

Greetings,

If you read this text it means that you are interested in the knitted bamboo wick that we offer at “KnitWicks” and we are grateful to have you with us!

In the next few lines we will try to present a short manual for the installation and proper use of the knitted bamboo wick with micro coil setup.

For “Moby’s stitch” we recommend to use a micro coil with internal diameter of 2.2 -2.5 mm.

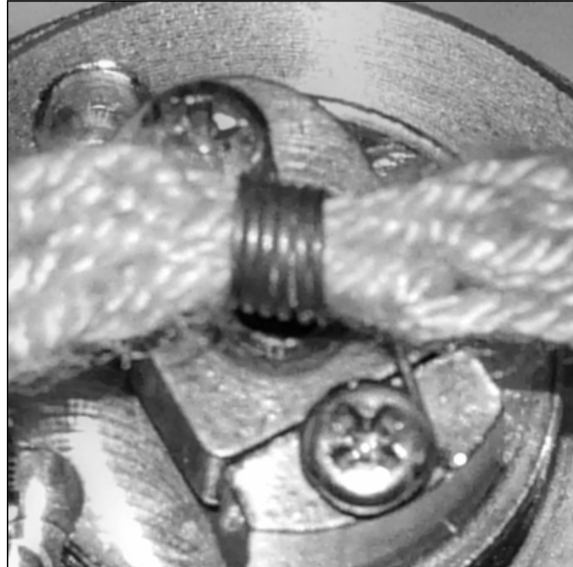
When you are not using a micro coil, consider the fact that bamboo fiber has the ability to expand when soaked and you will need to provide enough space for optimal wicking.

We will assume that your micro coil is ready for use and we will move on to the next step of the installation of the knitted bamboo wick in the coil.

As you may have noticed the wick ends with a single thread. This facilitates the threading of the wick into the micro coil. The thread should pass through the coil and the wick should be pulled while gently holding the coil to keep its shape.

It is recommended to check (without activation) the resistance of the coil after placing the wick in the coil to make sure that the installation resulted in no short circuit and that the coil is not broken during the process. It is recommended, for subsequent ease, when installing a new bamboo braided wick to position it so that the micro coil is in the middle of the wick. Thus after cutting the wick to the required length you will have two pieces bamboo knitted wick with a single-thread ending, which in the future can be used as a lead.

It is mandatory not to activate the heater with a dry wick (cord) because it is organic and will burn. You always must drip juice directly onto the wick and coil before closing the chamber to provide wet start.



!!!IMPORTANT!!!

Before use it is recommended to boil the wick 3 or 4 times so it can be cleared of possible contaminants caused by manufacturing and transportation.

We wish you plenty of steam and taste!

Regards,

Moby