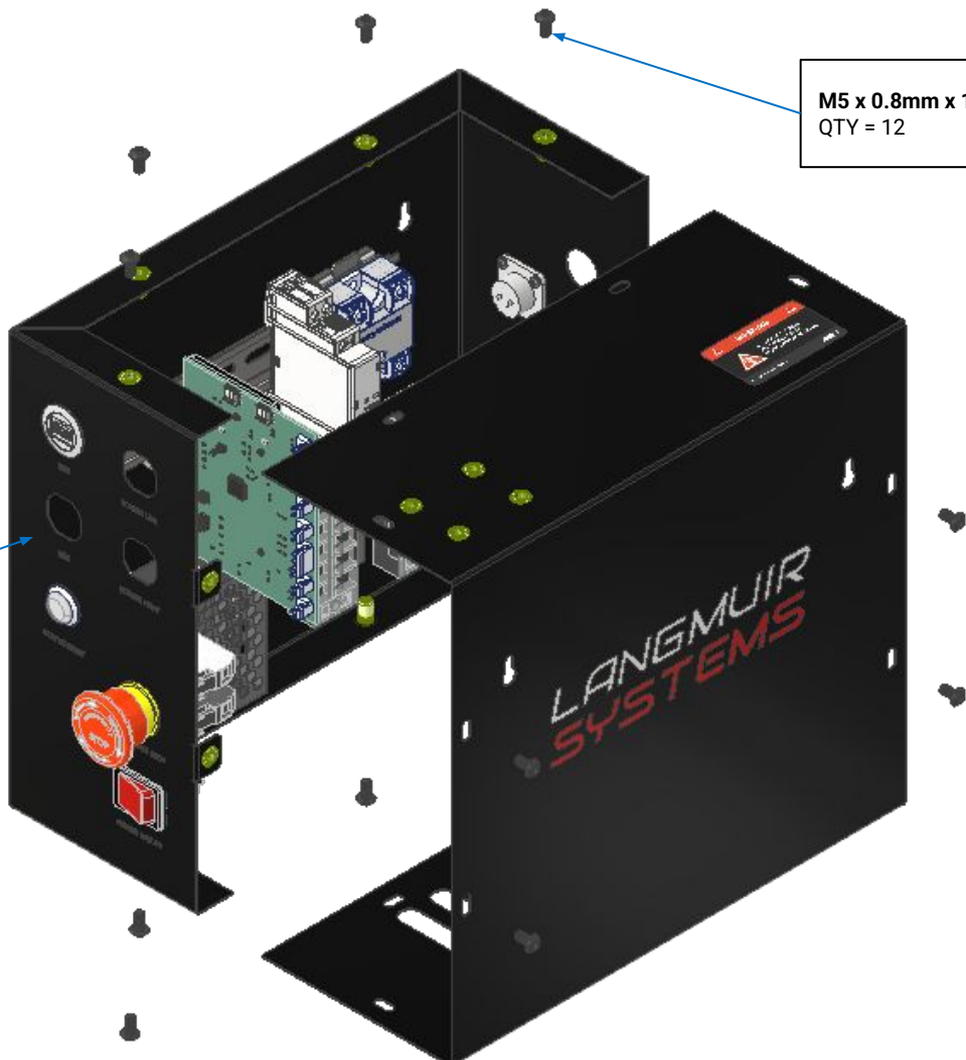


1: Installing Panel Mounts

The First step in installing your pro-electronics kit is to install the panel mounts into the front of your enclosure.

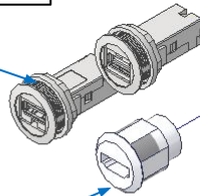
ELECTRONICS ENCLOSURE
QTY = 1

M5 x 0.8mm x 10mm BHCS
QTY = 12

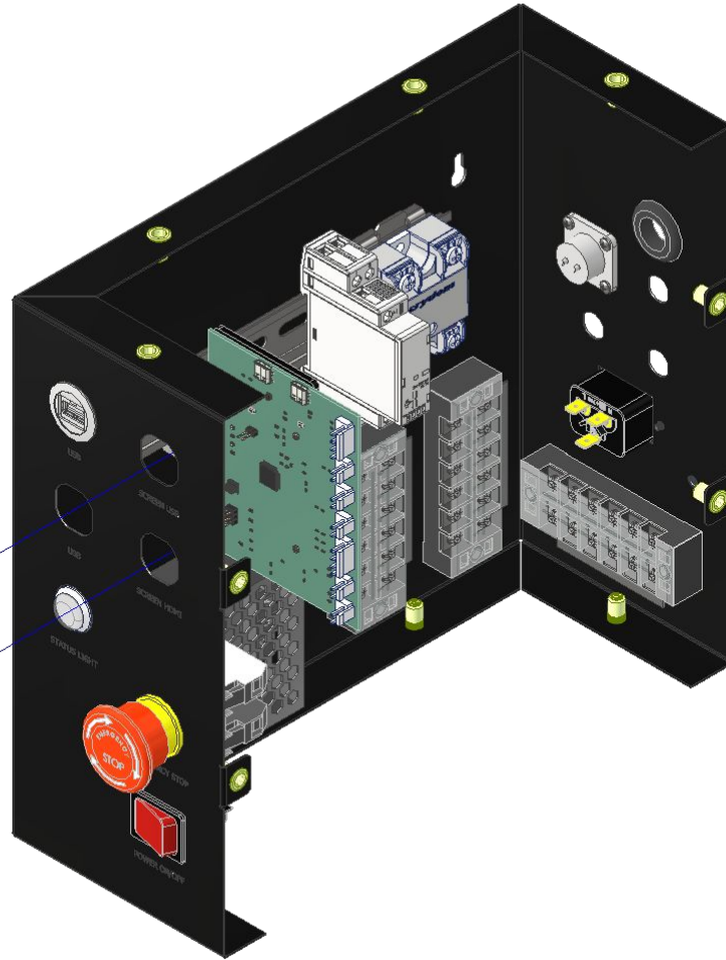


*****ELECTRIC SHOCK HAZARD - ENSURE POWER TO BOX IS CUT OFF PRIOR TO REMOVING COVER AND WORKING WITH ELECTRONIC COMPONENTS*****

USB-A PANEL MOUNT INTERCONNECT
QTY = 2

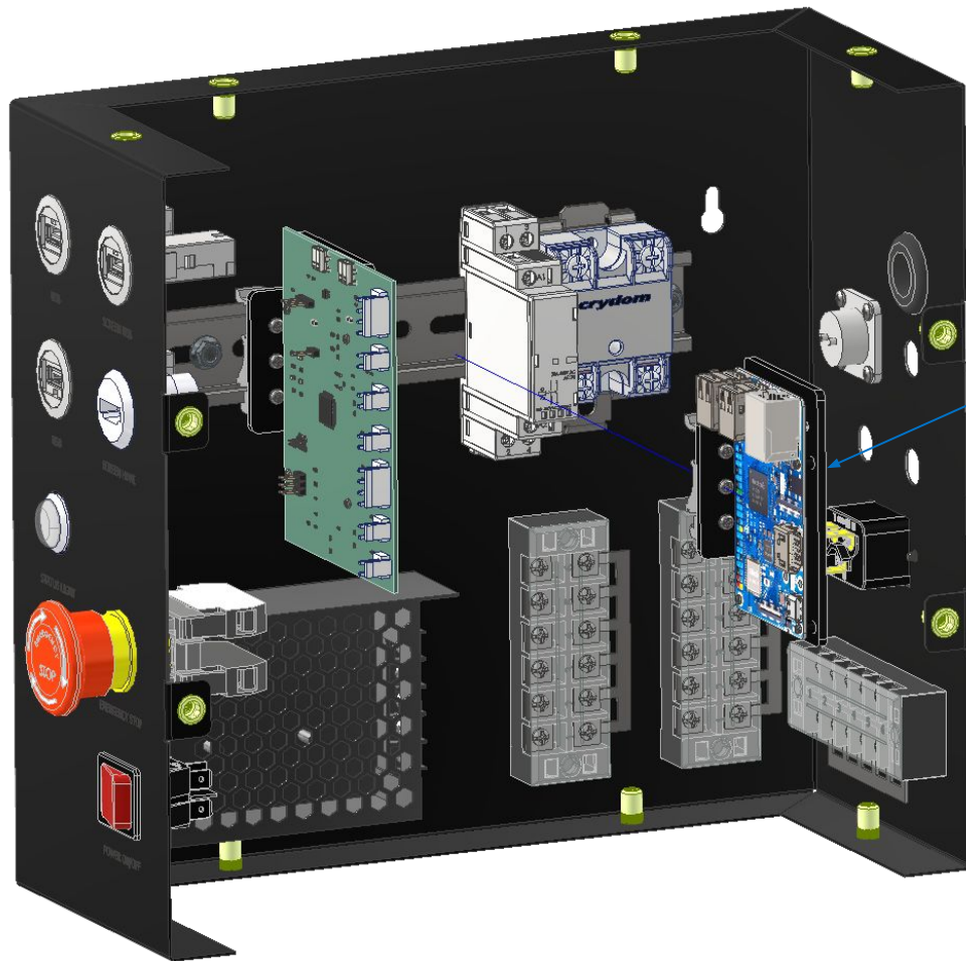


HDMI PANEL MOUNT INTERCONNECT
QTY = 1



2: The Onboard Computer

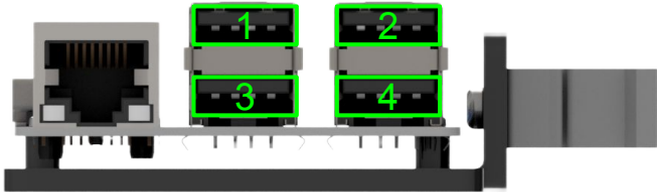
The next step in the installation process is to install the onboard computer that comes with your kit.



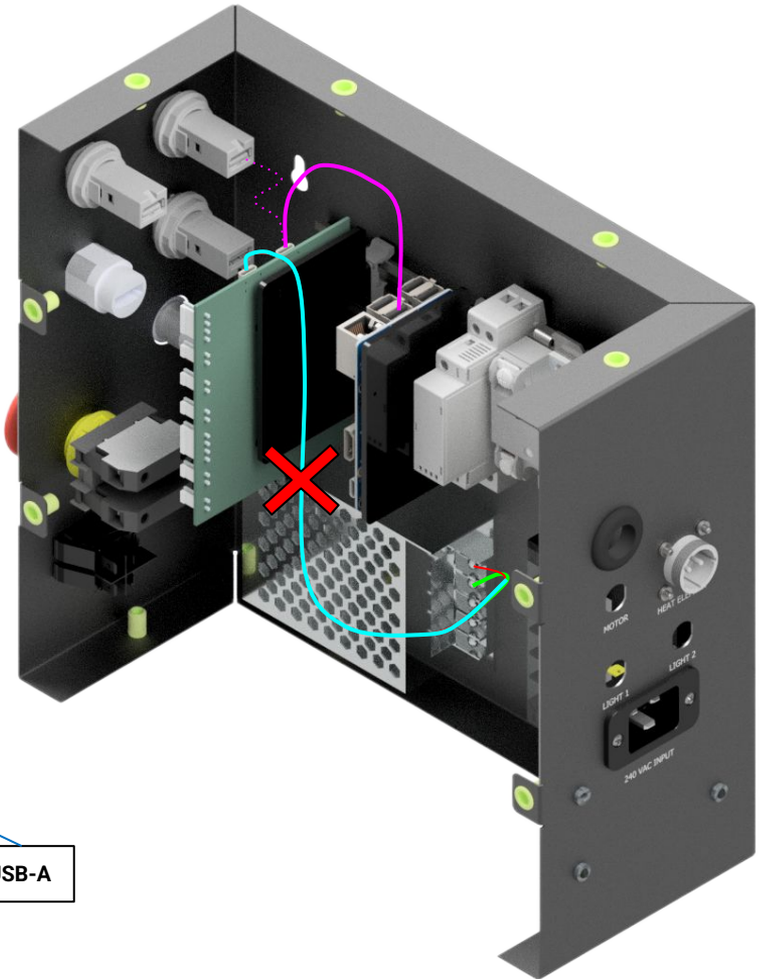
ONBOARD COMPUTER
QTY = 1

3: Internal Wiring

The next step is to install the new wire harnesses that came with your add-on kit.

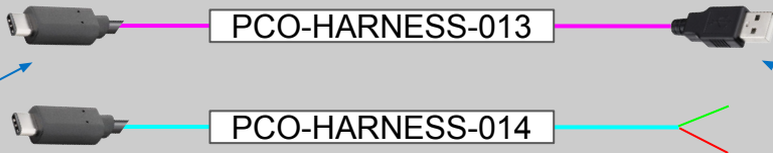


Onboard Computer - Ports Diagram



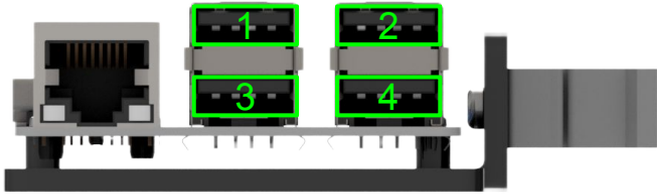
Wire Harness Key

Previous wiring of PCO-HARNESS-013



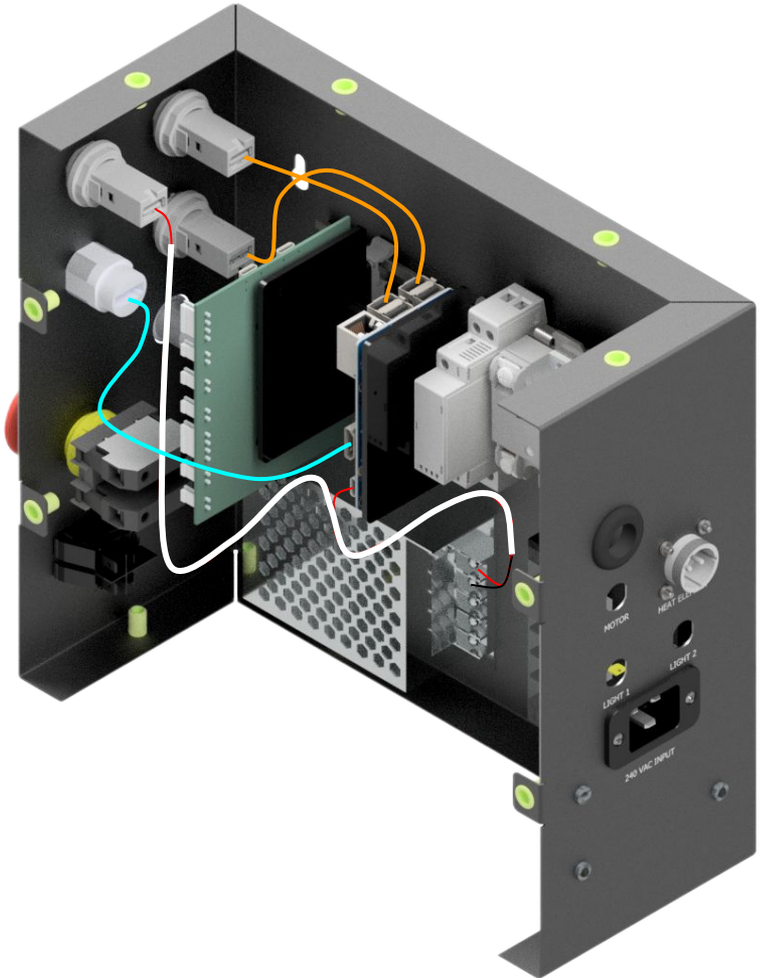
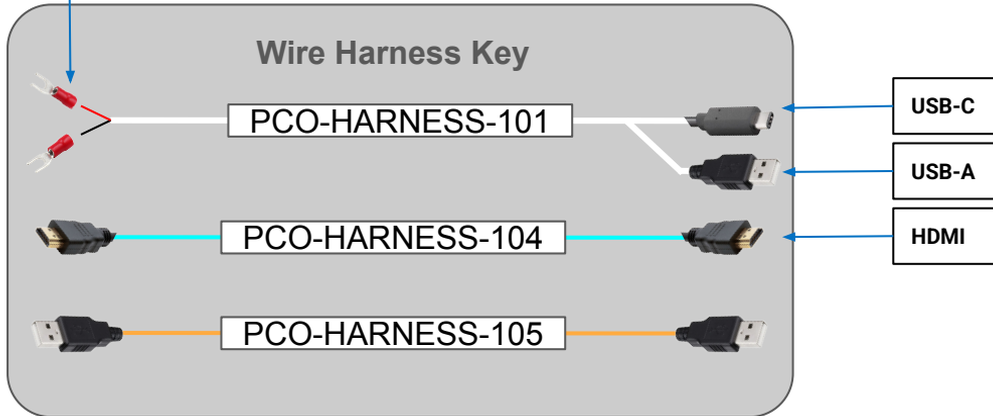
USB-C

USB-A



Onboard Computer - Ports Diagram

FORK
CONNECTOR



4: Touch Screen Mount

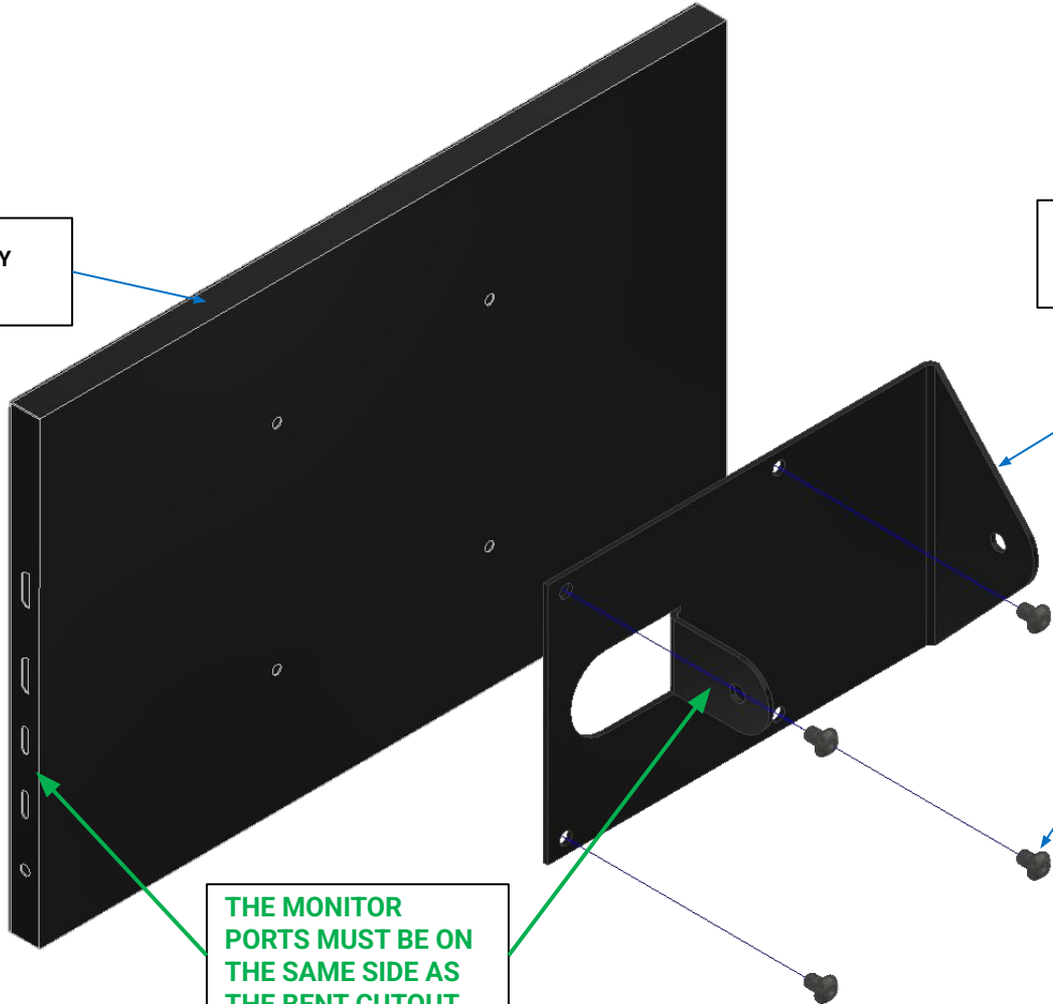
The next step is to mount the 10" Monitor that was included with your Pro-Electronics Kit

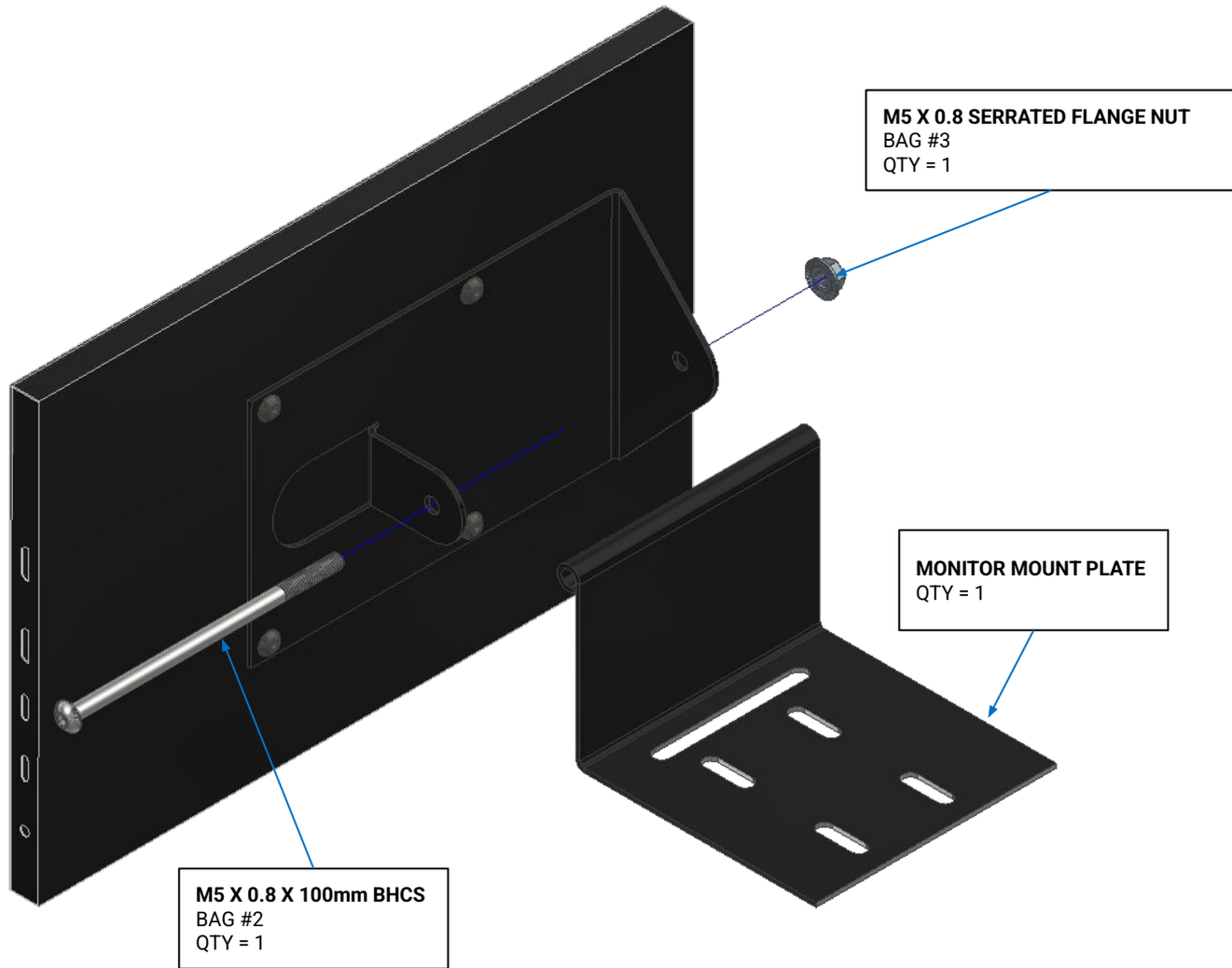
10" DISPLAY
QTY = 1

ARTICULATING MONITOR PLATE
QTY = 1

M4 x 0.7 x 6mm BHCS
BAG #1
QTY = 4

THE MONITOR
PORTS MUST BE ON
THE SAME SIDE AS
THE BENT CUTOUT





M5 X 0.8 SERRATED FLANGE NUT
BAG #3
QTY = 1

M5 X 0.8 X 100mm BHCS
BAG #2
QTY = 1

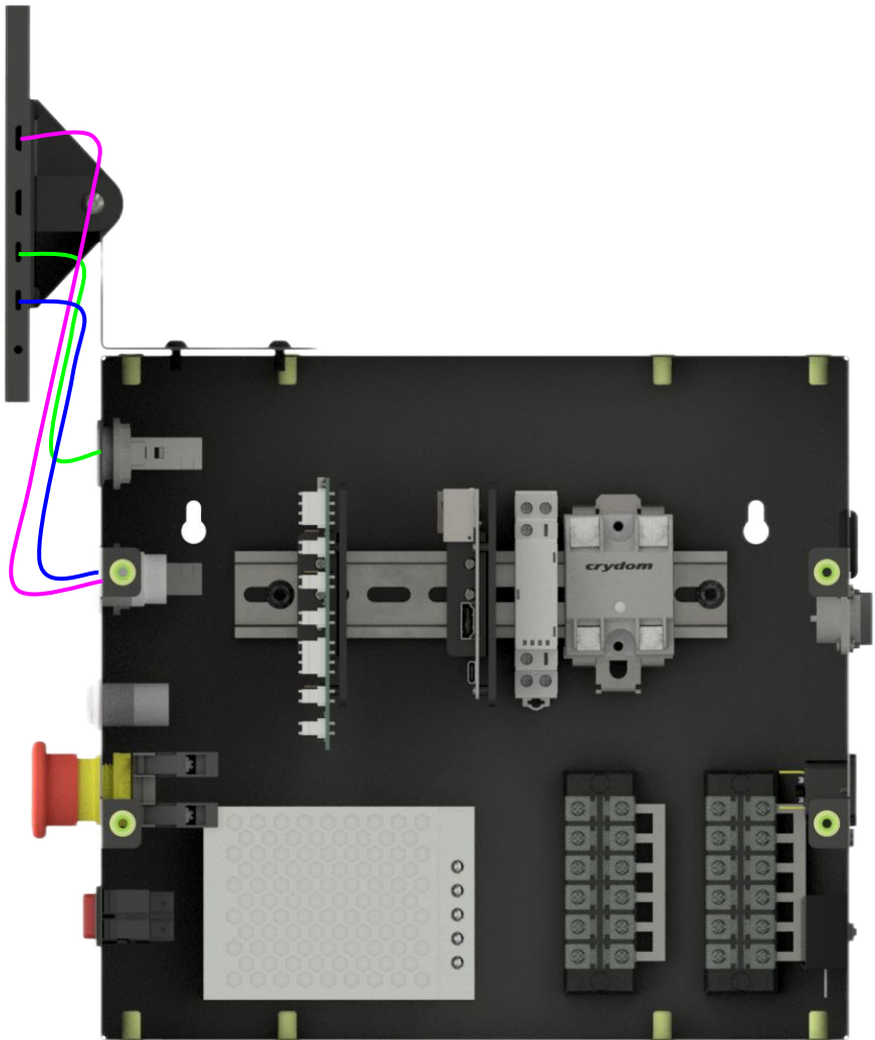
MONITOR MOUNT PLATE
QTY = 1



M5 X 0.8 X 10mm BHCS
BAG #4
QTY = 4

5: Touch Screen Wiring

The next step is to connect the monitor to the respective ports on the electronics enclosure.



6: Electronics Enclosure

The Final step is to close the mount and close the box

