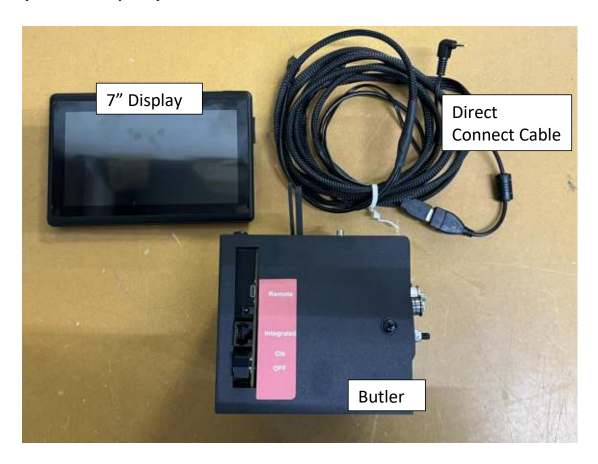
How to Install your 7" Non Integrated Display

* Please note that we do not have these parts hooked up to a machine so you can see them better. We recommend you install the Butler and Display clamp to your machine before hooking up all the cables*

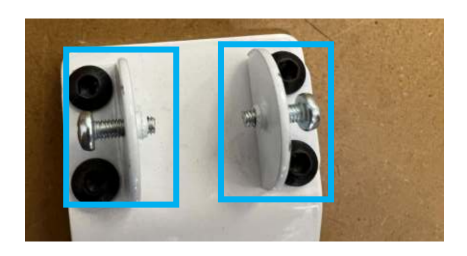
This is what you will receive in order to install your display.





You are going to want to connect your display clamp to your display bases on your display bracket. The display bases are in the blue rectangles in the picture below.

Some display brackets and bases are white, some are black



Take out both of the screws



Align the holes in the display clamp with the holes in the display bases. You may need more than one person for this step.



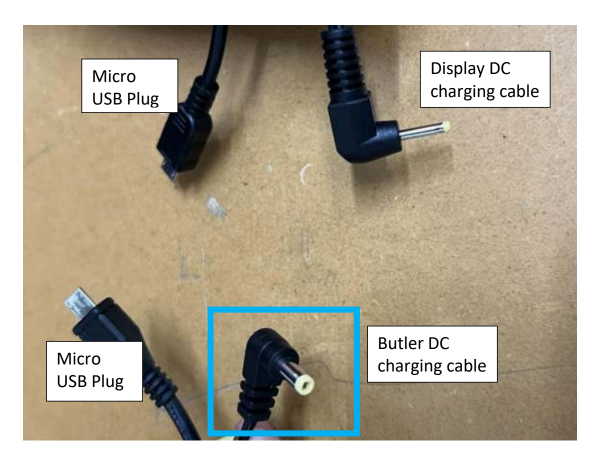
Screw the screws back into the bracket.

You will want to make the screws tight enough that it will hold the display. Then adjust the display to the angle you like and then finish tightening the screws.



You are going to connect the Butler with the and the direct connect cable.

The direct connect cable has two ends that look very similar. To connect to the Butler you want to to use the end with the larger circle DC charging port.



For this install you are only going to be using the remote port.



First plug in the Butler DC charging cable into the circle port on the robot.

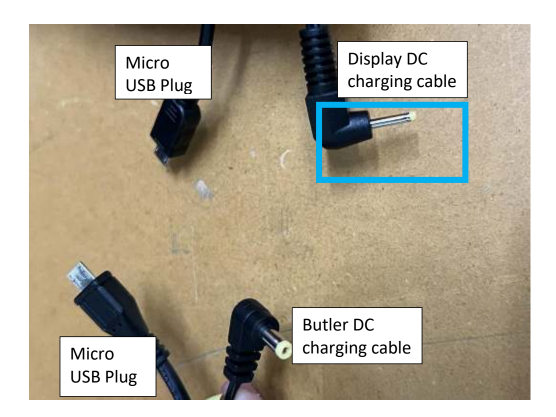


Next plug in the micro USB port (that is on the same side of the cable as the Butler DC charging cable) into the micro USB port on the robot.



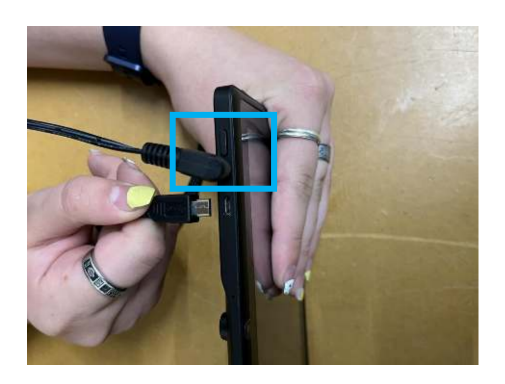
Next you are going to plug in the display side.

To connect to the Display you want to to use the end with the smaller circle DC charging port.

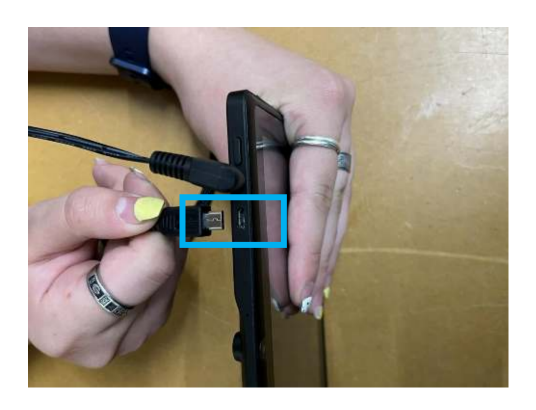


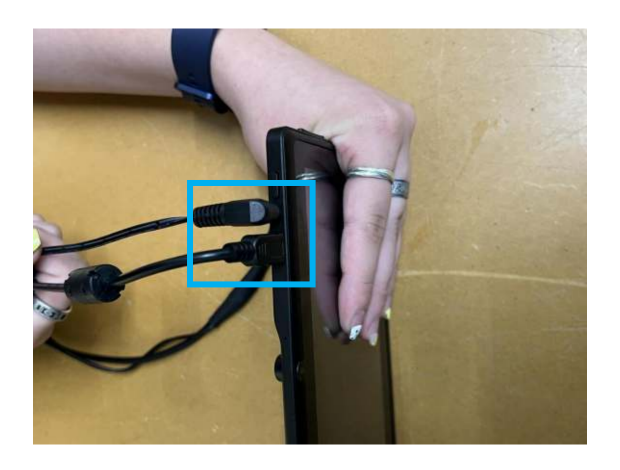
You will take the Display DC charging cable and plug it directly into DC charging port on the 7" display.





Next plug in the micro USB port (that is on the same side of the cable as the display DC charging cable) into the micro USB port on the 7" display.





You are all ready to turn on your system! Enjoy!