# **Starting out with Water Drop Photography**

### **David Woolcock**

18<sup>th</sup> June 2018

#### **Equipment sources**

- 1. <u>http://www.mjkzz.com/water-drop</u>
- 2. <u>https://www.cognisys-inc.com/products/stopshot/stopshot.php</u>

I have both systems as I have been doing this for a number of years. Given my experience, and knowing that technology has marched on, I highly recommend Peter Lin's equipment at MJKZZ. Also sign up for his blog notifications as they can be a great source of useful information.

## **Blog links**

https://pylin.com/2017/02/17/guaranteed-water-drop-collision/ https://pylin.com/2017/02/18/making-multi-color-crown-with-one-valve/ https://pylin.com/2017/02/17/getting-onion-root-base-shaped-collision/ https://pylin.com/2017/02/17/getting-wine-glass-shaped-collision/ https://pylin.com/2017/02/20/making-a-shoot-from-below-water-drop-setup/

#### **Facebook Groups**

Drop Art photography

Liquid Art

Art of Liquid – The Unseen Beauty

World of Drops

#### Conclusion

Let google be your friend and search for other contributions on the creation of liquid art. Also look in YouTube for associated videos. Cognisys also have explanations on how to create water drop artwork.

There also numerous Facebook groups where you can join in the discussions with other users on how to achieve the best results.

From our first workshop you will have seen that this is not an easy process but it is fun. Whilst it can be done manually you will see that the electronic systems do give a more consistent result in the long term.

Go out & have some fun.

Cheers

Wooly



