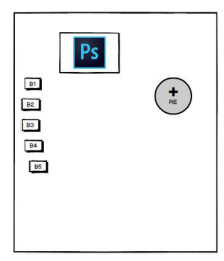
### **Function Development**

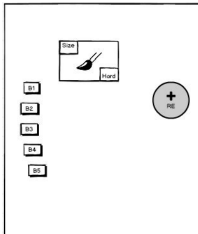
Graham Widmann

### Wireframe Storyboard



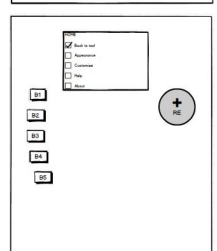
# Splash Screen

This will be what appears when the device is first plugged in and receives power.



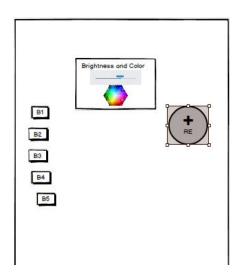
#### Home Screen

Right after the splash screen this screen will appear. It will allow the user to get right into using the device and its applications. Top left is the size of the brush and bottom right is the hardness of the brush. These will vary depending on the tool being used.



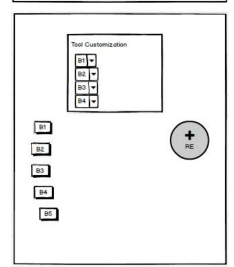
#### Function screen 1

This will appear as the menu screen and will allow the user to customize options of the device and it appearance.



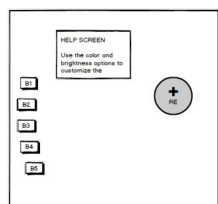
#### Function screen 2

The appearance screen will allow the user to pick a variety of colors for the backlights and the brightness of the device depending on the environment around them.



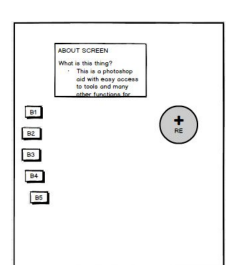
### Function screen 3

The Tool Customization screen will allow the user to customize what controls are being set to each button.



# **Help Screen**

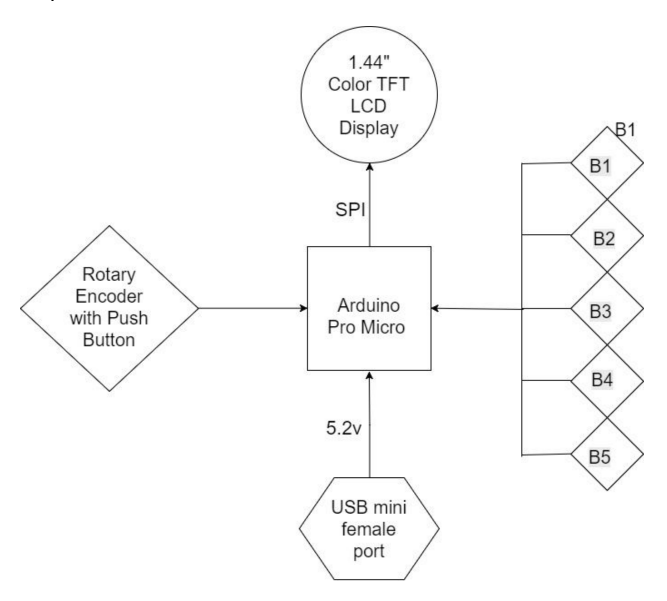
This will give information about the device and how to operate it.



### About screen

The about screen will have information about the device and how it operates. It will also have information on the designer.

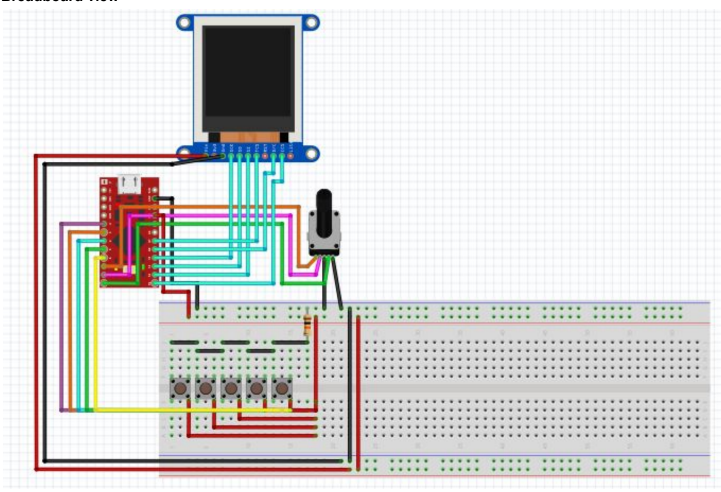
# **Component Sketch**



## Bill of materials

Name	Source	URL	Qty. bought	Qty. Used	Cost (\$)
Arduino Pro Micro	Amazon	https://goo.gl/iLcZLu	1	1	7.98
Push Buttons	Amazon	https://goo.gl/GPt8HP	140	5	9.99
Rotary Encoder	Amazon	https://goo.gl/AovCwu	1	1	6.45
10k Resistors	Amazon	https://goo.gl/ZGPK4U	100	7	6.43
1.44" Color TFT LCD Display with MicroSD Card breakout - ST7735R	Amazon	https://goo.gl/hdFoF1	1	1	18.29
Male Header pins	Amazon	https://goo.gl/6y4iy7	800	40	6.99
Female/ female jumper wires	Amazon	https://goo.gl/t5MnrA	120	40	6.98

## **Breadboard view**



## **Electronic schematic view**

