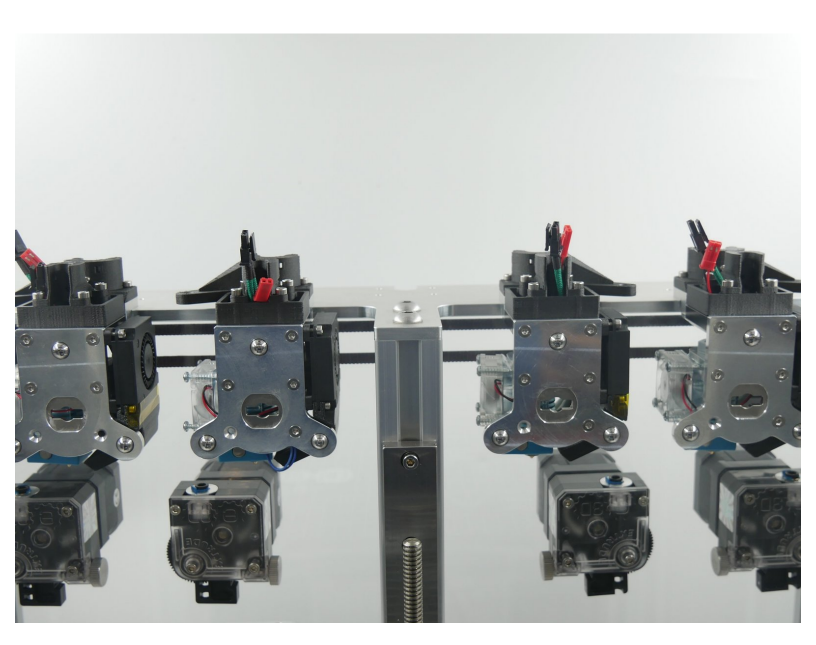


05 - V6 Bowden Tool & Dock Installation.

Written By: Greg Holloway





- 2.5mm Allen Key (1)
- M3 Thread Tap (1)



- M3 16mm Socket Caps Screws. (8)
- M3 3mm Socket Grub Screw (4)
- Assembled V6 Dock (4)
- Assembled V6 Bowden Tool (4)
- Printed V6 Dock Cables (2)
- Printed V6 Dock Cables(Mirror) (2)

Step 1 — Parts.

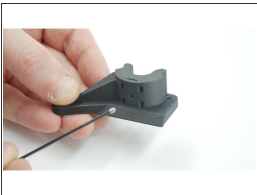




- Gather the required Parts.
- Download the STLs from <u>GitHub</u>.

Step 2 — Tap.







Tap an M3 Thread into the four printed parts and partially screw in a grub screw to each one.

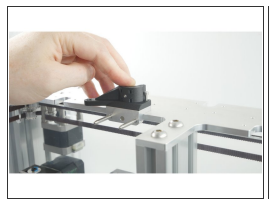
Step 3 — Sets.





- Onto top of each Dock place and printed cable bracket.
- Insert two screws through the printed part and dock.

Step 4 — Mount.

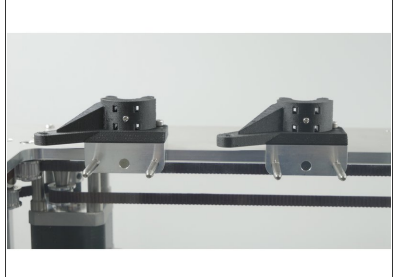






- Place one of the Docks onto the frame as shown.
- Screw down to the Top Plate.

Step 5 — Mount.





Fit the remaining Docks to the Top Plate.

Check the orientation of the printed parts.

Step 6 — Tools.







Place a Tool onto each of the four docks.