

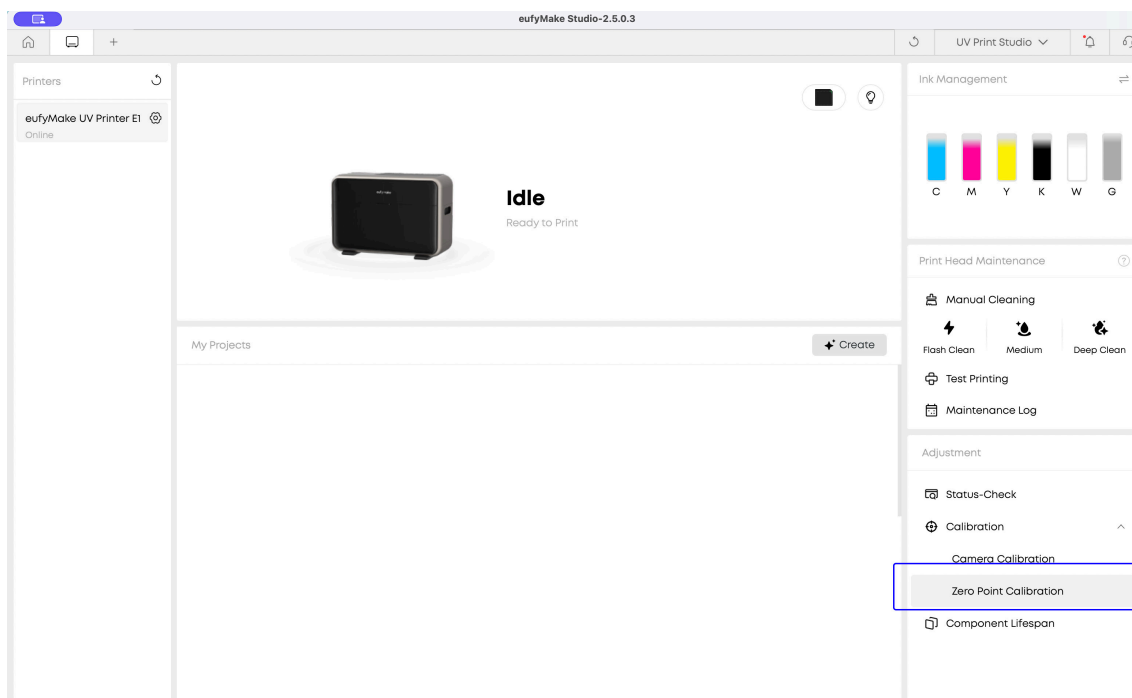


ULTIM8 JIG ZERO POINT CALIBRATION

If you are using SnapShot to layout your graphics this is not relevant. Zero Point Calibration is used when you are placing a full build plate or image aligned to the lower right portion of the ULTIM8 JIG MAT. You would use this to input an offset in place of visually aligning a graphic to the snapshot.

This would bypass snapshot alignment. (For Camera calibration you would use our Calibration Sheets to do a different routine.)

- 1. First run a calibration routine on the Eufy Bed and Mat (without ULTIM8 JIG).**
In bottom right of **eufyMake Studio** select **Calibration > Zero Point Calibration**

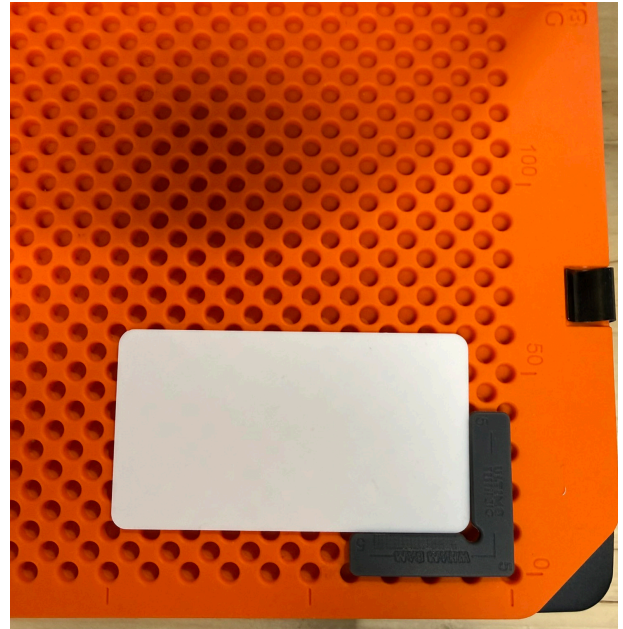
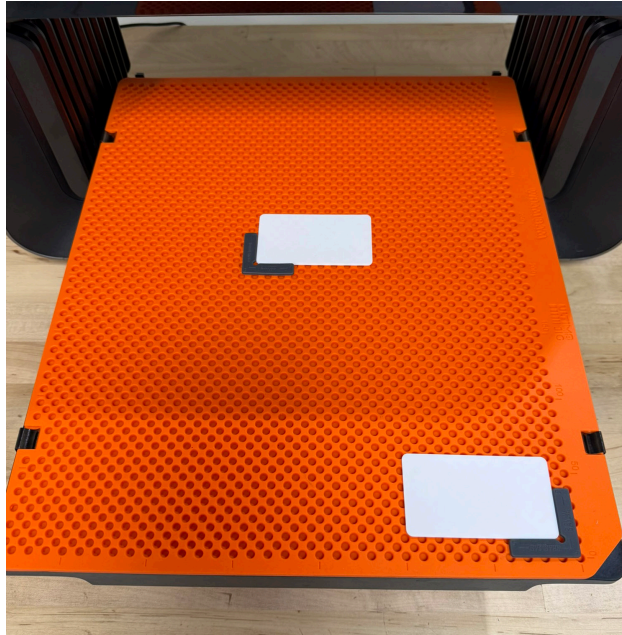


Run calibration routine and when finished successfully move to the next step.

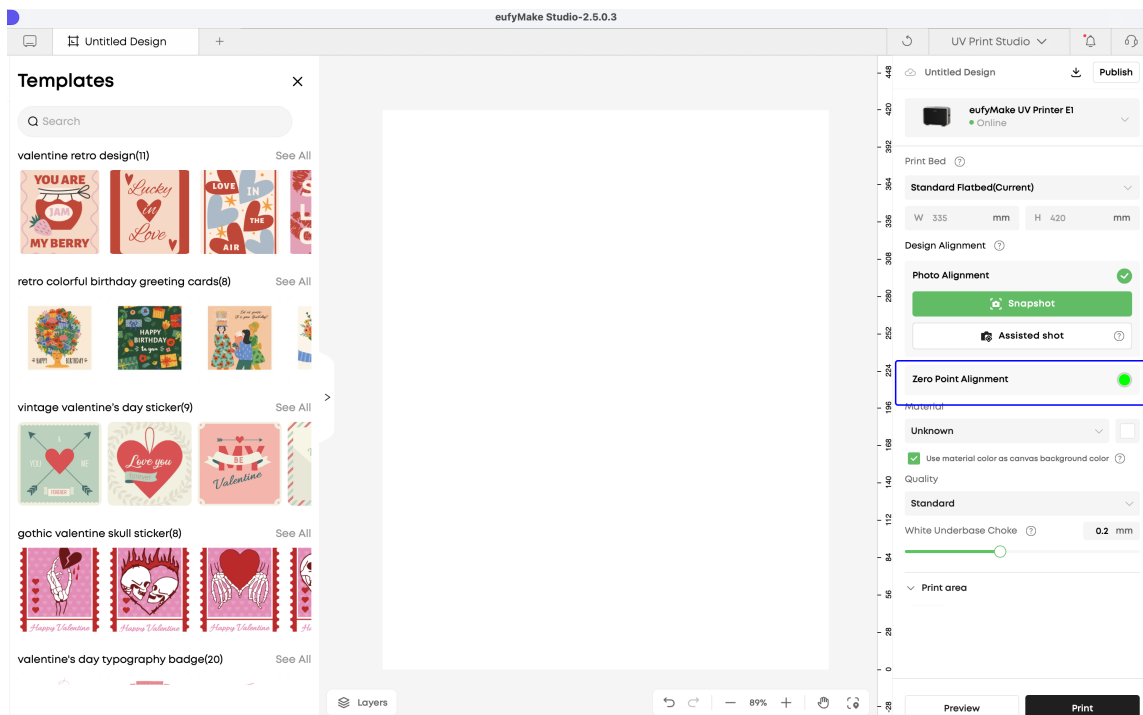
2. Install the ULTIM8 JIG is installed on your bed, place an **L FIXTURE** on the bottom right corner of the bed on the first row of holes .

Add a **flat blank** (about 2-3mm tall) aligned to **L FIXTURE**.

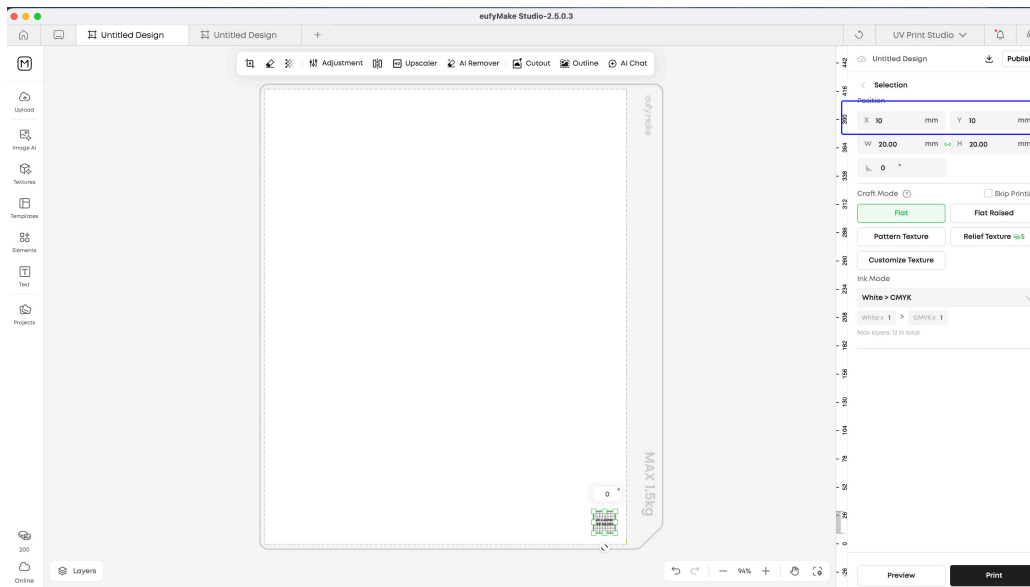
If you have a beta unit that focuses z height in center of bed, you can place a similar set up in middle as Eufy likes to reference focus in center of bed)



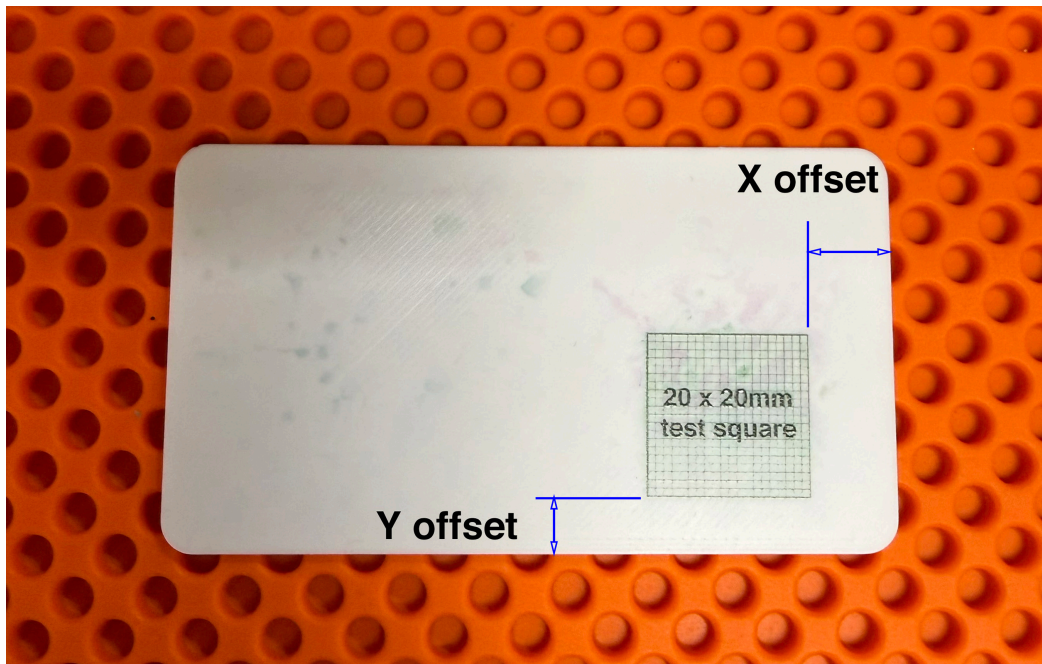
3. Open a new Canvas



4. **Select Zero Point Alignment** from right menu
5. **Import your 20 x 20 graphic file** (20 x 20 test.png) and select it, upper right side input 10 for X and 10 for Values.



6. **Hit print** - select start print and wait
7. **After print measure X and Y offsets from corner.**
(In my case, I measured 10.5 in X and 6.4 in Y)

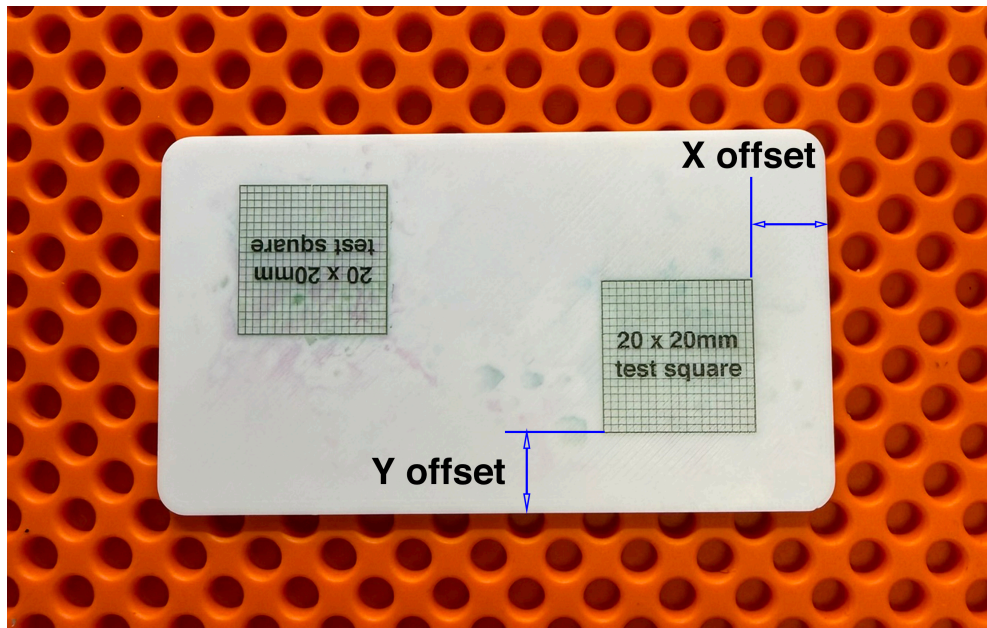


8. To confirm this redo a print this time adjusting numbers by subtracting if distance was more than 10 or adding difference when less than 10.

(In my case X was $10.5 - 10 = 0.5$ $10 - 0.5 = 9.5$

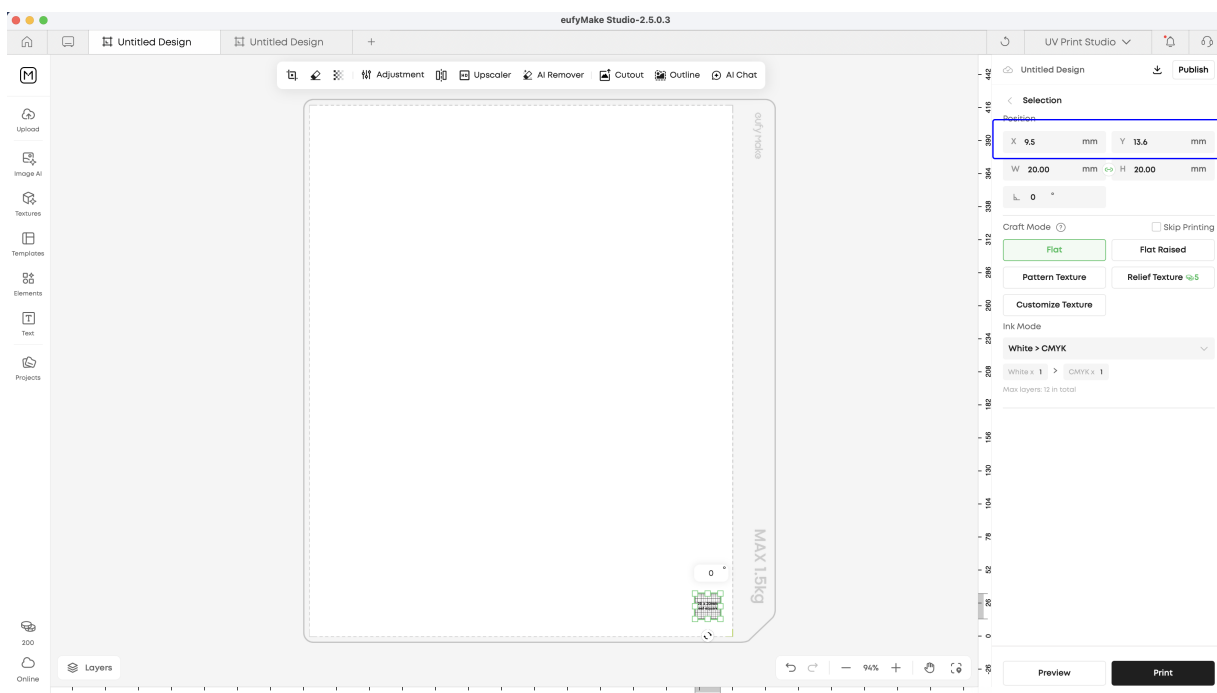
Y was $6.4 - 10 = -3.6$ $10 + 3.6 = 13.6$

So I input 9.5 X and 13.6 Y)



9. Insert new numbers into Slicer and Reprint and measure until you have the exact offset. Write down these offsets for future reference, You will have to do the same for both MINI and XL MATS.

(My zero offsets are X -0.5, Y +3.6)



10. Once you have confirmed the exact offset, you now know the X and Y offset when placing parts on the ULTIM8 JIG MAT.

You would use these to input offsets in graphic files that are referencing bottom right corner or Zero point.

If using Snapshot to register designs this is insignificant.

If you are using our FIXTURES be aware that the Farthest Right side of holes using a 5/5 FIXTURE is exactly at Zero and the offset should added or subtracted from Zero if using there.

The bottom set of holes using a 5/5 FIXTURE is exactly 5mm inset from the bottom edge.