Multi “EZ Wick Setter” ™
Assembly, Set-up and Operating Instructions

Congratulations on the purchase of your new Multi “EZ Wick Setter”™. We are certain you will love its versatility and ease of use. The simple instructions are included below.

Assembly

Check the parts list below to insure you have all of the required parts.

Parts list:

1-tool body
3-wick tube assemblies
3-springs
3-stops
3-collars w/thumb screws
3-knobs

1. Determine the desired spacing of your wicks. There are several holes (spaced at 3/8” increments) for different spacing requirements.
2. Insert wick tube assemblies from the bottom (smaller end) of your tool body.
3. Slide springs over the top of the wick tube assembly.
4. Slide spacers over the top of the wick tube assembly.
5. Slide collars over the top of the wick tube assembly.
6. Push a knob onto the top of each wick tube.

Your Multi “EZ Wick Setter”™ is now ready for use. Your Multi “EZ Wick Setter”™ may be reconfigured for different wicking patterns.

Set-up

1. Place the Multi “EZ Wick Setter”™ in your container. *(See note below.)*
2. Loosen thumbscrews and allow wick tube assemblies to rest on the bottom of your container.
3. Push collar down as far as it will go and tighten thumbscrews.

Your tool is now set up for that size container.

*Note: Should your tool not fit your container, you may return it to us along with your container and we will modify it to fit and return it to you at no charge. Email us at ezwicksys@houston.rr.com for shipping instructions.*

Operation

Prepare your wicks by applying the adhesive of your choice to the bottom of your wick tabs. We recommend wick stickers™, a product available from your supplier.

1. Insert a wick into the bottom of each wick tube. The magnet will hold the wicks in place while positioning the tool in your container.
2. While holding the tool on your container, depress each wick tube knob firmly, setting the wicks in your container.
3. Repeat steps 1 & 2 for each container.

That’s it! Your wicks are now perfectly spaced and seated in your container.

*Note: To prevent damage to your wick tubes, always handle your tool by the body instead of by the wick tubes.*