**Graphtec Calibration 2/5/2018**

Graphtec Calibration

**Red -** 15cutting

**Blue** - 9 cutting #

**Close** – Close the Maintenance Menu before start you can print your project.

**Dimension** – You can set the Dimension Tools to your position that you want

**Dimension 1** - Printing Output on Progress.

**Dimension 2** – Took the Pen

**Dimension3** – Cutting, Determine your Cutting dimension which is around in the board.

**Dimension 6**- Calibrate the Graphtec Unit.

**X bottom**

**Y sides**

Hold Fast and enter to proceed into Maintenance and the Menu choose adjust and select the arrow left and the page 3 select the sensor post , never choose auto always manual

In the 3rd page we have a 4 menus

**Auto**

**Manual**

**X+**

**Y-**

Print test Pattern

**2 Types of Cutting**

**Scan and Print**

**Direct Printing**

**Tools** - set the following tools in red the value of cutting are 15 that a solid and thick can cut a solid paper, the blue one is to cut the sticker thin size paper,

**Origin** – Set the paper do you want to print in Graphtec .make sure you cut and print your project don’t put your hand in the boarder. The Graphtec Screen will show a output that has been ready to send a printer cutting

**Formula** – for the Sticker Cutting X **= 0.045**” change into the selected value to be calculated printing in printing and Scan, **Y = 0.033**” is the default value of the Y.

Pen Holder pet 2

Graptect Cross Cut blade 2 types

CTO2U – Manipis pointed blade

CTO1H malapad

Red CB15UA request

CB15U lpd

Cb09ua nipis