On/Off Switch:

1. Click the battery button 3 times within 2 seconds to enable or disable the battery.
This feature allows you to protect the stored power from accidental discharge should anything press against the battery button during storage or transportation. It also ensures that no inadvertent settings are changed.

10 Second Cutoff: The battery will automatically cease if the button is pressed for more than 10 seconds. This prevents overheating or over-vaping.

Settings Retention: The iTaste will remember the last settings used.

iTaste Settings/Digital Display:

Variable Voltage Mode: Voltages between 3.3 and 5 volts (v) can be adjusted in increments of 0.1v.

To enter VV mode:

1. Hold the – (minus) button
2. Hold the power button
 - The digital display screen will first show the puff counter, followed by the last used setting (this could be voltage or wattage)
 - Pressing the + or – buttons will increase or decrease the set voltage.

Variable Voltage Mode: Wattages between 6 and 11watts (w) can be adjusted in increments of 0.5w.

To enter WW mode:

1. Hold the + (plus) button
2. Hold the power button
 - The digital display screen will first show the puff counter, followed by the last used setting (this could be voltage or wattage)
 - Pressing the + or – buttons will increase or decrease the set wattage.

Ohms Meter & Battery Level Indicator & Puff Counter:

1. Hold the '+' & '-' buttons simultaneously for 2 seconds.

The screen will show a series of readings.

- Resistance of attached atomiser
- battery voltage.
- If no atomiser is attached the display will show 'NON'

To quickly see the number of puffs taken since the battery was last switched off:

1. Press and hold either the + or – button.

You will first see the number of puffs followed by the current mode (VV or VW mode).

Whilst in this state you can also adjust either the wattage or voltage by pressing the + or – button.

LED Light Blinking Mode:

The LED light will blink in different colours to indicate the current battery voltage.

- Red LED – battery voltage is less than 3.6v
 - Yellow LED – battery voltage between 3.6 & 3.7v
 - Green LED – battery voltage is more than 3.7v
-
- Red LED will keep blinking for 8 seconds when battery capacity is lower than 3.3v after which the battery will automatically turn off.
 - Red LED will remain lit for 5 seconds if a load short circuit is detected or if the current output of the coil is more than 3.5a. No vapour will be produced.
 - If you inhale for longer than 10 seconds the battery will cease output of power. The Red LED will blink 10 times and the battery will need to be switched on again.

Battery Care: Please refer to our guide [Lithium Batteries – Care & Safety Warnings](#).

1. With tissue wipe over all threads and the inner cavity to remove any liquid residue.
This ensures that proper contact is made and keeps your device working smoothly.

Charging:

1. Attach battery to the charging cable via the charging port on the base of the battery.
2. Plug the USB connector into your PC.
 - Alternatively you may plug the USB connector into a USB/3Pin adaptor (please ensure that your adapter is no more than 500ohms)

- You can use your battery as a passthrough and keep vaping whilst it is charging when attached to your PC.

Exhale recommends that you always use a [LiPo Guard Charging Bag](#) charging your lithium electronic cigarette batteries.

- Always read the manufacturers guide/manual for correct usage.
- Neither Innokin nor Exhale are responsible for any damage caused to atomisation devices.
- Application of too high a voltage or wattage of applying power for too long may damage and burn out your atomisation device.
- Set the battery to the recommended settings for the resistance (ohms) of the atomisation device you are using.
- We recommend beginning at a low voltage and wattage and work up in small increments until your desired vape is achieved.
- Never use without an atomisation device attached.

iTaste VV V3.0 kit contents:

1x iTasteVV (V3.0) 800mAh Polymer Li-ion Intelligent Rechargeable Battery

1x iTaste USB Retractable Cable

1x USB A/C Power Charger Adapter 110V/220V (CE, ROHS ,FCC Certification)

5x iClear16 Dual Coil Clearomisers

1x Instruction Manual

Product Specifications:

Size: 15.1 × 15.1 × 99mm

Operating Voltage: 3.3v – 5v

Operating Wattage: 6w – 11w

Maximum Current Output: 3.5 ampere.

Materials: Copper tube/Aluminium tube + zinc alloy

Innokin iTaste MVP V.2 Battery/Powerbank/ Electronic Cigarette

The iTaste MVP' V.2 is a 2600mAh 'Box Mod' battery packed with features and is tough and robust in its build quality.

This style of battery is often referred to as being a 'box mod' due to it being a square shape. It can appeal to those who are seeking something that does not in its shape resemble a smoking tool or cigarette and sits very comfortably in the hand.

Please refer to our guide – [Lithium Batteries – Care & Safety Warnings](#)

What's In The Box?

1 x iTaste MVP V.2 2600mAh Li-Ion Lithium Battery (size: 42 × 22 × 107mm)

1 x iTaste MVP Connect cable

1 x Plinth

1 x iClear 30s dual coil clearomiser with accompanying positionable ball joint mouthpiece

1 x Instruction manual & iClear filling leaflet. Always read and follow the manufacturers instruction manual carefully.

The iTaste MVP V.2 is loaded with features!

Multifunction Digital Display & Features

Variable Voltage from 3.3 – 5V in increments of 0.1 using the 'U' button on the digital display. Press the U button for 3 seconds. The puff counter is shown first, followed by the last adjustment made (either Voltage or Wattage). It then enters the Voltage mode. Pressing the U button cycles upwards in 0.1 increments from 3.3 up to 5volts after which it begins again at 3.3.

Variable Wattage from 6 – 11W in increments of 0.5W using the 'P' button on the digital display. Press the P button for 3 seconds. Again the puff counter is shown first followed by the last adjustment (either Voltage or Wattage) and then enters the Wattage mode. Pressing the P button cycles upwards from 6 unto 11 watts before beginning again at 6watts.

- NOTE: Neither Exhale nor Innokin are responsible for any damage caused to an atomisation device that has been damaged because too much power has been applied or for power that has been applied for too long.

- It is recommended that you begin on a low voltage and work upwards slowly. Never use without an atomisation device attached.

By holding both the U and P buttons together for 2 seconds you will see first the resistance of the atomiser attached, followed by the Voltage. If no atomisation device is attached the reading displayed will be 'NON'.

Other Features

- **Passthrough:** This means that you can safely vape using the power provided by your PC whilst it is simultaneously charging via your PC's USB port. It's dual threaded with both the 510 and Ego threads so that you can use a multitude of different atomisation devices.
- **Power Remaining:** You are kept up to date on remaining power by the different coloured LED's used in the frame that surrounds the power button. Green = Fully Charged, Yellow = 50% discharged, Red = In need of charging.
- **On/Off:** You can enable and disable the battery by performing 3 fast presses of the power button. This ensures that during transportation or storage should the battery button become depressed you will not lose the power stored in it.
- **Powerbank:** The iTaste MVP V.2 can be used as a power source for your electronic devices. It has a USB port on the base that when switched to Power Out mode will charge your phone, iPod etc. or boost lagging power in other devices such as a tablet.
- **The iTaste MVP Connect Cable** supplied doubles duty as both the charging lead and charging output lead via its multi- socket connector fitted with the 3 most popular power connectors (iPhone/Ipod, Mini USB, Micro USB).
- Built in **short circuit protection** for your atomiser and battery.
- **Over charge protection.**
- **Over heating protection** via a 10 second cut off should you vape for too long or if the button is accidentally depressed and additionally,
- **Memory** of the last set voltage and wattage even if it has been switched off.

The iTaste MVP V.2 is supplied with a 3ml capacity **iClear 30s dual coil clearomiser** and a 360 degree rotatable mouthpiece that sits on a ball joint allowing you to vape in a position that is customised and most comfortable to you. Also included is a plinth that can be used to assist and stabilise other clearomisers that you might wish to use with it. The iClear 30S coils are replaceable.

To fill:

1. Remove mouthpiece.
2. Fill with eliquid. Do not fill higher than the point at which you can see the wick emerge from the central pillar.

3. Replace mouthpiece.
4. Wipe down with tissue.
5. Dispose of used tissue into your household waste.
6. Wash hands thoroughly.

Charging:

1. Attach the MVP Connect cable to the charging port on the base of the battery.
2. Plug the USB connector into your PC.
 - Alternatively plug the USB connector into a [USB/3Pin Adapter](#) and then into the household mains. Never use an adaptor that is more than 500ohms.
 - When attached to a power source the LED light surrounding the battery button will blink first red, then yellow followed by green before returning to the current battery power status.
 - When charging is complete all lights will turn off.
 - Charging time: 3.5 – 5.5 hours.

Always unplug when charging is complete and store the MVP Connect cable carefully.

Daily Care:

It is in your best interests to keep your electronic cigarette battery & atomiser well maintained. Carrying out a daily maintenance procedure that takes under 2 minutes of your time will help to ensure smooth and reliable vaping pleasure.

1. Remove atomisation device & set aside.
2. Make a corner twist in some tissue and wriggle it in the battery cavity (where the atomiser connects) to remove any liquid residue.
3. Wipe over battery connector threads.
4. Follow cleaning advice in this manual for the atomisation device used if it is not the iClear 30s.

iClear 30s

1. With tissue wipe over all threads and contact points.
2. Wash/rinse mouthpiece, dry thoroughly.
3. Refill as per the instructions above.
4. Dispose of used tissue into your household waste.
5. Wash hands thoroughly.

Always read and follow the manufacturers instruction manual carefully.

Why Choose Exhale?

You've probably clicked onto this page because you wanted to know what we would offer, what reasons we could give as to why you should choose to shop with eXhale, right... ?

But hey, whilst you are here, could we take the opportunity to explain the reasons we chose to call ourselves eXhale too?

To tell you the truth we are simply so enthusiastic about our products and the freedoms of 'VAPING' that it's hard to know when to stop expounding its virtues and benefits... and of course, we will do that ...

Ok, let's wax lyrical about breathing... we all gotta do it....

We thought about the different ways we breathe because it is the same breathing action of smoking that we do when using an electronic cigarette.

When we feel satisfied we tend to take a long and deep breath in, filling our lungs before we take a long, sustained and steady breath out we experience that we feel tension slipping away.... That glorious feeling when, for now, everything in our world is ok? It is that wonderful breathing out that led us to decide to call ourselves eXhale.

When we choose to use electronic cigarettes and begin vaping, instead of smoking, that exhale-ing feels so great.... It feels pure and exhilarating... we want you to feel like that when you shop at eXhale too!

Smokers find that long and steady eXhale-ation contains such pleasure... whilst as the same time we all know that smoking is hazardous to our health and that of and those around us.

It's tough being addicted to nicotine, isn't it?

Science tells us that nicotine is addictive, it's what keeps us going back for more. However that same substance, nicotine is not the most harmful substance in the tobacco....

We know that we enjoy the experience that smoking gives us.....

Perhaps you are looking for a way to experience and enjoy this feeling without all the negatives?

Now you can do just that by using and embracing the electronic cigarette. Choosing to use an electronic cigarette immediately removes all of the harmful substances. It's a tool that allows us to have all the

pleasure and enjoyment, delivers the nicotine and only the nicotine allowing us to retain all the pleasure but without causing any harm?

eXhale-n't! (forgive us, we couldn't help it!)

When the laws changed smoking in public areas became illegal..... smokers had to find somewhere else to be whilst they smoked. This was maybe on the corner outside of work (how bad does that look and make you feel?), perhaps a shelter outside of the local pub or restaurant.... Always dark, cold, out of the way, with nowhere comfortable to sit.... Or maybe you simply chose to stay in more? This law change has segregated smokers and added to feelings of being a pariah in society and in the community.... Smokers are lepers (unclean, unclean!)

The electronic cigarette opens the door for us. When using an electronic cigarette we no longer need to be out in the cold or driven towards the edges of acceptable society.....

Using an electronic cigarette we can continue to indulge in the full smoking experience legally and without feeling like the bad guys.

We can finally put an end to horrified and disapproving looks (and perhaps the nagging from well-meaning friends and relatives too?).

We collectively eXhale a huge sigh of relief!

So, why should you choose to shop at eXhale? Quite simply it is our enthusiasm, our belief in the products, together with the knowledge and experience we've gained that all provide parts of the answer

We ourselves use our products daily, we feel and experiencing the benefits of using our electronic cigarettes and products, and therefore we feel, we are absolutely the best placed people to work alongside you as you embark on your vaping journey....

Of course, we're not saying it is an easy journey.... It's not like for like, but it is a very, very good substitute and alternative. We'll work alongside you and can help make it easier to identify what will work for you....

Because we each have our own preferences and tastes and, as smokers we chose/choose different tobacco products, it can take a while to find the strength and flavour that will deliver a satisfactory alternative for each individual. Our experience and knowledge can help and support you on your journey.

Some people might want to gradually decrease their nicotine intake. Perhaps, eventually, VAPE no nicotine at all....

Having achieved this, some people may then wish to go on to “wean” themselves off of vaping altogether whilst others might choose to continue to VAPE because they can enjoy a similar experience to the one they once had when smoking but can now enjoy it in a much healthier (and more socially acceptable) way.

The great thing about this tool is it really does provide so much freedom of choice and this is something that we feel strongly about.

Why eXhale? What’s Vaping? Why Vape?

When you use an electronic cigarette all of the time you are no longer smoking. You are an eX-smoker. Now you are VAPING.

VAPING is completely legal and can be practised indoors and in public.

We also recognise that for some people buying and using an electronic cigarette will simply be a tool to use in situations where it is not possible to smoke their normal tobacco and we can help identify the right flavour and strength of e-liquid and electronic cigarette with you too.

Whatever your choice, the benefits of using it are:

- You get the nicotine your body craves with a small and harmless hit of nicotine.
- You get the physical hand to mouth action of taking an object to your lips and inhaling.
- You inhale and gain satisfaction and flavour.
- You eXhale what looks like smoke but is in fact simply a harmless vapour that has
 - no taste,
 - no smell
 - no harmful chemicals
- You get the full “smoking experience
- You get to do this with none of the negative aspects associated with smoking of tobacco products.

We liked all of this and, in trying it ourselves, have experienced the benefits of no longer smoking.

You know the ones... your food tastes better, your health improves, you breathe easier, snoring recedes (and sometimes stops), you have increased energy, there’s no smell on our clothes, or in our cars and homes; we no longer need to go outside leaving our friends enjoying the conversation we used to miss, oh, and we saved money....

We wanted to bring these benefits to others and felt that by working to help you to breathe easier, and perhaps aiding you to become Vapers (and therefore, eX-smokers), we could help you to eXhale with glorious choice and freedom, right along with us!

And, yes, we saw a way to create a profitable business from something we believed in!

With this in mind we carefully researched the market identifying which electronics manufacturers we preferred to work with and you can find more information about this by visiting the About Us page.

So, just before you go, please allow us to recap for you, just so that it is kept clearly in mind as you look around the rest of the site....

Why eXhale? What We Do: Our Goals:

We offer an alternative to traditional tobacco cigarettes.

One of our goals is to ensure smokers have options and choice. We want to help them feel less ostracised by the changes in the laws and attitudes of society.

We recognise that electronic cigarettes can be a tool that allows a smoker to have a healthier option whether choosing to move away from tobacco products completely, or to utilise electronic cigarettes in situations where smoking is banned.

We are working diligently toward ensuring that the electronic cigarette continues to be a mainstream, healthier smoking tool.

Why eXhale? Customer Service:

Not only do we have the best products, we pride ourselves on having the best customer service in the business, we take our customer service so seriously each and everyone one of our customers will feel part of the eXhale family.

Why eXhale? Products:

We have formed various partnerships with suppliers over the world to bring you only the best, most reliable, sophisticated and advanced electronic cigarettes around.

We use them and continually ask our product testing teams to review our product lines to ensure the standards of our suppliers meet customer expectations. We also check customer feedback daily in order to

see how our products are met. This allows us to genuinely listen to and meet the needs and requirements of our customers.

Please take a look around our site, check out our seriously fantastic products. We offer truly excellent prices and when you place an order, we will have it delivered to you, as fast as we possibly can and invite you to leave feedback for each and every purchased product.

Why eXhale? The Business:

With so many years' experience in; e-commerce, mail order and despatch you can feel (and know) you're in safe hands

About Us

eXhale Cigarettes Ltd – eXhale yourself

With many years of experience eXhale Cigarettes Ltd offer an alternative to traditional tobacco cigarettes and aim to ensure you'll always feel you're in safe hands when you buy from the eXhale website. We listen and respond to our customers, and have a wealth of knowledge that has helped them to successfully make the change from tobacco products to electronic vaporisers.

We understand that when you decide enter the world of the electronic cigarette and become a vaper, it feels very overwhelming. We know that as a "new user" you are about to spend a significant amount of money that probably comes out of your "smoking budget". So, once you have spent that money, the product you purchase simply has to work for you as an alternative to smoking. We are Vapers ourselves and have been on the same journey and so we are here to guide and support you in making the right choice, in getting started and thus, ensuring that your vaping journey will be a real success, is satisfying and gives you a new freedom.

eXhale wants to be the very best electronic cigarette and accessories supplier; we want to provide our customers with some of the finest products on the market. In striving toward this goal, we devoted a lot of time and effort in building an ever extending product line consisting of a compelling variety of electronic cigarettes, e-liquids and accessories, as well as new categories which are targeted to the customers we serve.

We're enormously enthusiastic about our products and see their importance in allowing smokers to have healthier alternatives, options and choices; giving them back the freedom to enjoy the 'smoking' experience.

We're working diligently toward making electronic cigarettes a mainstream, healthier smoking tool, and believe our dedication enables us to provide our customers with the best vaping experience they have ever had.

Recently we've teamed up with 'GS Electronics', who have been producing electronic cigarettes for many years. We've taken what we've learned from our own and our customers experiences and work with engineers in order to iron out defects and problems experienced in early versions of the electronic cigarette. The great thing is that there are improvements and new innovations being introduced all the time!

If you're thinking of making the change from smoking tobacco products to a vaping instead, eXhale is here to help you on this journey. So come on in, have a look around and take some time to see what we have to

offer. Watch videos, read testimonials, ask questions, buy in confidence. Take your time in choosing what is right for you. We're here to help.

Dan & the eXhale team.

Want to know more about Exhale? Please visit the following pages:

[Meet The Team](#)

[Why Choose Exhale?](#)

[Contact Us](#)

Meet The Team

We love getting to know our customers and many of them call or email us regularly both to place orders and at the same time they let us know how they are getting on. We love getting to know you and so we thought that it would be useful for you to be able to get to know who we are so that when you call or email us you know who you are conversing with.

So firstly meet Dan.

Dan Frater is the brains and the driving force behind the business that is Exhale. Born in Cornwall, Dan is an energetic and dynamic personality. He and his wife set up Exhale as an online business back in 2010 and, at the beginning they ran the company from their spare bedroom! Dan has to wear many hats and on a day to day basis not only does he handle your incoming orders and ensure that they are carefully packed and dispatched on time, he also carries out all inspection and testing of returned items as well as making sure that the products we sell are of the best quality. There's no time off for Dan as he also spends a great deal of time researching the market, looking for new technology as well as ensuring our current stock lines are kept up to date.

Next meet Becky. Becky is Dan's wife. She is also born and bred in Cornwall. Becky works with Dan in our warehouse, picking and packing orders ready for dispatch.

Also meet Matt. Matt is Becky's little brother and joined us in 2013 to help in our busy warehouse.

Lastly meet Dee. Dee joined us as a customer in 2011 as a new vaper and in 2012 stepped up to assist Dan as the company and customer base began to grow. Dee takes care of our customer services, works as Dan's P.A and carried out website admin.

Dee is supported by an external reception team who take messages from callers.

Now that you know who we are, you might also want to know how to get in touch..... You can find all of our contact details on our [Contact Us](#) page.

If you want to know more about Exhale, please also visit the following pages:

[Why Choose Exhale?](#)

[About Us](#)

Contact Us

Please contact us regarding any questions you may have or share your electronic cigarette success story with us using the form below.

www.exhalecigarette.co.uk

Company: EXHALE CIGARETTES LTD
Registered Company Number: 07668649

Address:

Exhale Cigarettes Ltd
Tehidy Cottages
Burngullow Lane
Highstreet
St Austell
Cornwall
PL26 7TQ
GB

Telephone: *0800 689 6066 : Lines Open Mon-Fri 10am to 4:00pm. *Free Call
*Telephone: *01726 219066 : Lines Open Mon-Fri 10am to 4:00pm.

Calls received outside of these times will be taken by our reception team or you can leave a voicemail. (Voicemail: Please make sure to speak clearly and include your full name and telephone number).

We will return your call the next working day.

Alternatively please email us for support **Email:** support@exhalecigarette.co.uk

Exhale's Guarantee

***Our Guarantee. ***

All of Exhales' products (with the exception of atomisation devices) are covered with a 30 Day Guarantee.

Atomisation devices are covered for a period of 48 hours from your receipt (we use Royal Mail Tracking as proof of delivery).

- Be sure to check your atomisation devices are working correctly as soon as possible after receiving them.

Atomisers are disposable devices and you should be aware that you will need to regularly replace these.

- Batteries also have a limited life span. Please see note below.

Purchasers should be aware that electronic cigarette atomisers and batteries, although made to the highest standards, are functional devices that may fail and deteriorate over a period of time; more so if in daily use.

Note An atomiser has a lifespan of approx. 14-60 days and a battery has a lifespan of approx. 1-4 months – 300 charges/discharges.

Most Exhale customers purchase additional atomisers and batteries for their starter kit product prior to completing their purchase at checkout. We strongly recommend this.

- Having spares around will ensure that you are able to continue to vape should you experience any difficulties with product failure.

Care of your Product.

Our advanced batteries contain micro-processors. Users should handle these items with exceptional care. We recommend users do not to store their equipment with magnetised objects or electronic transmitting devices, like car keys and mobile phones, this will help to extend the lifespan of your products. Please refer to our guide [Lithium Batteries – Care & Safety Warnings](#).

Please refer to any Care & Maintenance, downloadable guide, product manual or important user information about your product which will be found on the individual product listing or on our website and/or within this guide.

Shipping

We use Royal Mail to ship our packages and UK customers are offered free Standard Tracked delivery for orders over £50.

UK Delivery Charges:

- Standard Tracked: With signature on delivery £2.25.
- Standard Tracked: Without signature on delivery £2.75
- Next Day Tracked (order cut off 3pm) With signature on delivery £4.00
- Next Day Tracked (order cut off 3pm) Without signature on delivery £4.50

UK MAINLAND SHIPPING:

We currently ship from Monday to Friday (excluding bank holidays) within the United Kingdom via Royal Mail and use a tracked service for all deliveries as standard.

Most orders will ship within 24-48 hours. Orders placed after 3pm on a Friday and over the weekend will ship on the following Monday (excluding bank holidays).

We endeavor to keep all our electronic cigarettes and products in stock and ready to ship.

Packages are generally delivered within 2-3 working days however, please allow up to 15 working days for your order to be received.

Next Day – UK guaranteed next day delivery if ordering before 3pm Monday to Friday.

- If ordering after 3pm using the Next Day service your order will be dispatched the following day.
- If ordering on a Friday and choosing the Next Day service, Royal Mail does not guarantee to delivery on a Saturday, you may not receive your order until Monday.

Where delivery cannot be met, every effort will be made by the eXhale to contact the Buyer and given the opportunity to agree a new delivery date or receive a full refund.

The Seller shall use its reasonable endeavours to meet any date agreed for delivery. If in any event time of delivery shall not be of the essence the Seller shall not be liable for any losses, costs, damages or

expenses incurred by the Buyer or any third party arising directly or indirectly out of any failure to meet any estimated delivery date.

Delivery of the Goods shall be made to the Buyer's address specified in the order and the Buyer shall make all arrangements necessary to take delivery of the Goods whenever they are tendered for delivery.

Title and risk in the Goods shall pass to the Buyer upon delivery of the Goods.

International Shipping Information

Goods supplied outside the UK will normally be delivered within 10 -15 working days of acceptance of order.

If the country your order is being delivered to is not within the EU any additional charges for customs clearance must be borne by the Buyer; The Seller has no control over these charges and cannot predict what they may be.

Customs policies vary widely from country to country. Please contact your local customs office for further information. Additionally, please note that when ordering from The Seller, the Buyer is considered the importer of goods and must comply with all laws and regulations of the country in which the Goods are being received.

Please be aware that cross-border deliveries are subject to opening and inspection by customs authorities.

Where delivery cannot be met, every effort will be made by the eXhale to contact the Buyer and given the opportunity to agree a new delivery date or receive a full refund.

The Seller shall use its reasonable endeavours to meet any date agreed for delivery. If in any event time of delivery shall not be of the essence the Seller shall not be liable for any losses, costs, damages or expenses incurred by the Buyer or any third party arising directly or indirectly out of any failure to meet any estimated delivery date.

Delivery of the Goods shall be made to the Buyer's address specified in the order and the Buyer shall make all arrangements necessary to take delivery of the Goods whenever they are tendered for delivery.

Title and risk in the Goods shall pass to the Buyer upon delivery of the Goods.

Further Shipping Information & Tracking:

Exhale Cigarette Ltd (eXhale) accepts no responsibility for items which are shipped successfully but fail to arrive due to the failings of the shipping company such as Royal Mail.

Once an item has been successfully dispatched from eXhale it is the responsibility of Royal Mail or the respective shipping company.

Registered customers are notified of the tracking number of their parcel/package by email once we have despatched your order. This number can be used to track your parcel via the shipping company's web tracking service.

For Royal Mail this is: [Royal Mail Track & Trace](#)

Please note that if your parcel is lost in the postage system by a third party delivery service, the cost of your item/s will not be covered by eXhale. You must take out a claim against the delivery service under their own terms & conditions.

By continuing through the checkout you agree that you have read, understand, and accept Exhale's terms and conditions.

Please be aware that these stipulations are strictly adhered to and that eXhale staff do not have the authority to change any policy.

We appreciate your continued custom and sincerely hope that you never experience any shipping problems.

Please be considerate when discussing shipping matters and understand that we as a company uphold the highest standards of service but that like everyone else, we can on occasion be let down by third party handling companies such as the Royal Mail.

Returns

Exhale's Returns Policy

We have the BEST customer service department! We may be able to resolve any problem are experiencing over the phone or via email. Please let us know about any problem you are having and we will do our best to help.

- You can email support@exhalecigarette.co.uk
- or call us
- Telephone: 0800 689 6066* : Lines Open Mon-Fri 10am to 4:00pm. *Free Call
- Telephone: 01726 219066 : Lines Open Mon-Fri 10am to 4:00pm.
- Calls received outside of these times will be taken by our reception team or you can leave a voicemail. (Voicemail: Please make sure to speak clearly and include your full name and telephone number).
- We will return your call the next working day.

You might also find answers to resolve any issues you may be having in our comprehensive product guide. Please take time to read the entire product information for your specific product before raising a return.

- Items that have been opened may not be returned unless they are defective within 30 days.
- Clearomisers and all atomisation devices are covered for 48 hours from receipt.
- * Please ensure you check that your clearomisers/atomisers/cartridges are working when you receive them.

If you don't like one of our products, we will do as much as we can to ensure you are happy...we're very reasonable here. In case of a defective product or product part, we will replace that part free of charge upon return of the faulty part.

Our products have been chosen to be the best currently available. We are proud that our defective rate is less than .2%.

MONEY BACK GUARANTEE

At eXhale we want to make sure you are completely satisfied with your purchase. And we seriously mean that. You are entitled to a 100% refund on your purchase (with the exception of e-liquids and drip tips/ mouthpieces which cannot be returned for safety & hygiene safety reasons) if the product is **returned**

within 30 days of receiving it, unopened and in it's original condition. You may return most new, unopened items within 30 days of delivery for a full refund.

If any parts are found to be faulty within 30 days please contact eXhale Customer Care or carefully follow the Returns Procedure instructions below.

No replacement products will be issued until an item reported as faulty has been returned to us for inspection and testing.

Refunds: We'll notify you via e-mail of your refund once we've received and processed the returned item.

Please note that processing of returned items can take up to 10 working days after the item has been received. This allows for our testing and inspection procedures to be carried out.

We reserve the right to change or discontinue the 100% Money Back Guarantee policy at any time, but we probably won't.

RETURNS PROCEDURE

To help keep the returns process as fast as is possible we ask that you follow the steps below when returning faulty equipment. Please note and follow the instructions numbered 1 – 8 below carefully.

Returning products must be within the 30 day warranty period (*48 hours for atomisation devices such as clearomisers).

1. Log into your eXhale account, Click on My Account (top right corner).
2. Then click on 'Completed Orders' on the righthand side where you see Manage Your Account.
3. Now select the 'Return Items' for the applicable order number.
4. Select the quantity of the items you wish to send back to us.
5. Select a reason for the return.
6. Select a return action.
7. Add any comments or notes to explain the reason for your return that may help us with your product.
(a brief description of the issue)
8. Click 'Submit Return Request'

You will receive an email almost immediately and this will include some important information.

- Your RMA number.
- Your returns 'FREEPOST' Shipping label.

Please print out your returns label **ensuring you write your RMA number in the box provided.**

- If you do not have access to a printer, please copy out the address from the label.

Should we receive your return without the returns label completed with the RMA number the package will be disposed of.

As soon as we receive your return you will receive an email to let you know, and after inspection and testing we will email the outcome of the return to you.

- Please Note: Returns once received can take up to 10 working days to process.
- Should the returned items be found not to be faulty we will call you to take a payment for the postage charge to have the items sent back to you, or, alternatively we can include it your next order.
- No refund will be available for goods found not faulty.
- Please be aware that these stipulations are strictly adhered to and that eXhale staff do not have the authority to change any policy

Terms & Conditions

Terms and Conditions:

PLEASE READ THE FOLLOWING TERMS AND CONDITIONS OF USE CAREFULLY BEFORE USING THE EXHALE WEBSITE.

All users of this site agree that access to and use of this site are subject to the following terms and conditions and other applicable law. If you do not agree to these terms and conditions, please do not use this site.

Copyright:

The entire content included in this site, including but not limited to text, graphics or code is copyrighted as a collective work under the United Kingdom and other copyright laws, and is the property of Exhale Cigarettes Ltd. The collective work includes works that are licensed to Exhale Cigarettes Ltd. Copyright 2011, Exhale Cigarettes Ltd ALL RIGHTS RESERVED. Permission is granted to electronically copy and print hard copy portions of this site for the sole purpose of placing an order with Exhale Cigarettes Ltd or purchasing Exhale Cigarettes Ltd products. You may display and, subject to any expressly stated restrictions or limitations relating to specific material, download or print portions of the material from the different areas of the site solely for your own non-commercial use, or to place an order with Exhale Cigarettes Ltd or to purchase Exhale Cigarettes Ltd products. Any other use, including but not limited to the reproduction, distribution, display or transmission of the content of this site is strictly prohibited, unless authorized by Exhale Cigarettes Ltd. You further agree not to change or delete any proprietary notices from materials downloaded from the site.

Trademarks:

All trademarks, service marks and trade names of Exhale Cigarettes Ltd used in the site are trademarks or registered trademarks of Exhale Cigarettes Ltd

Shipping:

We currently only ship within the United Kingdom via Royal Mail. Most orders will ship within 24-48 hours. We keep all our electronic cigarettes and products in stock and ready to ship.

Please see our Shipping & Returns page for more in depth information. It resides as a subcategory under the banner heading 'Company'.

Returns:

We have the BEST customer service department! Any unopened item (Except Eliquids) may be returned to EXhale and items that have been opened may not be returned unless they are defective within 30 days. If you don't like one of our products, we will do what it takes to make you happy...we're very reasonable here. In case of a defective product or product part, we will be happy to replace that part free of charge. Our products have been chosen to be the best currently available. We are proud that our defective rate is less than .2%. **Money Back Guarantee:** Here at eXhale, we want to make sure you are completely satisfied with your purchase. And we seriously mean that. You are entitled to a 100% refund on your purchase (Except Eliquids) if the product is returned within 30 days of receiving it, unopened and in its original condition. You may return most new, unopened items within 30 days of delivery for a full refund.

If you need to return an item, simply login to your account, view the order using the "Complete Orders" link under the My Account menu and click the Return Item(s) button. We'll notify you via e-mail of your refund once we've received and processed the returned item. We reserve the right to change or discontinue the 100% Money Back Guarantee policy at any time, but we probably won't.

Refunds:

You should expect to receive your refund within 2 weeks of giving your package to the return shipper, however, in many cases you will receive a refund more quickly. This time period includes the transit time for us to receive your return from the shipper (5 to 10 business days), the time it takes us to process your return once we receive it (3 to 5 business days), and the time it takes your bank to process our refund request (5 to 10 business days).

For detailed information about returns please visit our Shipping & Returns page. It resides as a subcategory under the banner heading 'Company'.

Privacy Policy:

We do not store credit card details nor do we ever share customer details with any 3rd parties.

Warranty Disclaimer:

This site and the materials and products on this site are provided "as is" and without warranties of any kind, whether express or implied. To the fullest extent permissible pursuant to applicable law, Exhale Cigarettes Ltd disclaims all warranties, express or implied, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose and non-infringement. Exhale Cigarettes Ltd does not represent or warrant that the functions contained in the site will be uninterrupted or error-free, that the defects will be corrected, or that this site or the server that makes the site available are free of viruses or

other harmful components. Exhale Cigarettes Ltd does not make any warranties or representations regarding the use of the materials in this site in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise. Some states do not permit limitations or exclusions on warranties, so the above limitations may not apply to you.

Limitation of Liability:

Exhale Cigarettes Ltd shall not be liable for any special or consequential damages that result from the use of, or the inability to use, the materials on this site or the performance of the products, even if Exhale Cigarettes Ltd has been advised of the possibility of such damages. Applicable law may not allow the limitation of exclusion of liability or incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Typographical Errors:

In the event that a Exhale Cigarettes Ltd product is mistakenly listed at an incorrect price, Exhale Cigarettes Ltd reserves the right to refuse or cancel any orders placed for product listed at the incorrect price. Exhale Cigarettes Ltd reserves the right to refuse or cancel any such orders whether or not the order has been confirmed and your credit card charged. If your credit card has already been charged for the purchase and your order is cancelled, Exhale Cigarettes Ltd shall issue a credit to your credit card account in the amount of the incorrect price. Term;

Termination:

These terms and conditions are applicable to you upon your accessing the site and/or completing the registration or shopping process. These terms and conditions, or any part of them, may be terminated by Exhale Cigarettes Ltd without notice at any time, for any reason. The provisions relating to Copyrights, Trademark, Disclaimer, Limitation of Liability, Indemnification and Miscellaneous, shall survive any termination.

Notice:

Exhale Cigarettes Ltd may deliver notice to you by means of e-mail, a general notice on the site, or by other reliable method to the address you have provided to Exhale Cigarettes Ltd. Miscellaneous Your use of this site shall be governed in all respects by the laws of the state of California, U.S.A., without regard to choice of law provisions, and not by the 1980 U.N. Convention on contracts for the international sale of goods. You agree that jurisdiction over and venue in any legal proceeding directly or indirectly arising out of or relating to this site (including but not limited to the purchase of Exhale Cigarettes Ltd products) shall be in the state or federal courts located in Los Angeles County, California. Any cause of action or claim you may have with respect to the site (including but not limited to the purchase of Exhale Cigarettes Ltd products) must be

commenced within one (1) year after the claim or cause of action arises. Exhale Cigarettes Ltd's failure to insist upon or enforce strict performance of any provision of these terms and conditions shall not be construed as a waiver of any provision or right. Neither the course of conduct between the parties nor trade practice shall act to modify any of these terms and conditions. Exhale Cigarettes Ltd may assign its rights and duties under this Agreement to any party at any time without notice to you.

Use of Site:

Harassment in any manner or form on the site, including via e-mail, chat, or by use of obscene or abusive language, is strictly forbidden. Impersonation of others, including a Exhale Cigarettes Ltd or other licensed employee, host, or representative, as well as other members or visitors on the site is prohibited. You may not upload to, distribute, or otherwise publish through the site any content which is libelous, defamatory, obscene, threatening, invasive of privacy or publicity rights, abusive, illegal, or otherwise objectionable which may constitute or encourage a criminal offense, violate the rights of any party or which may otherwise give rise to liability or violate any law. You may not upload commercial content on the site or use the site to solicit others to join or become members of any other commercial online service or other organization.

Participation Disclaimer:

Exhale Cigarettes Ltd does not and cannot review all communications and materials posted to or created by users accessing the site, and is not in any manner responsible for the content of these communications and materials. You acknowledge that by providing you with the ability to view and distribute user-generated content on the site, Exhale Cigarettes Ltd is merely acting as a passive conduit for such distribution and is not undertaking any obligation or liability relating to any contents or activities on the site. However, Exhale Cigarettes Ltd reserves the right to block or remove communications or materials that it determines to be (a) abusive, defamatory, or obscene, (b) fraudulent, deceptive, or misleading, © in violation of a copyright, trademark or; other intellectual property right of another or (d) offensive or otherwise unacceptable to Exhale Cigarettes Ltd in its sole discretion.

Indemnification:

You agree to indemnify, defend, and hold harmless Exhale Cigarettes Ltd, its officers, directors, employees, agents, licensors and suppliers (collectively the "Service Providers") from and against all losses, expenses, damages and costs, including reasonable attorneys' fees, resulting from any violation of these terms and conditions or any activity related to your account (including negligent or wrongful conduct) by you or any other person accessing the site using your Internet account. Third-Party Links In an attempt to provide increased value to our visitors, Exhale Cigarettes Ltd may link to sites operated by third parties. However, even if the third party is affiliated with Exhale Cigarettes Ltd, Exhale Cigarettes Ltd has no control over these linked sites, all of which have separate privacy and data collection practices, independent of Exhale

Cigarettes Ltd. These linked sites are only for your convenience and therefore you access them at your own risk. Nonetheless, Exhale Cigarettes Ltd seeks to protect the integrity of its web site and the links placed upon it and therefore requests any feedback on not only its own site, but for sites it links to as well (including if a specific link does not work).

Privacy Policy

*What information do we collect? *

We collect information from you when you register on our site, place an order, subscribe to our newsletter, respond to a survey or fill out a form.

When ordering or registering on our site, as appropriate, you may be asked to enter your: name, e-mail address, mailing address, phone number or credit card information. You may, however, visit our site anonymously.

*What do we use your information for? *

Any of the information we collect from you may be used in one of the following ways:

- To personalise your experience – your information helps us to better respond to your individual needs.
- To improve our website – we continually strive to improve our website offerings based on the information and feedback we receive from you.
- To improve customer service – your information helps us to more effectively respond to your customer service requests and support needs.
- To process transactions – Your information, whether public or private, will not be sold, exchanged, transferred, or given to any other company for any reason whatsoever, without your consent, other than for the express purpose of delivering the purchased product or service requested.
- To send periodic emails – The email address you provide for order processing, may be used to send you information and updates pertaining to your order, in addition to receiving occasional company news, updates, related product or service information, etc.

Note: If at any time you would like to unsubscribe from receiving future emails, we include detailed unsubscribe instructions at the bottom of each email.

*How do we protect your information? *

We implement a variety of security measures to maintain the safety of your personal information when you place an order or enter, submit, or access your personal information.

We offer the use of a secure server. All supplied sensitive/credit information is transmitted via Secure Socket Layer (SSL) technology and then encrypted into our Payment gateway providers database only to be accessible by those authorized with special access rights to such systems, and are required to keep the information confidential.

After a transaction, your private information (credit cards, social security numbers, financials, etc.) will not be kept on file for more than 30 days.

***Do we use cookies? ***

Yes (cookies are small files that a site or its service provider transfers to your computers hard drive through your web browser (if you allow) that enables the sites or service providers systems to recognise your browser and capture and remember certain information.

We use cookies to help us remember and process the items in your shopping cart, understand and save your preferences for future visits and compile aggregate data about site traffic and site interaction so that we can offer better site experiences and tools in the future.

If you prefer, you can choose to have your computer warn you each time a cookie is being sent, or you can choose to turn off all cookies via your browser settings. Like most websites, if you turn your cookies off, some of our services may not function properly. However, you can still place orders over the telephone or by contacting customer service.

***Do we disclose any information to outside parties? ***

We do not sell, trade, or otherwise transfer to outside parties your personally identifiable information. This does not include trusted third parties who assist us in operating our website, conducting our business, or servicing you, so long as those parties agree to keep this information confidential. We may also release your information when we believe release is appropriate to comply with the law, enforce our site policies, or protect ours or others rights, property, or safety. However, non-personally identifiable visitor information may be provided to other parties for marketing, advertising, or other uses.

***Third party links ***

Occasionally, at our discretion, we may include or offer third party products or services on our website. These third party sites have separate and independent privacy policies. We therefore have no responsibility or liability for the content and activities of these linked sites. Nonetheless, we seek to protect the integrity of our site and welcome any feedback about these sites.

***Online Privacy Policy Only ***

This online privacy policy applies only to information collected through our website and not to information collected offline.

***Terms and Conditions ***

Please also visit our [Terms and Conditions](http://exhalecigarette.co.uk/terms-of-use/) section establishing the use, disclaimers, and limitations of liability governing the use of our website at : <http://exhalecigarette.co.uk/terms-of-use/>

***Your Consent ***

By using our site, you consent to our websites privacy policy.

***Changes to our Privacy Policy ***

If we decide to change our privacy policy, we will post those changes on this page, and/or send an email notifying you of any changes.

***Contacting Us ***

If there are any questions regarding this privacy policy you may contact us using the information below.

www.exhalecigarette.co.uk

Exhale Cigarettes,
Tehidy Cottages,
Burngullow Lane,
High Street,
St Austell,
Cornwall
PL26 7TQ

dan@exhalecigarette.co.uk

01726219066