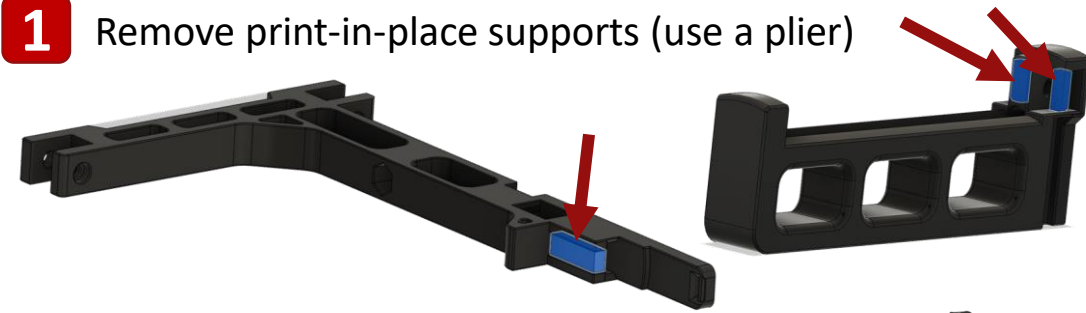


Enraged Rabbit Project

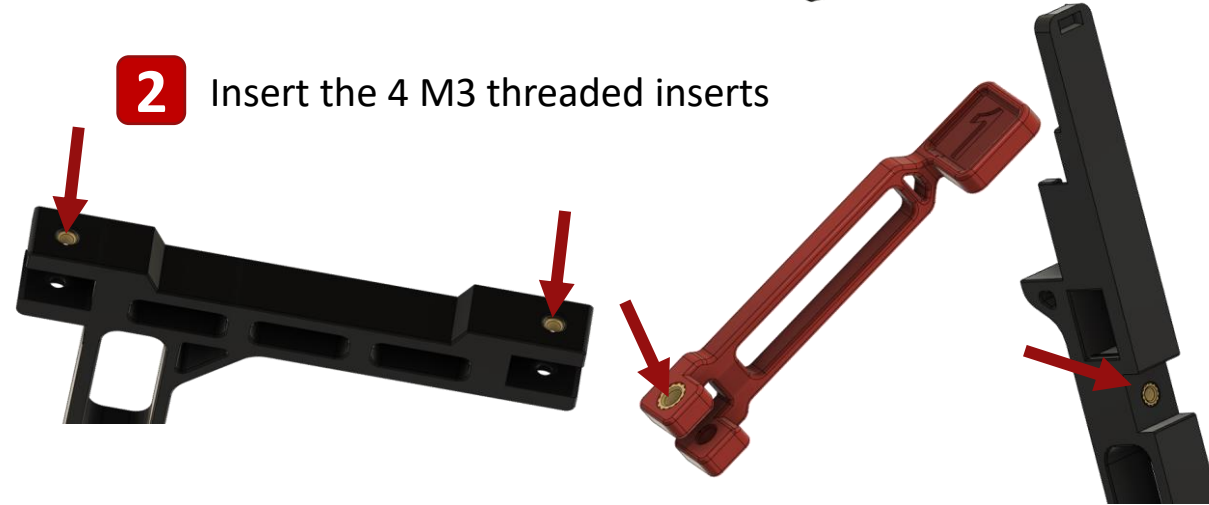
Carrot Warehouse assembly



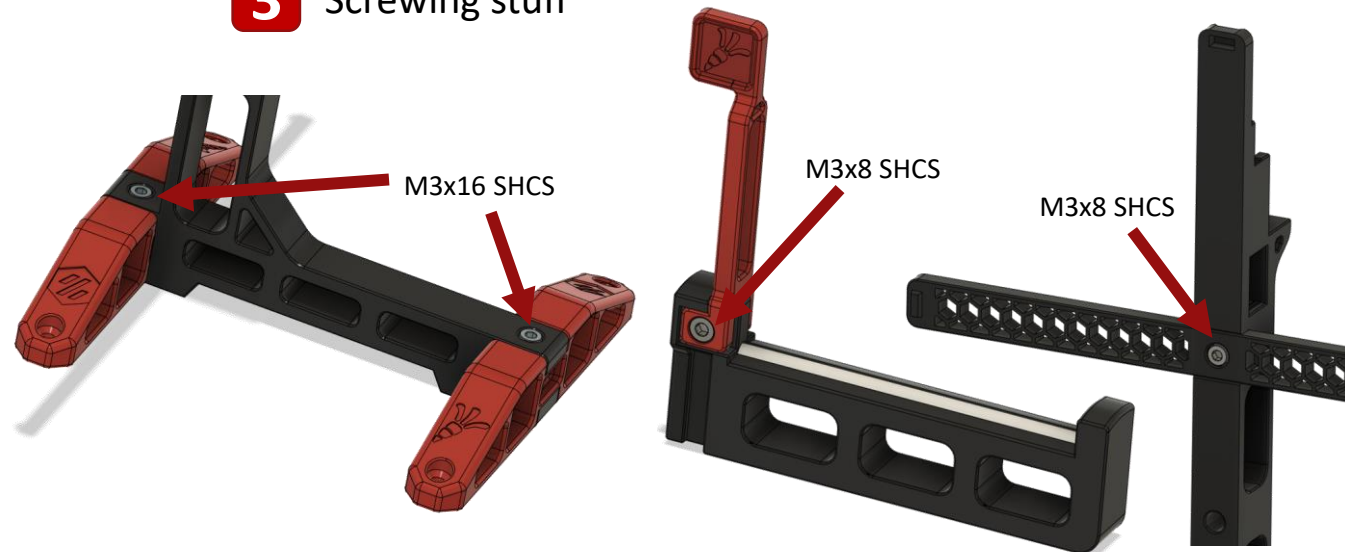
1 Remove print-in-place supports (use a plier)



2 Insert the 4 M3 threaded inserts



3 Screwing stuff



4 Wheel and buffer assembly

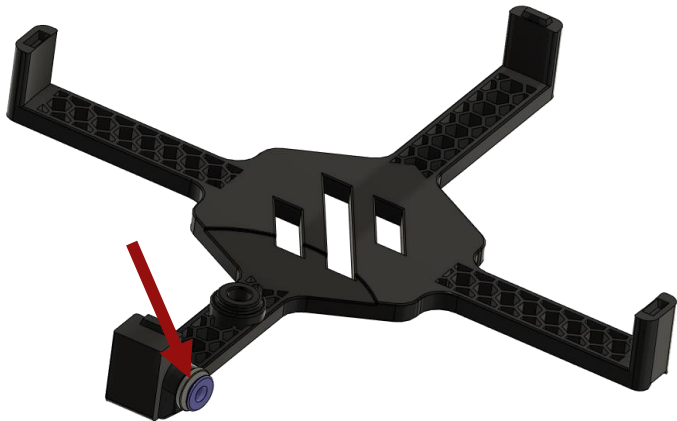
4-a

Insert the 608 bearing
608ZZ bearing



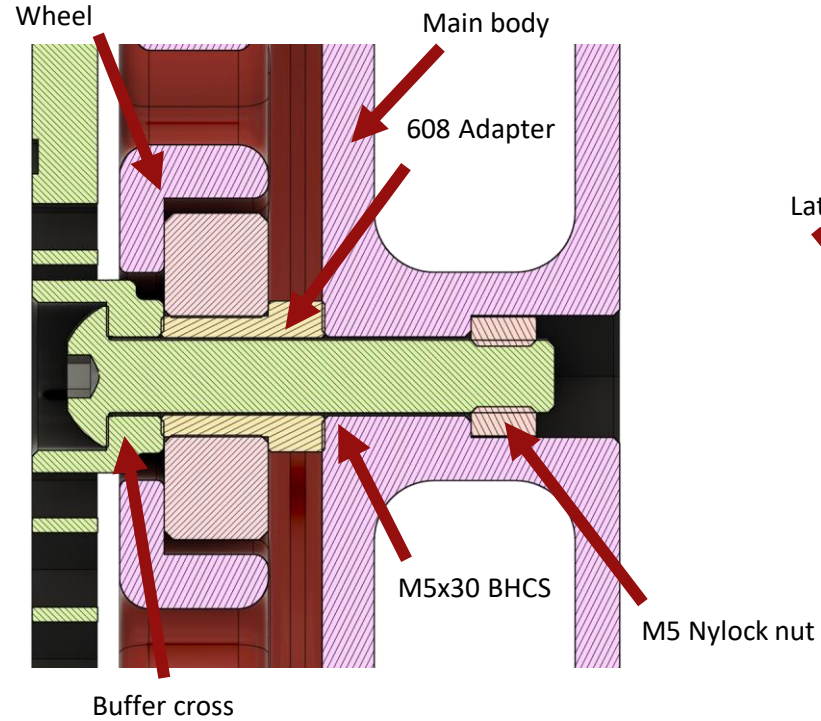
4-b

Insert the bowden insert



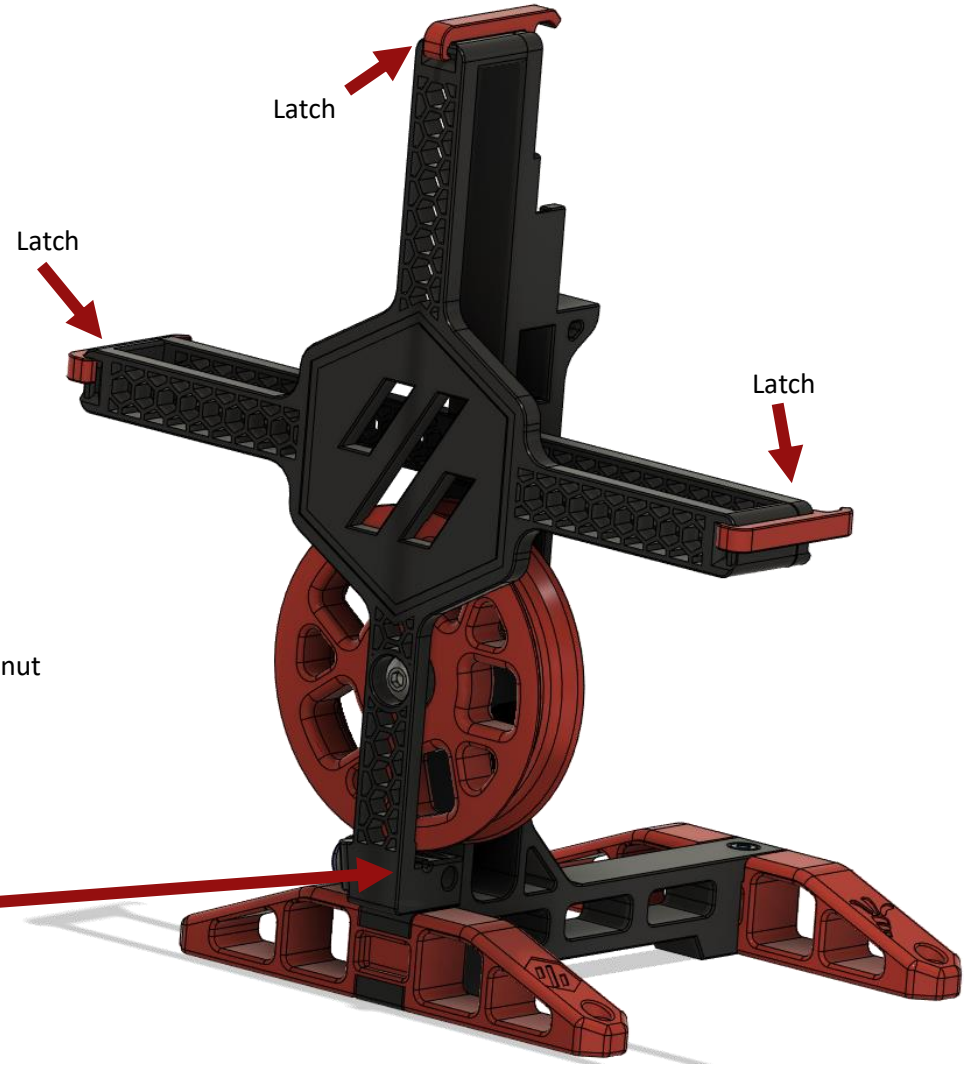
4-c

Assemble the wheel axis



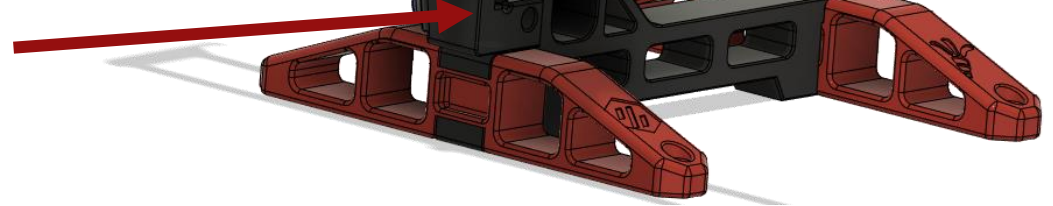
4-d

Clic the 3 other ends of the buffer cross using the latches



4-e

Clic the bottom end of the buffer cross

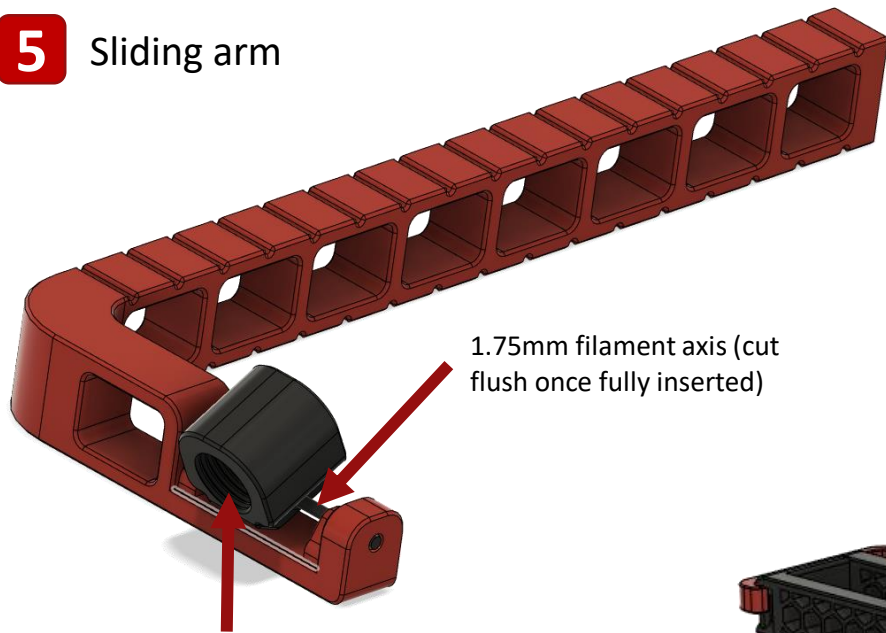


4-f

- Make sure the 4 ends of the buffer cross are well clicked-in (no gap)
- The wheel just spin easily

5

Sliding arm

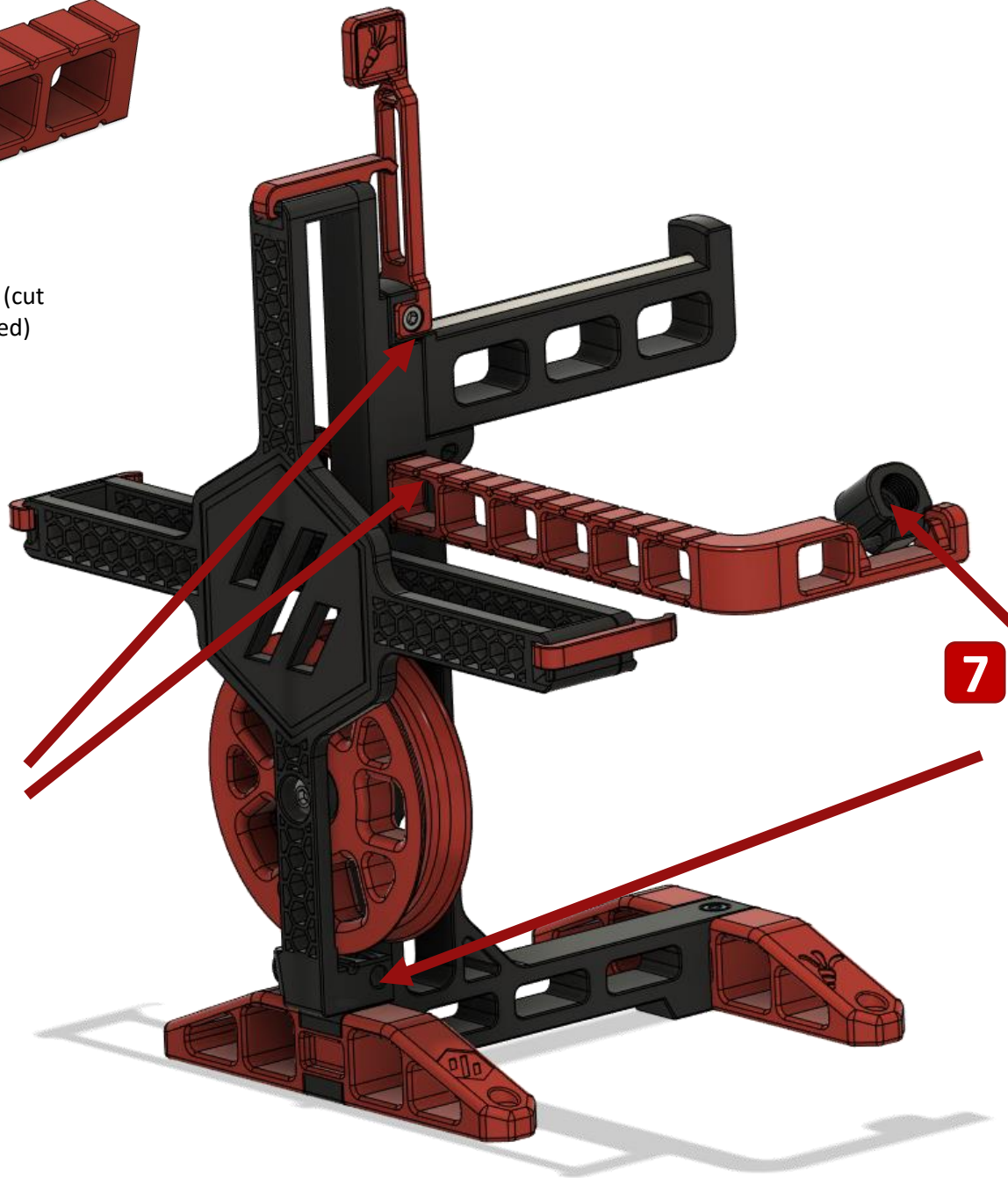


1.75mm filament axis (cut flush once fully inserted)

M10 PTFE press-fit insert (goes through),
not shown in picture

6

Assemble sliding arm and spool arm



7

PTFE tubing : insert around 30cm
of PTFE tube from the sliding arm
to the bottom of buffer cross. Push
it to the max on both ends.

8

Done!