Update 10/24/2021:

I’ve made some slight adjustments to part(s) to allow more adjustability for setup.

Also mounted on a box/enclosure. Updated my pcb to exclude any dc step down (12v – 5vdc)

As I was not happy with using LM7805. So now I’m using a buck converter for the Arduino/Display power.

For my model I’m using: WireCutter\_v5\_LimitSW.tft for display , cutter\_limit\_sw.ino for Arduino.

















