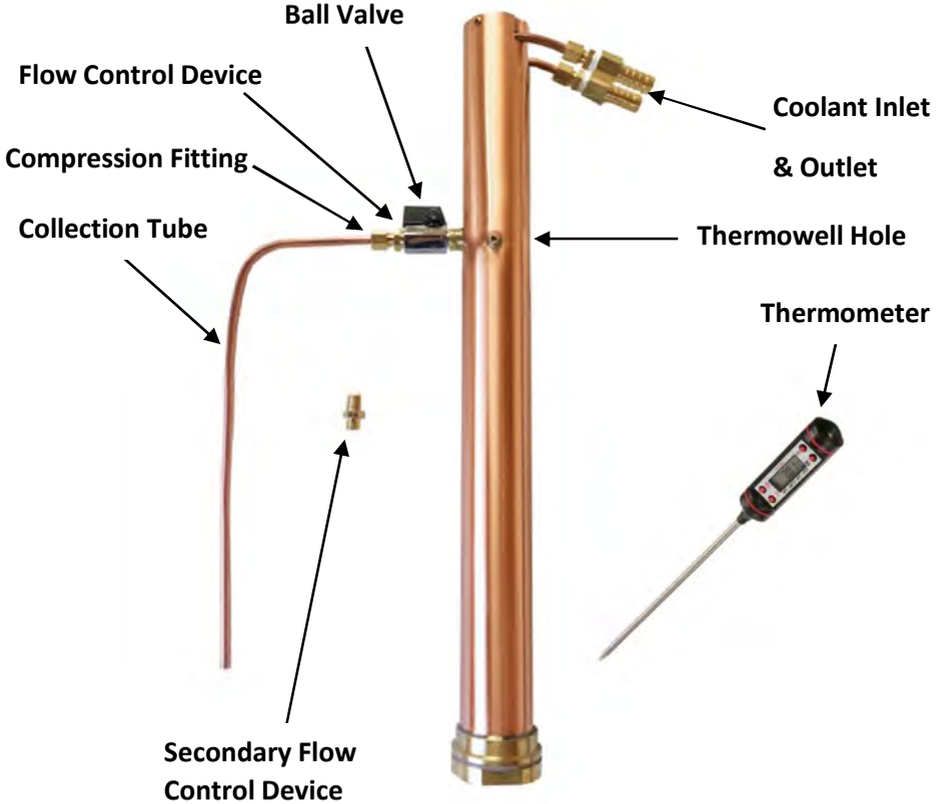


Assembly Instructions



1. This reflux still should include all the components show in the image above.
2. When the still arrives it will arrive in a few separate parts that you will need to assemble. Its important that you assemble these components carefully and we recommend using Teflon tap on the threaded fittings.



3. Use Teflon tap to cover the thread of the ball valve then screw it into the side of the still body. See pictures to right. No need to use a spanner. Just finger tight is fine here. Over tightening might damage the thread.
4. Next get some Teflon tap and attach the Teflon tape to the thread of the flow control device. Then screw this into the ball valve as shown in the picture to the right.



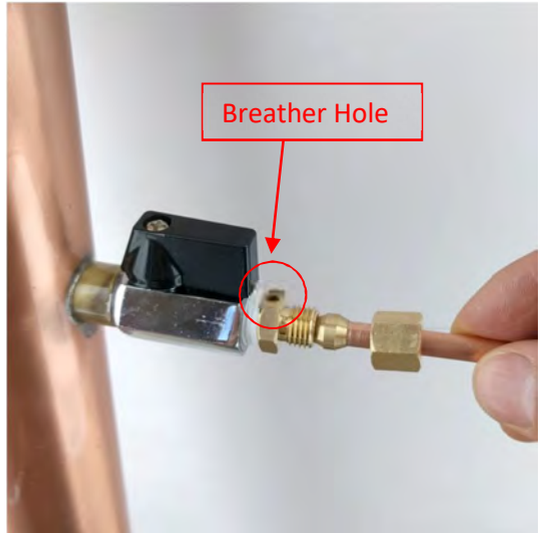
5. As shown in the picture to the right, you will receive two flow control devices with this still. You will receive a flow control device with a 0.6mm hole and also another one with a 1.0mm hole. The hole size is what dictates the speed at which the spirit flows out of the still. As a result by using a larger flow you will get faster collection of spirit but at the same time you will get a reduction in purity. We have included both flow control devices so you can either use the 0.6mm flow control device which will mean your distillation process will take longer but you will get higher purity. We have also included the 1.0mm flow control device so you can swap this one into the system and get lower purity but it will allow you to collect the spirit faster. Some customers use the 1mm hole for stripping runs which.



6. The different flow control devices are marked discretely with a small punch on the side of the device but if you have good eyesight you can probably see the difference in hole size with your naked eyes.



7. Lastly you need to attach the collection tube with the olive fitting. Tighten up this fitting onto the flow control device and give it a small tighten with a spanner/shifter. Do not over tighten as its easy to damage the soft brass fittings.
8. Please note it is important that the breather hold is unobstructed and is also facing UPWARD. The breather hold is so unwanted sulphide smells escape to atmosphere.



Distributed by:



KegLand Distribution PTY LTD

www.KegLand.com.au

www.KegLand.cn

+61 3 90187935