

# 02b Bowden Hemera Installation.

Written By: Greg Holloway



#### Step 1 — Hemera.





- Download and print two Hemera Bowden Brackets for each Bowden Hemera.
- https://github.com/e3donline/Motion-Syst...

# Step 2 — Screwed.



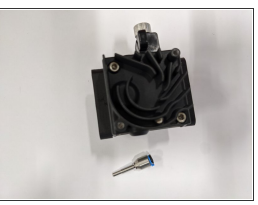




- Read the warning stickers on the Hemeras.
- After you have read and understood the stickers, remove the sticks from the Hemera(s).
- Affix the two brackets to the Hemeras using the supplied M3 x 8mm Screws.
- (i) Ensure the mounting holes face towards the rear of the Hemeras.

# Step 3 — Pipe Up.

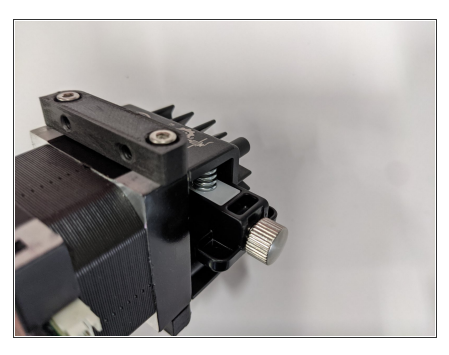






- Insert the black clip into the bowden adapter.
- Insert the blue retainer into the black clip.
- Screw the bowden adapter into the Hemera.

# Step 4 — Tension.



 Adjust the idler tension so the white slider is elvel with the back of the idler arm.

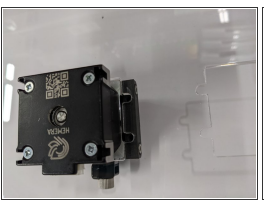
# Step 5 — Panel Time.





- Gather 4 x M4 10mm Button Head Screws from the Motion System fixings kits.
- Fit the Hemera into the Electronics Panel from the front.
- Make sure the bowden adapter is facing updars.

# Step 6 — Tighten.







Secure the Hemera to the panel using the four screws.