In the world of vaping, **premium handmade subohm coils** have gained immense popularity among enthusiasts. These coils not only enhance flavor but also provide a satisfying vaping experience. But what exactly makes these coils stand out? In this article, we will delve into the intricacies of crafting these exceptional coils, exploring the materials, techniques, and tips that can elevate your vaping game.



## **Understanding Premium Handmade Subohm Coils**

**Premium handmade subohm coils** are designed to operate at lower resistance levels, allowing for higher wattage and increased vapor production. This results in a more intense flavor and a smoother hit. But how do these coils differ from their mass-produced counterparts? The answer lies in the craftsmanship and attention to detail that goes into each handmade coil.

# Materials Used in Crafting Premium Handmade Subohm Coils

The choice of materials is crucial when it comes to creating premium handmade subohm coils. Here are some commonly used materials:

- Kanthal: Known for its durability and resistance to oxidation, Kanthal is a popular choice for many coil builders.
- Stainless Steel: This material offers versatility, allowing for both temperature control and wattage modes.
- · NiChrome: With a lower resistance than Kanthal, NiChrome heats up quickly, making it ideal for subohm vaping.
- Nickel: Often used for temperature control builds, nickel coils require careful handling due to their specific properties.

## Step-by-Step Guide to Crafting Your Own Premium Handmade Subohm Coils

Creating premium handmade subohm coils may seem daunting, but with practice, it can become a rewarding hobby. Here's a simple guide to get you started:

- 1. Gather your materials: Choose your wire, tools, and a suitable RDA or RTA.
- 2. Measure and cut the wire: Depending on your desired resistance, cut the wire to the appropriate length.
- 3. Wrap the coil: Use a coil jig or your fingers to wrap the wire around a rod, ensuring even spacing between each wrap.
- 4. Install the coil: Carefully place the coil into your atomizer, securing it with the provided screws.
- 5. Test the resistance: Use an ohm meter to ensure your coil is within the desired resistance range.
- 6. Wick and prime: Add cotton wick and saturate it with e-liquid before taking your first puff.

# **Benefits of Using Premium Handmade Subohm Coils**

Investing time in crafting **premium handmade subohm coils** offers several advantages:

- Customization: You can tailor the resistance and build to suit your personal vaping style.
- Flavor Enhancement: Handmade coils often provide better flavor due to their unique designs and materials.
- Cost-Effectiveness: While initial investments may be higher, crafting your own coils can save money in the long run.

For those looking to explore pre-made options, consider checking out for a selection of quality coils.

## Conclusion

Crafting **premium handmade subohm coils** is an art that combines skill, knowledge, and creativity. By understanding the materials and techniques involved, you can enhance your vaping experience significantly. Whether you choose to build your own or opt for high-quality pre-made coils, the key is to enjoy the journey of exploration in the world of vaping.