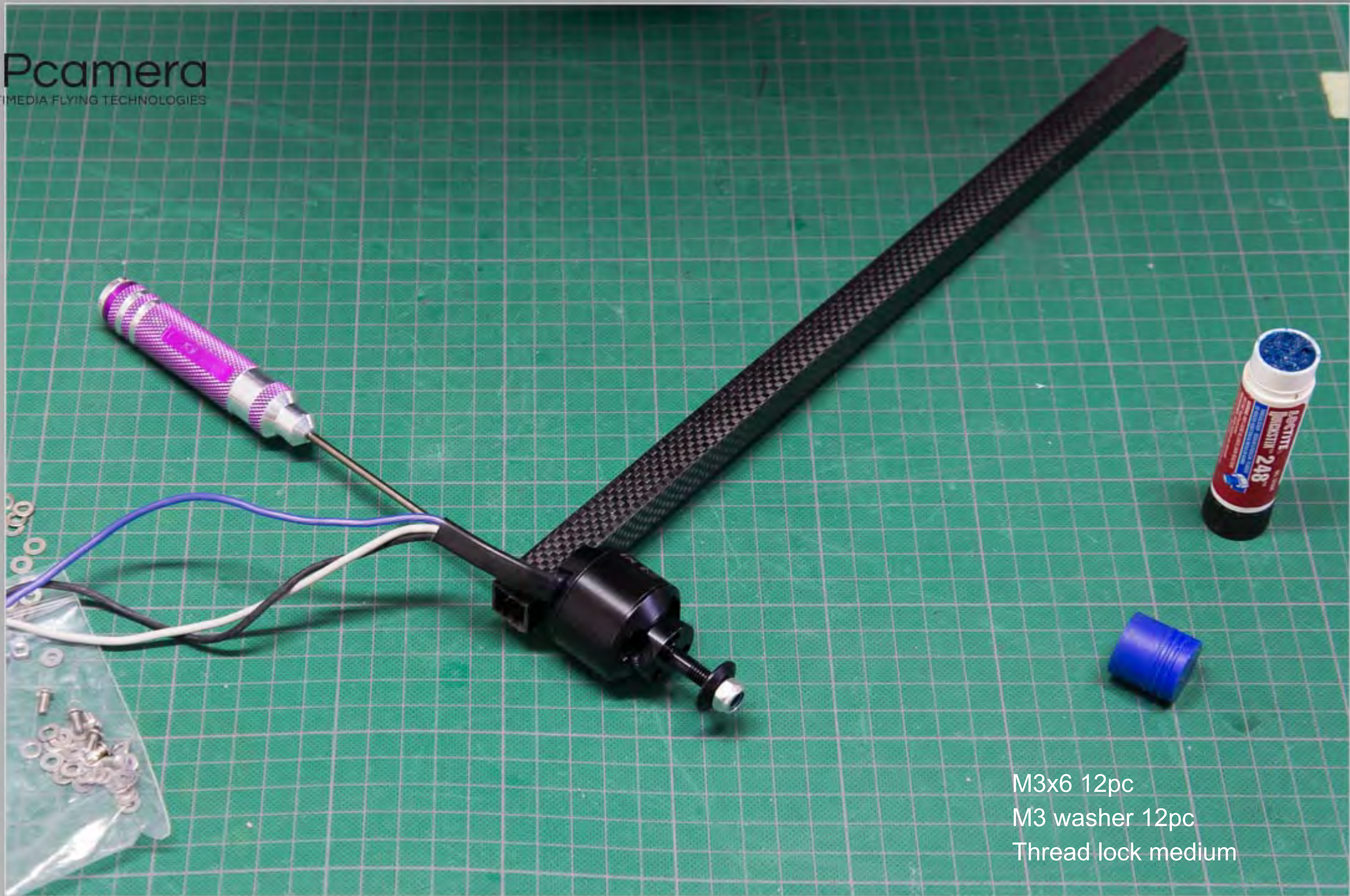


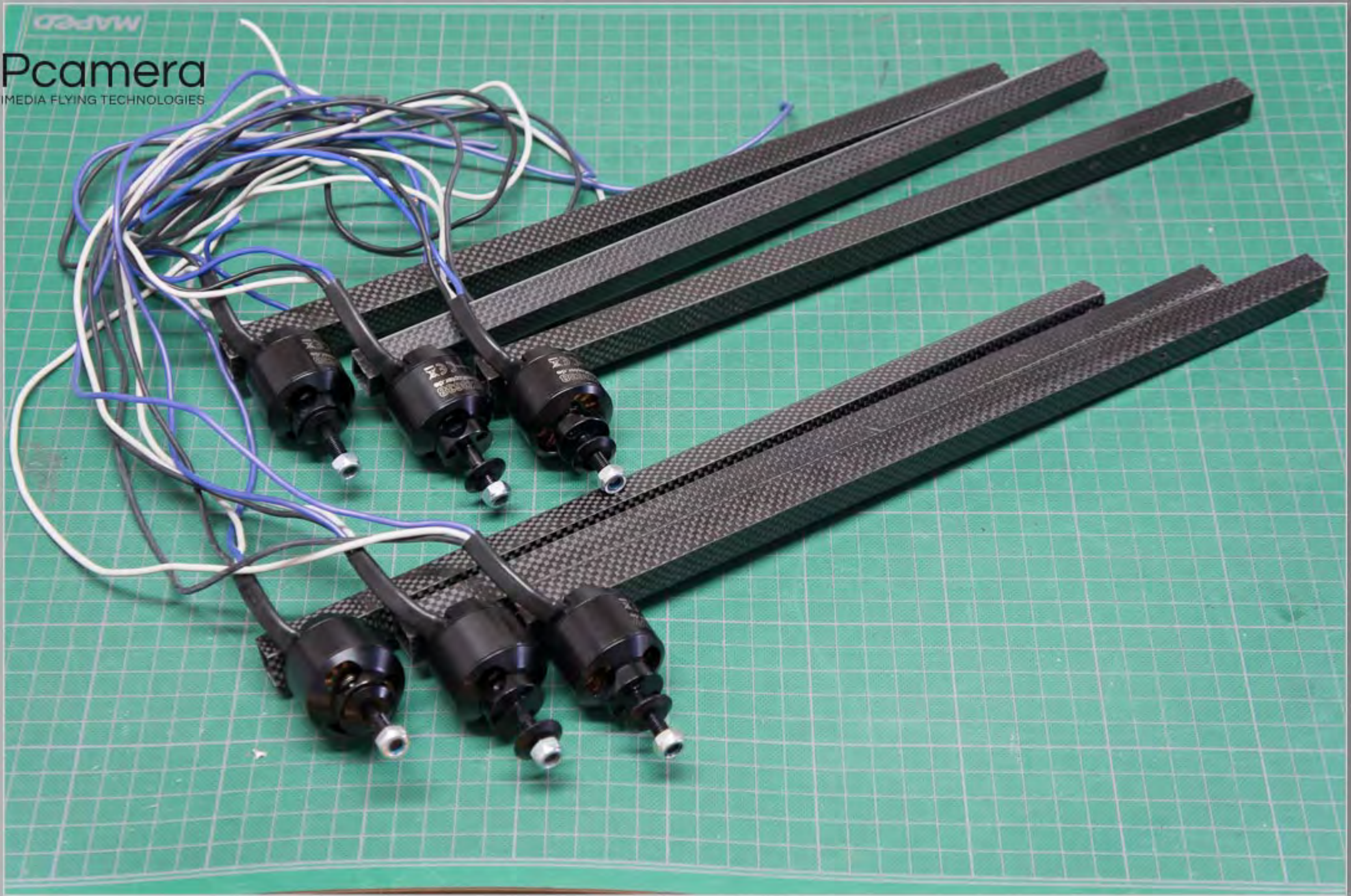
UPcamera.com - DF800/DF700 - Installation manual

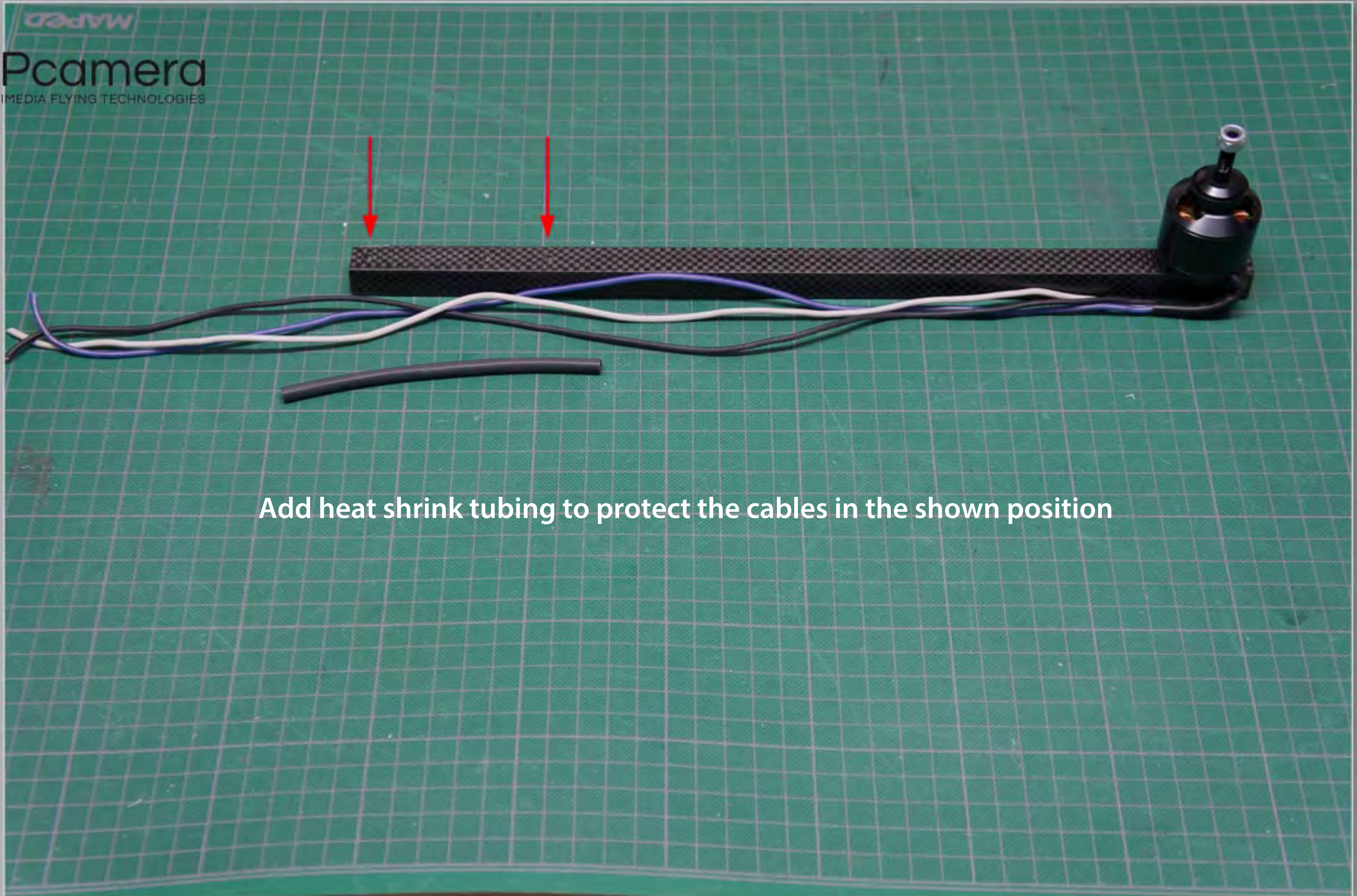


**Fix motors to arms with appropriate screws and washers,  
add a bit of thread locker**

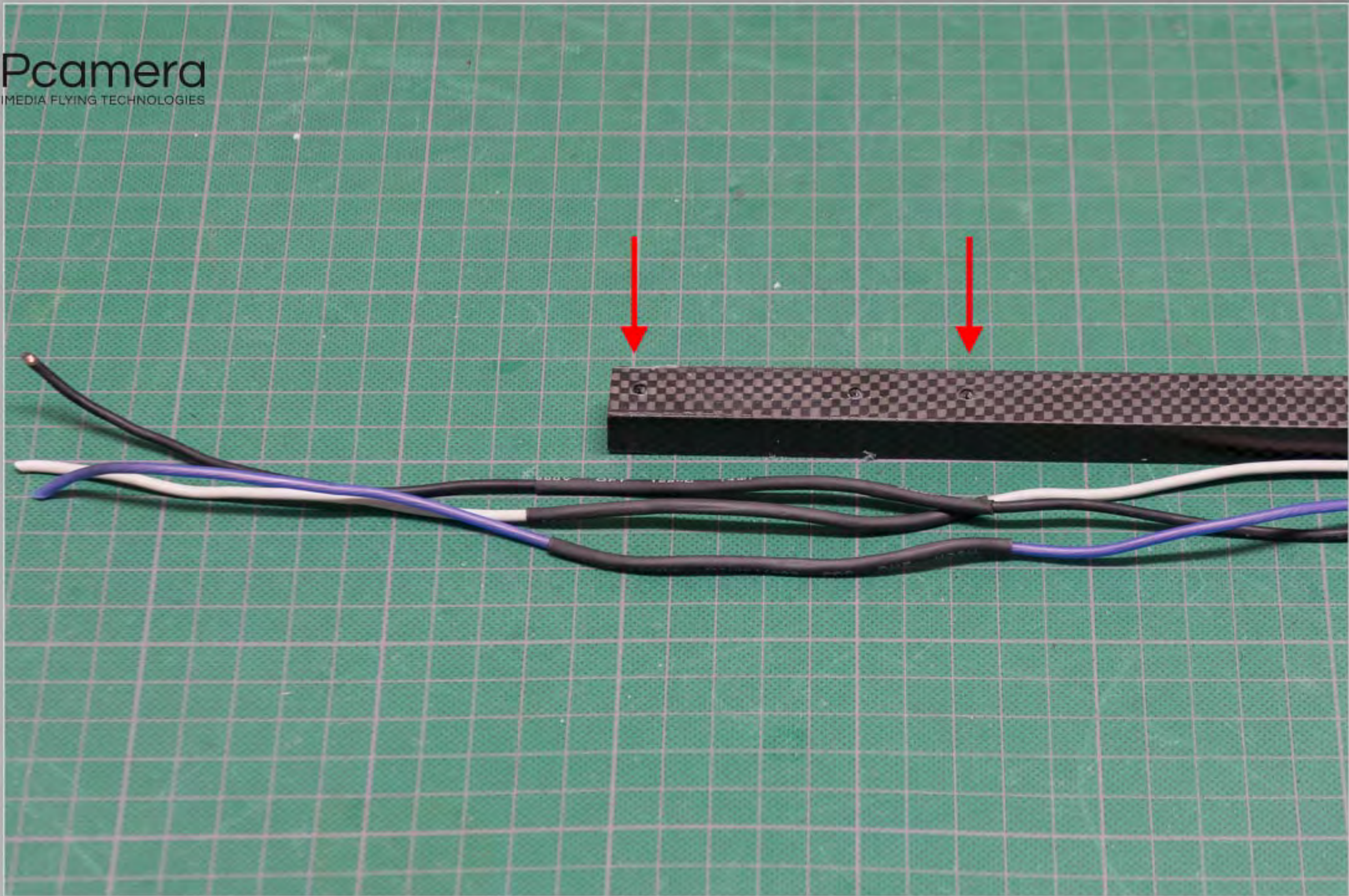


M3x6 12pc  
M3 washer 12pc  
Thread lock medium



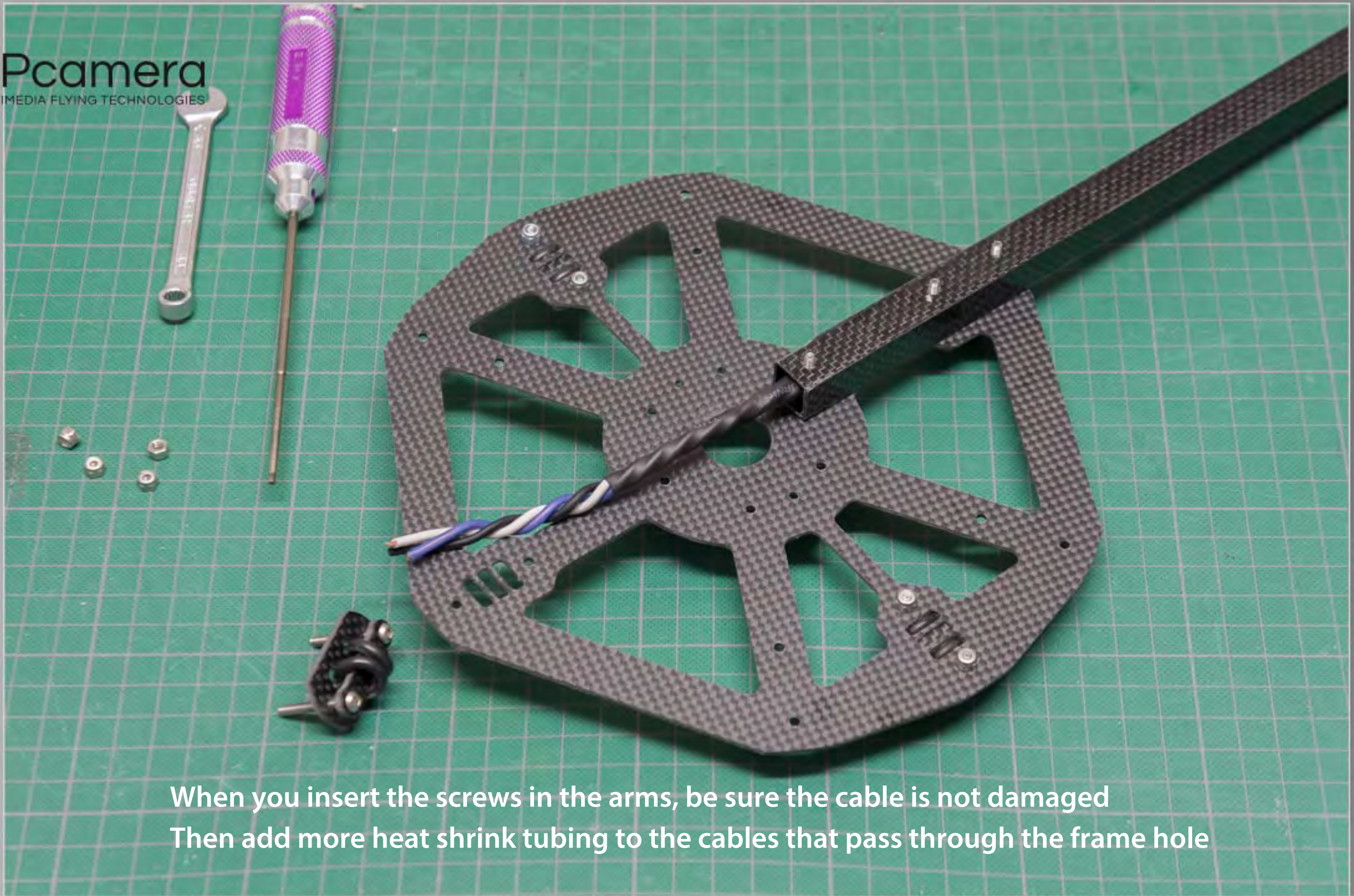


Add heat shrink tubing to protect the cables in the shown position



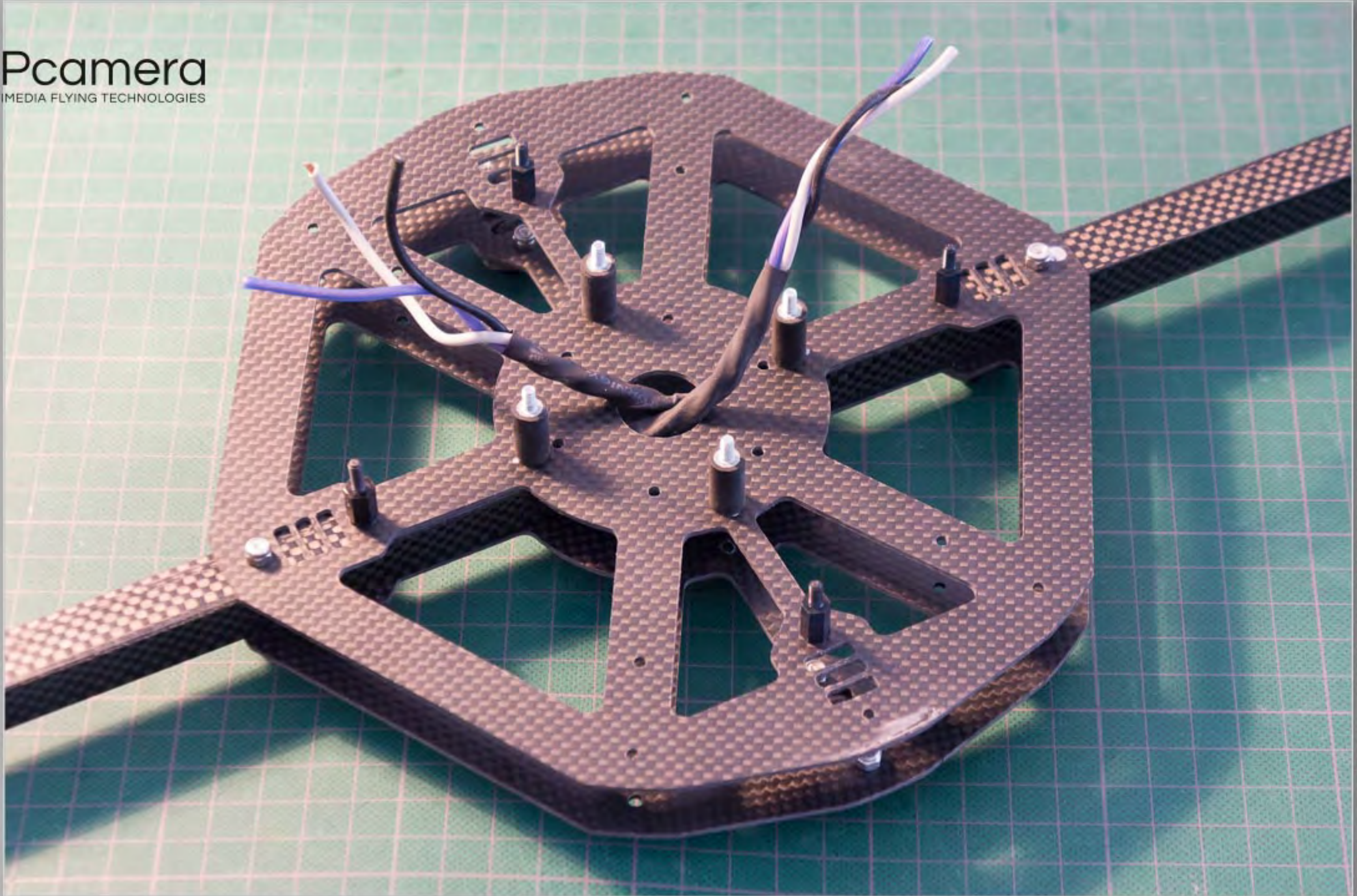
Check the correct placing of the heat shrink tube, add more if needed

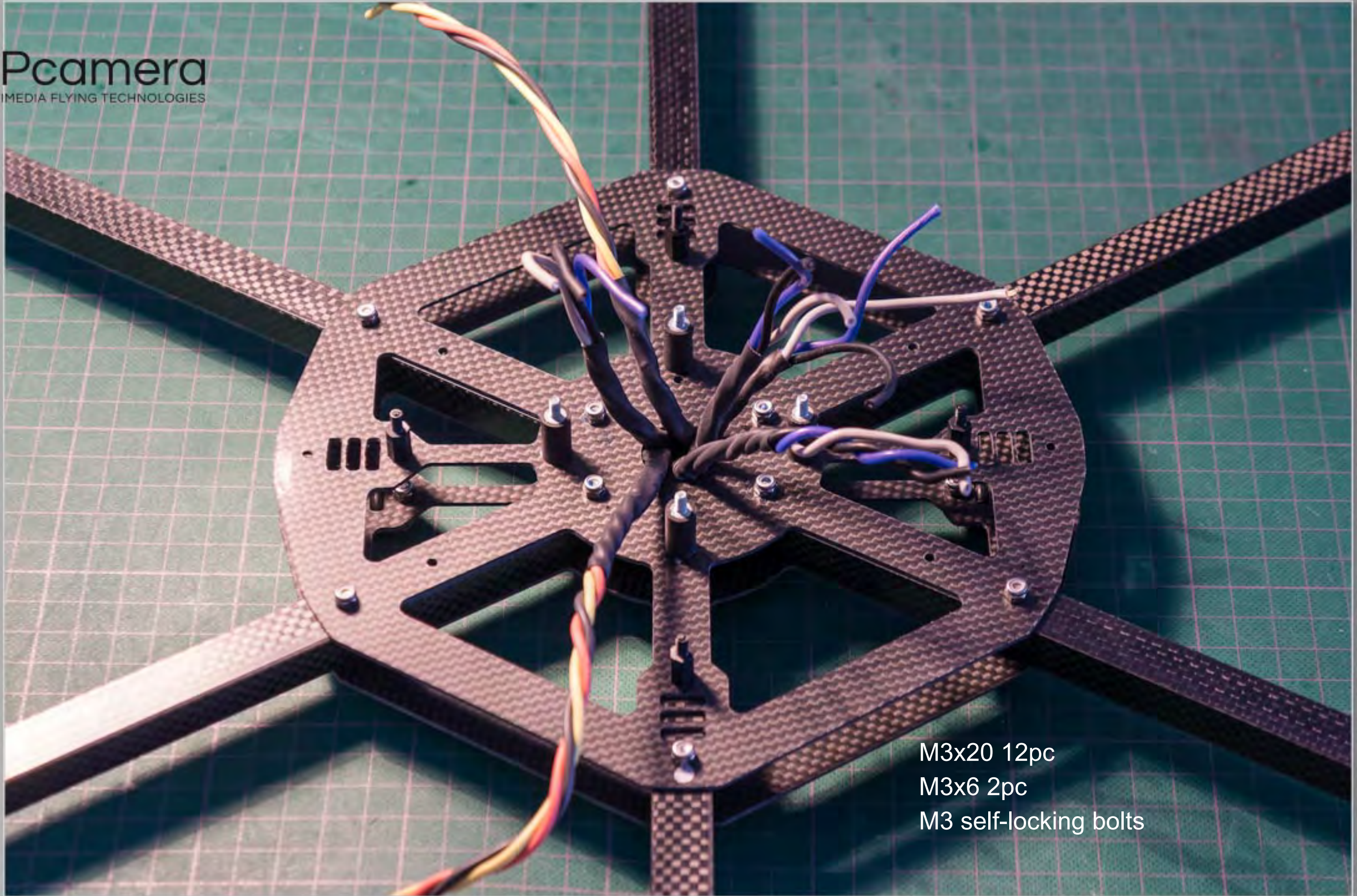




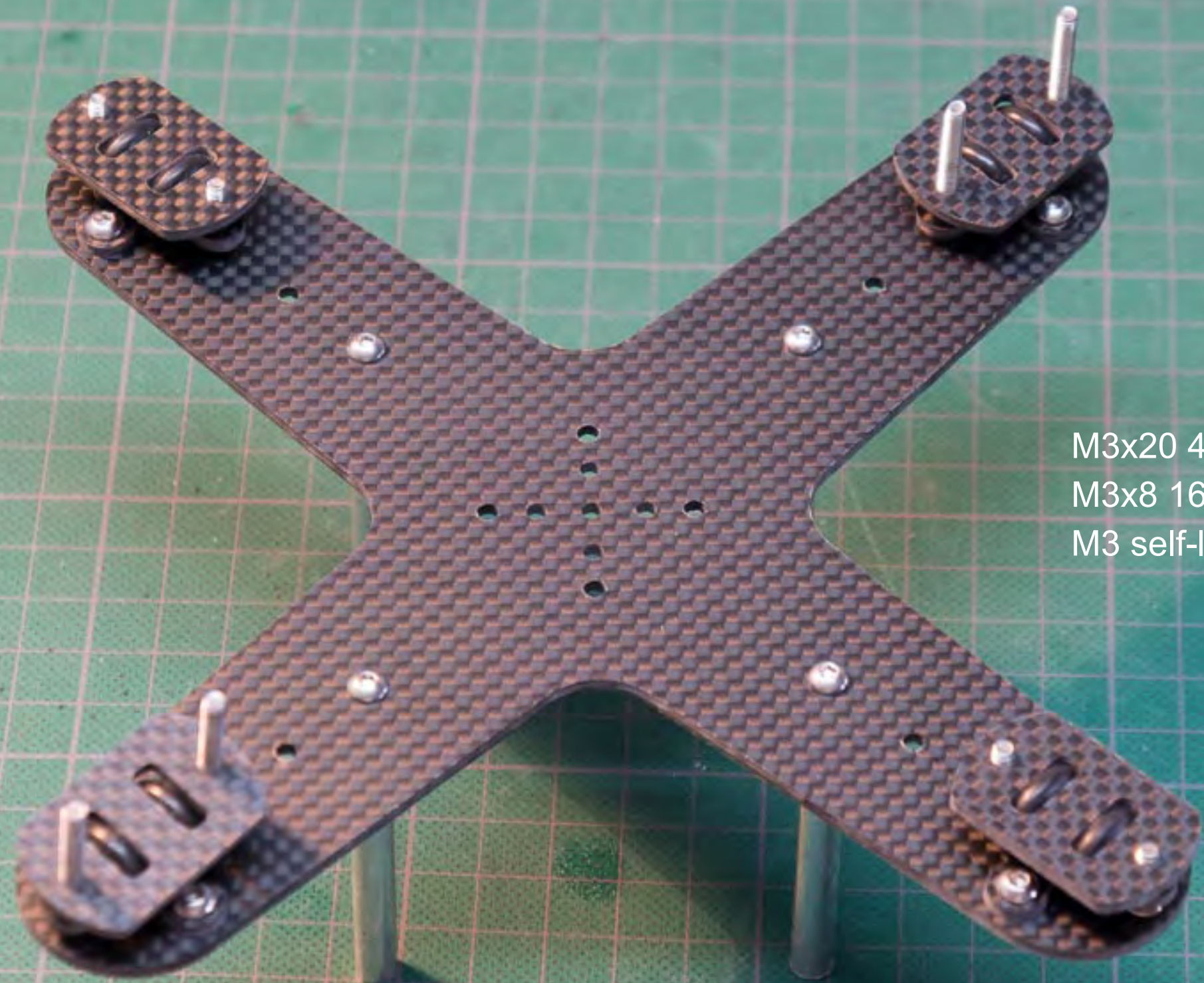
When you insert the screws in the arms, be sure the cable is not damaged  
Then add more heat shrink tubing to the cables that pass through the frame hole





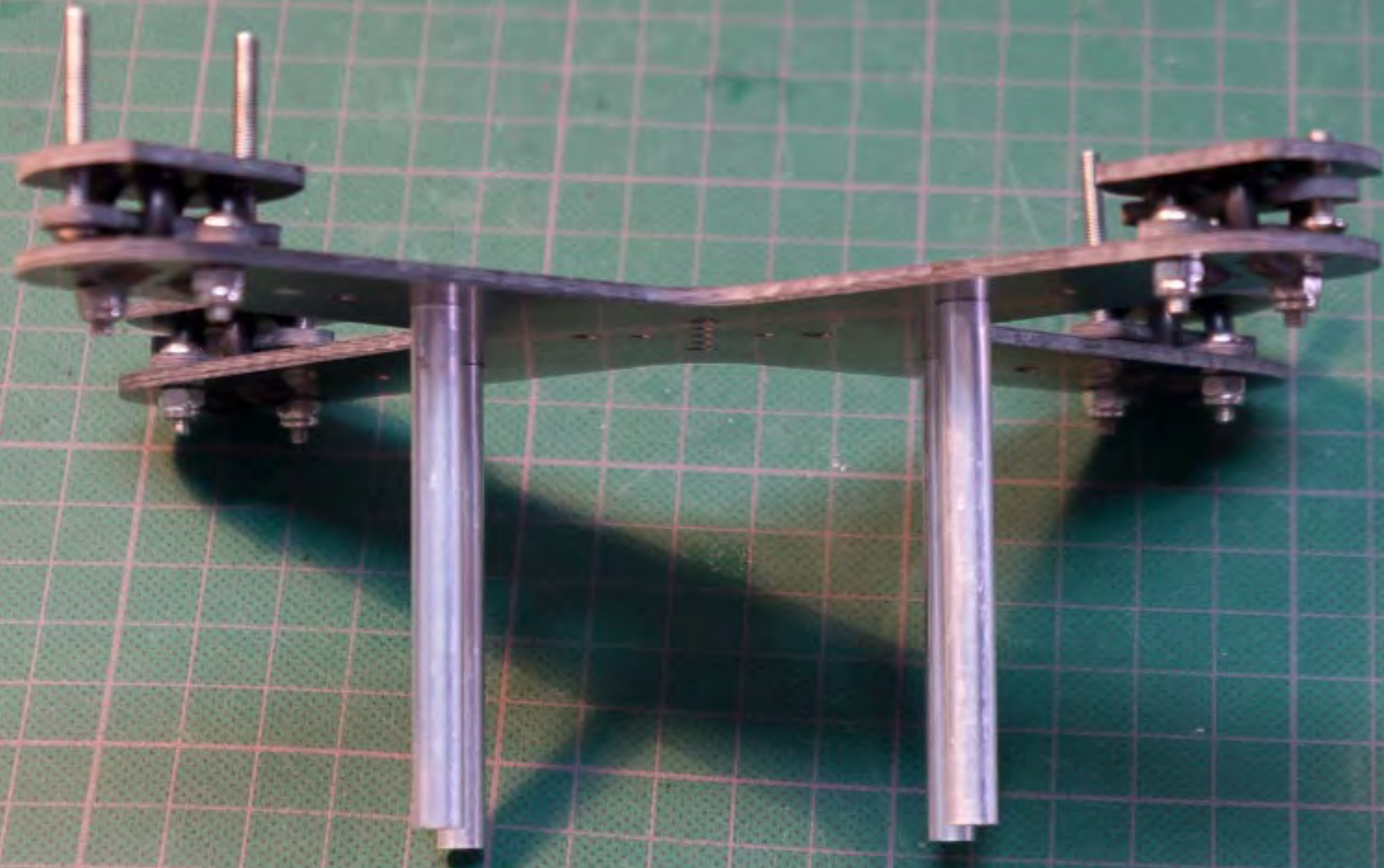


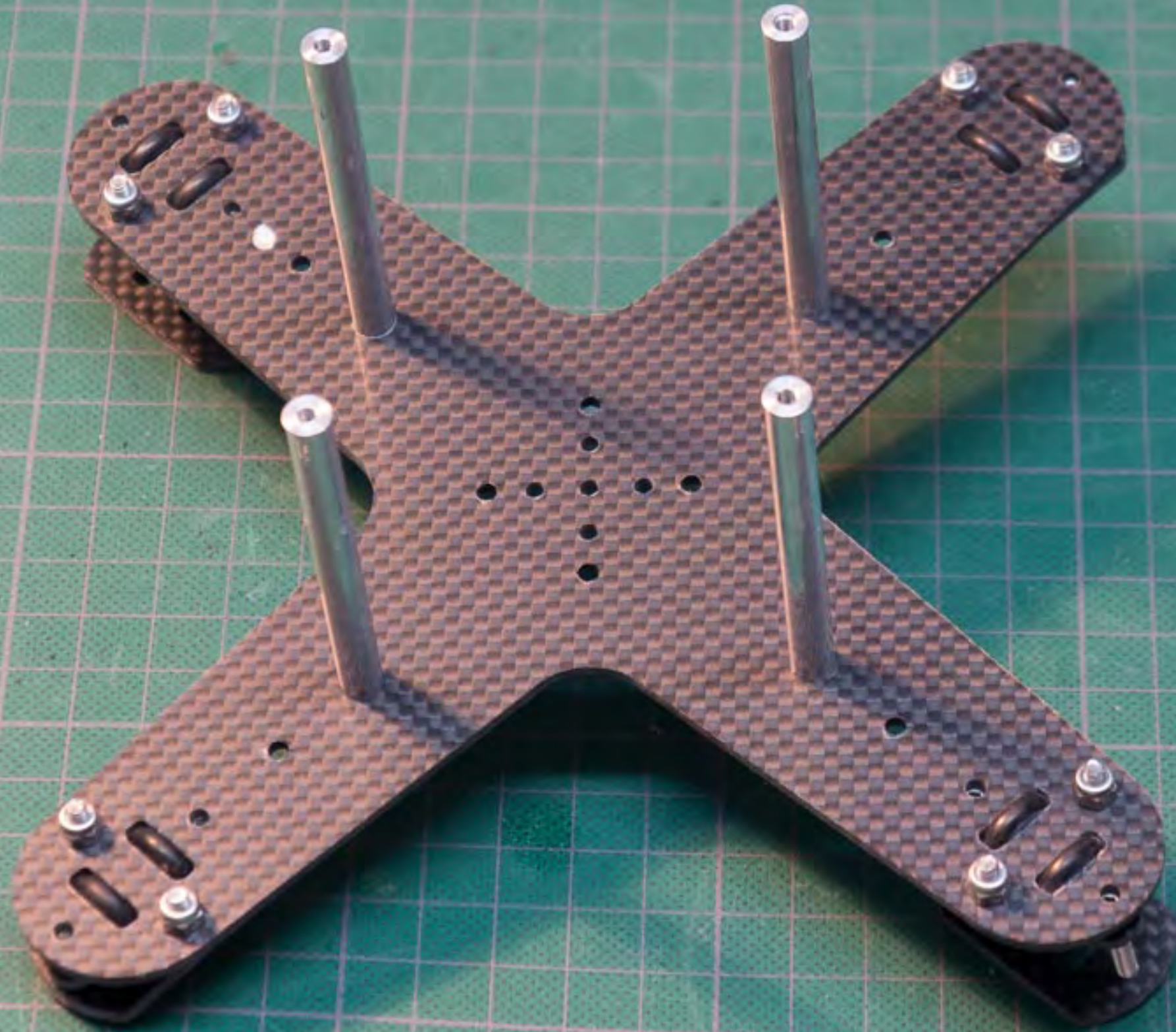
M3x20 12pc  
M3x6 2pc  
M3 self-locking bolts

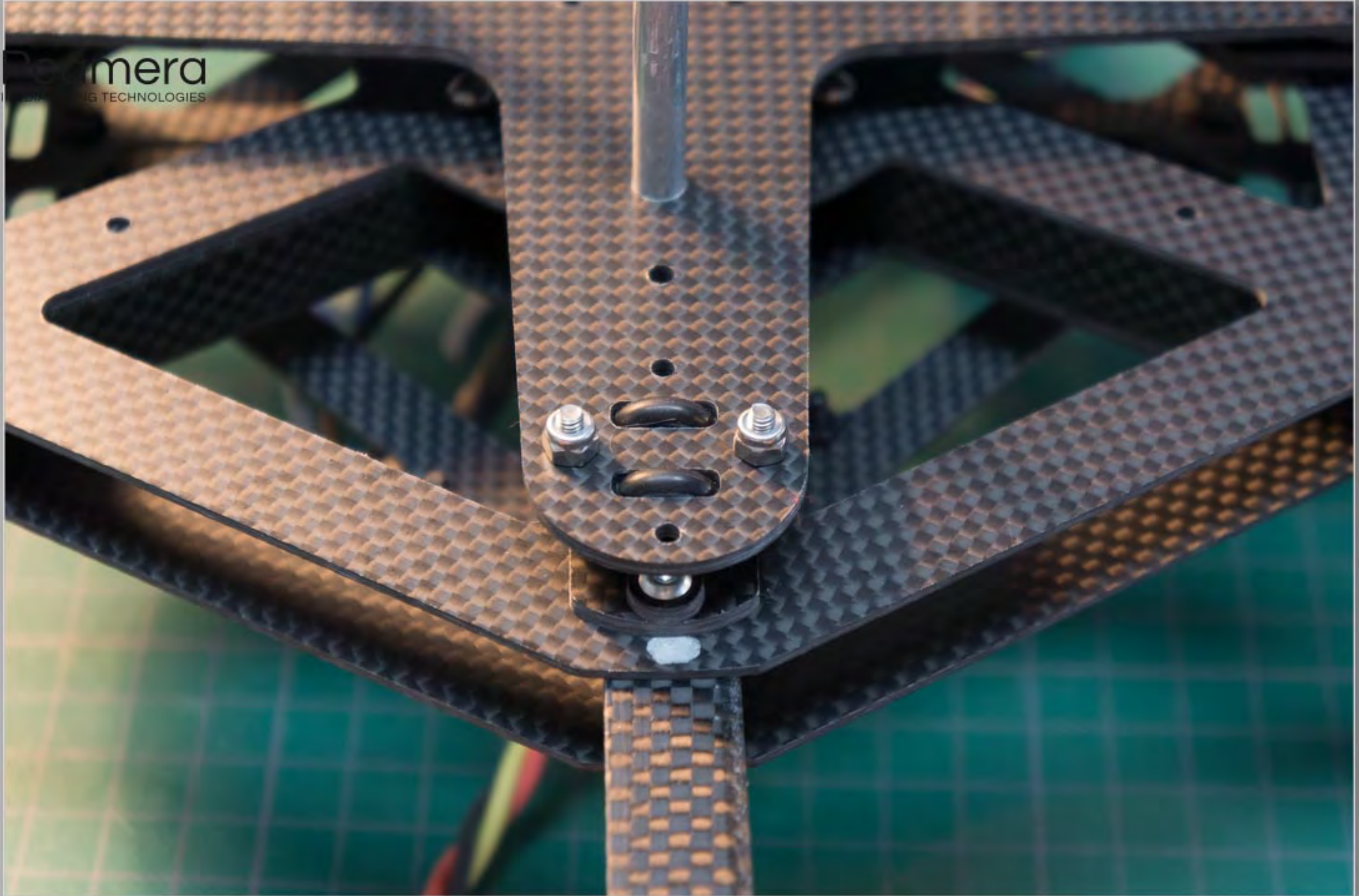


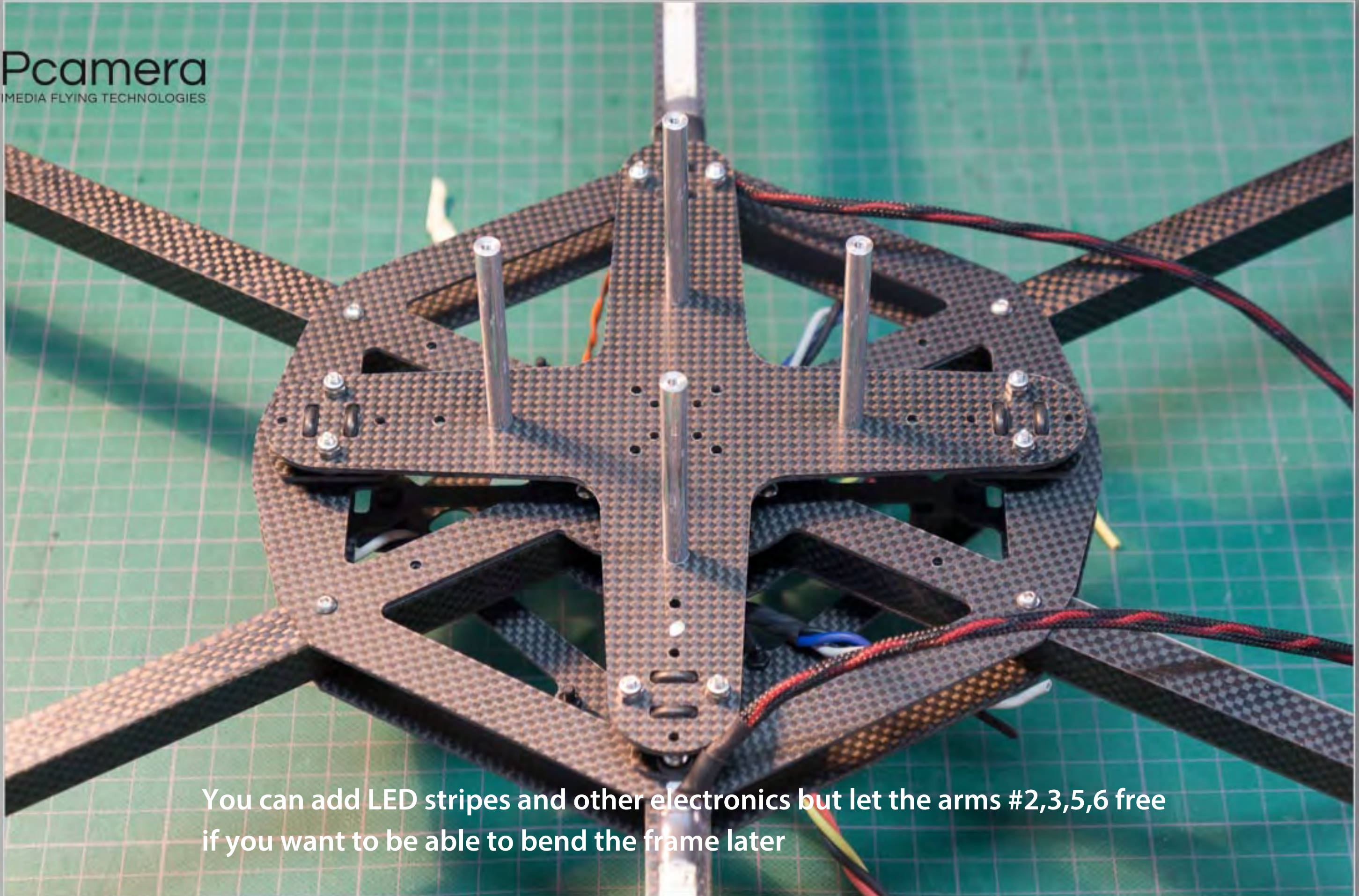
M3x20 4pc  
M3x8 16pc  
M3 self-locking bolts

Prepare the anti vibration plate and fix it to the frame,  
long screws goes to arms #1 and #4 (hexa version)

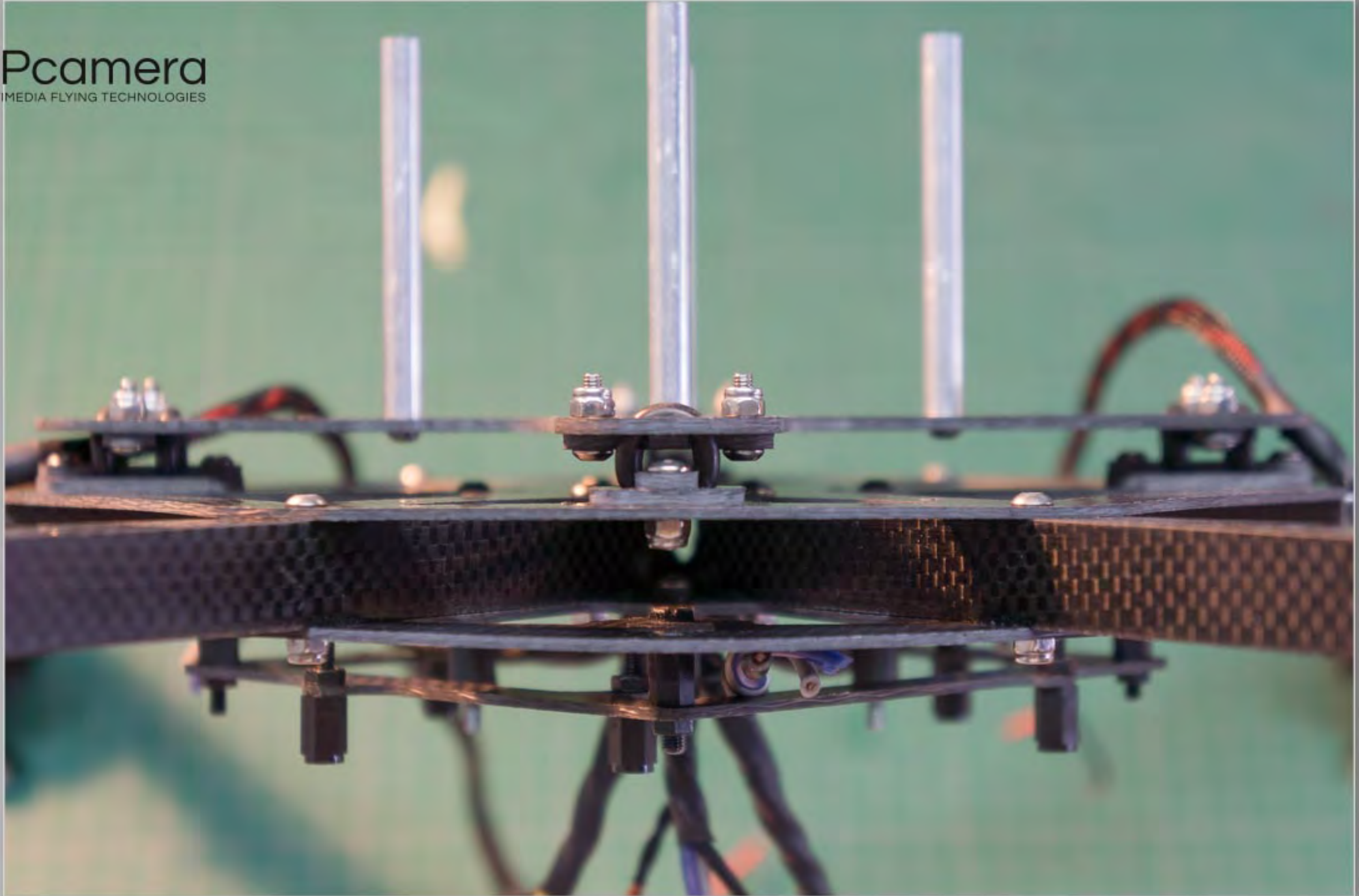








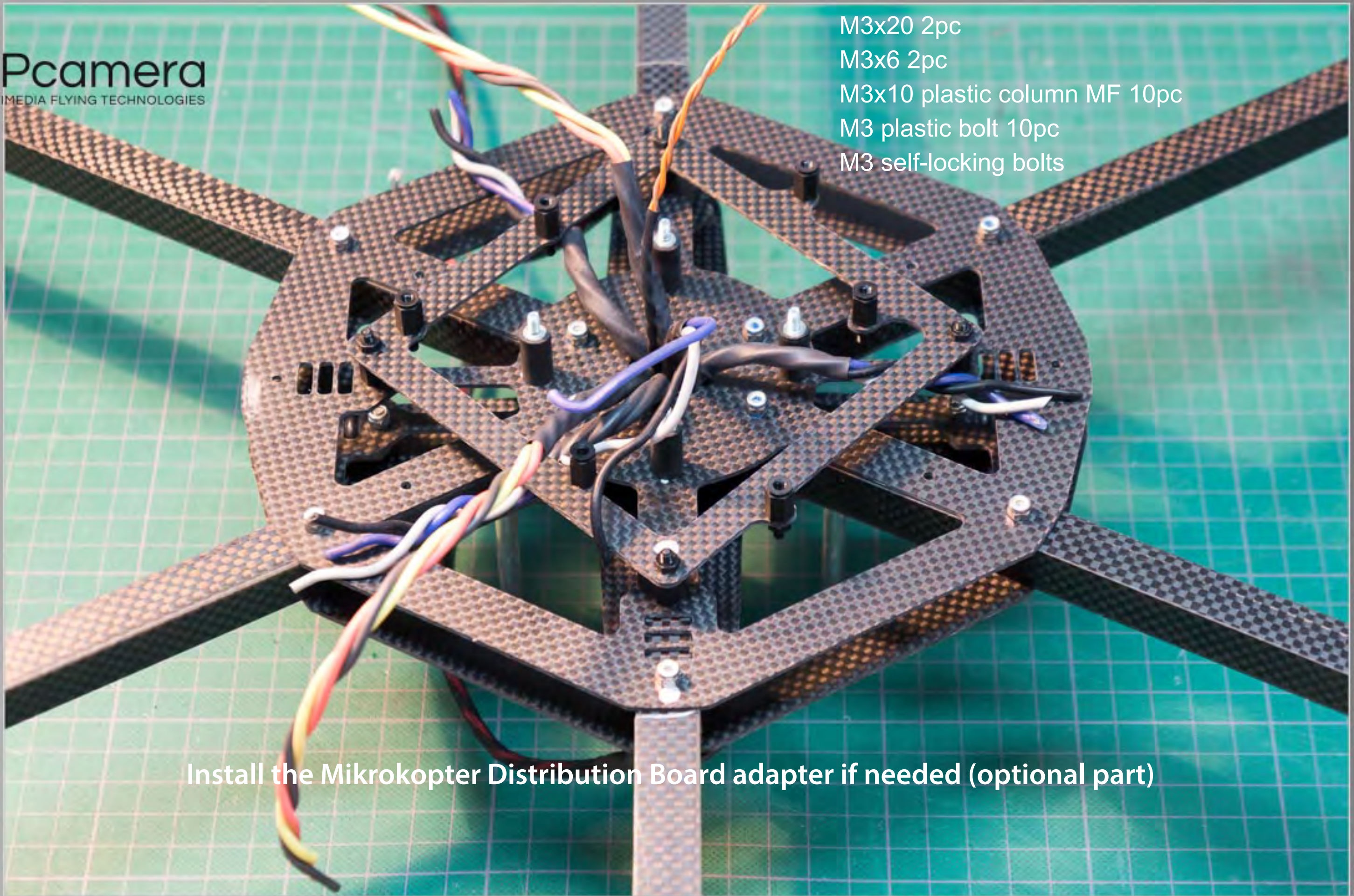
You can add LED stripes and other electronics but let the arms #2,3,5,6 free if you want to be able to bend the frame later

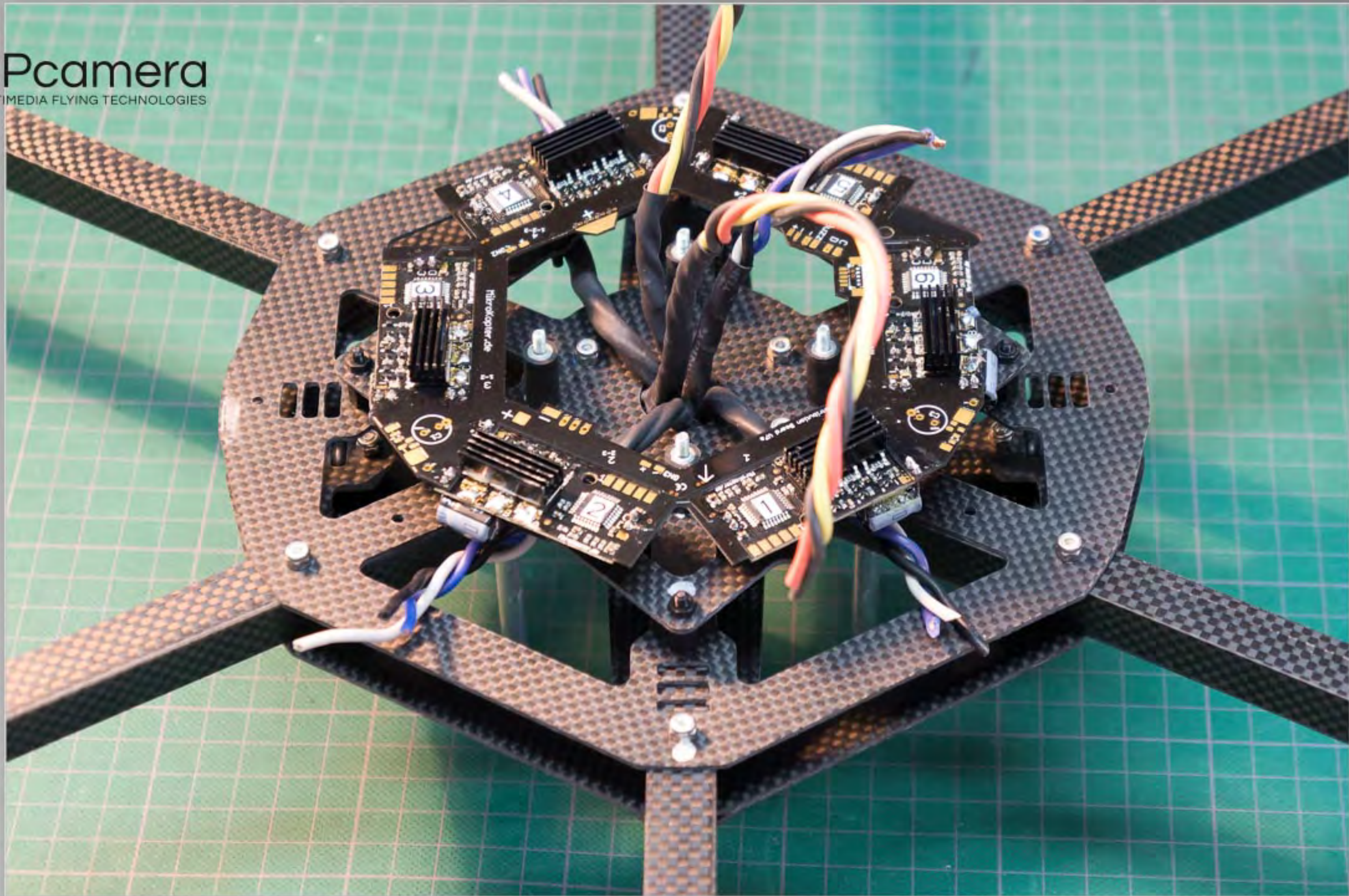


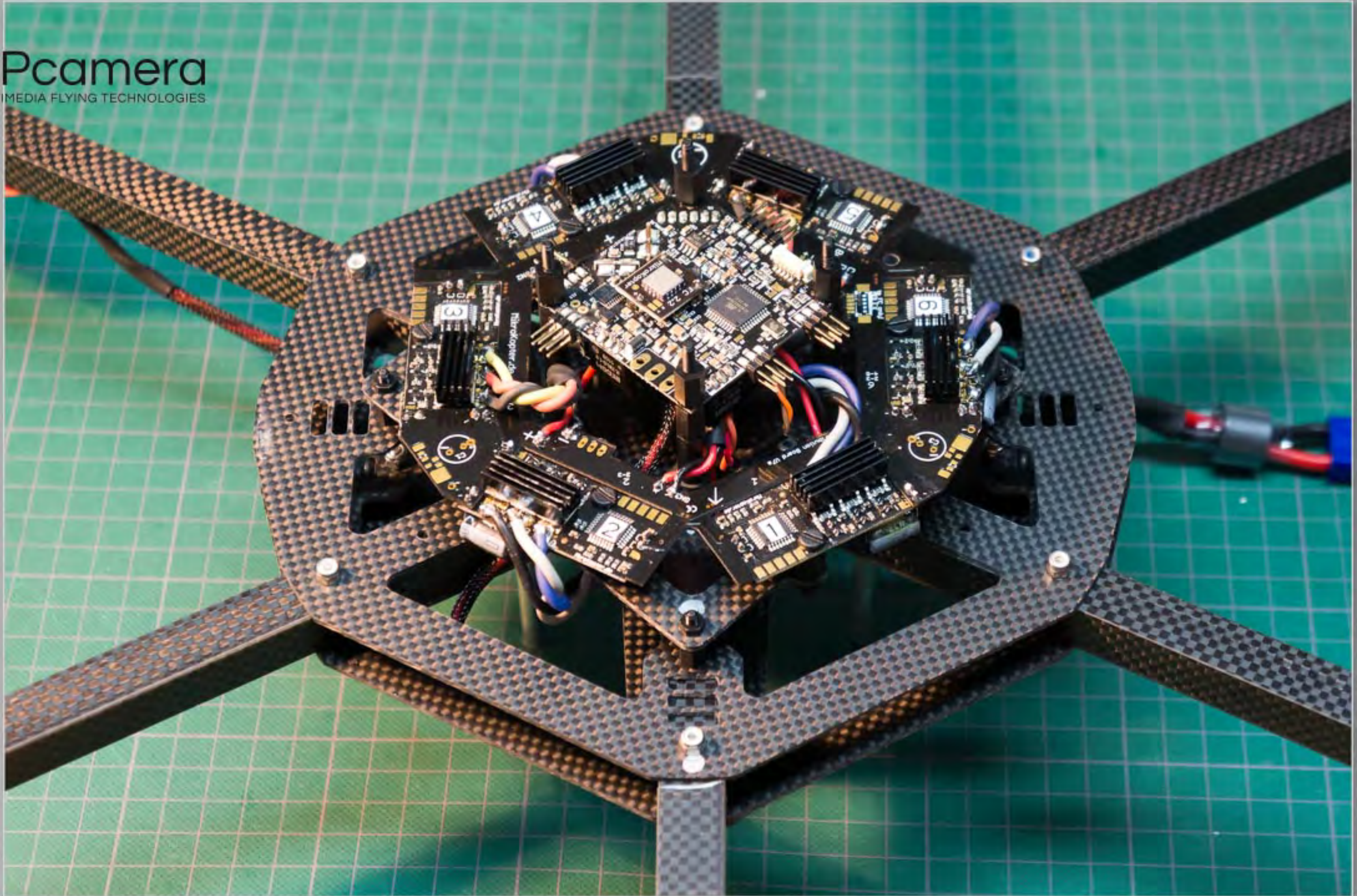


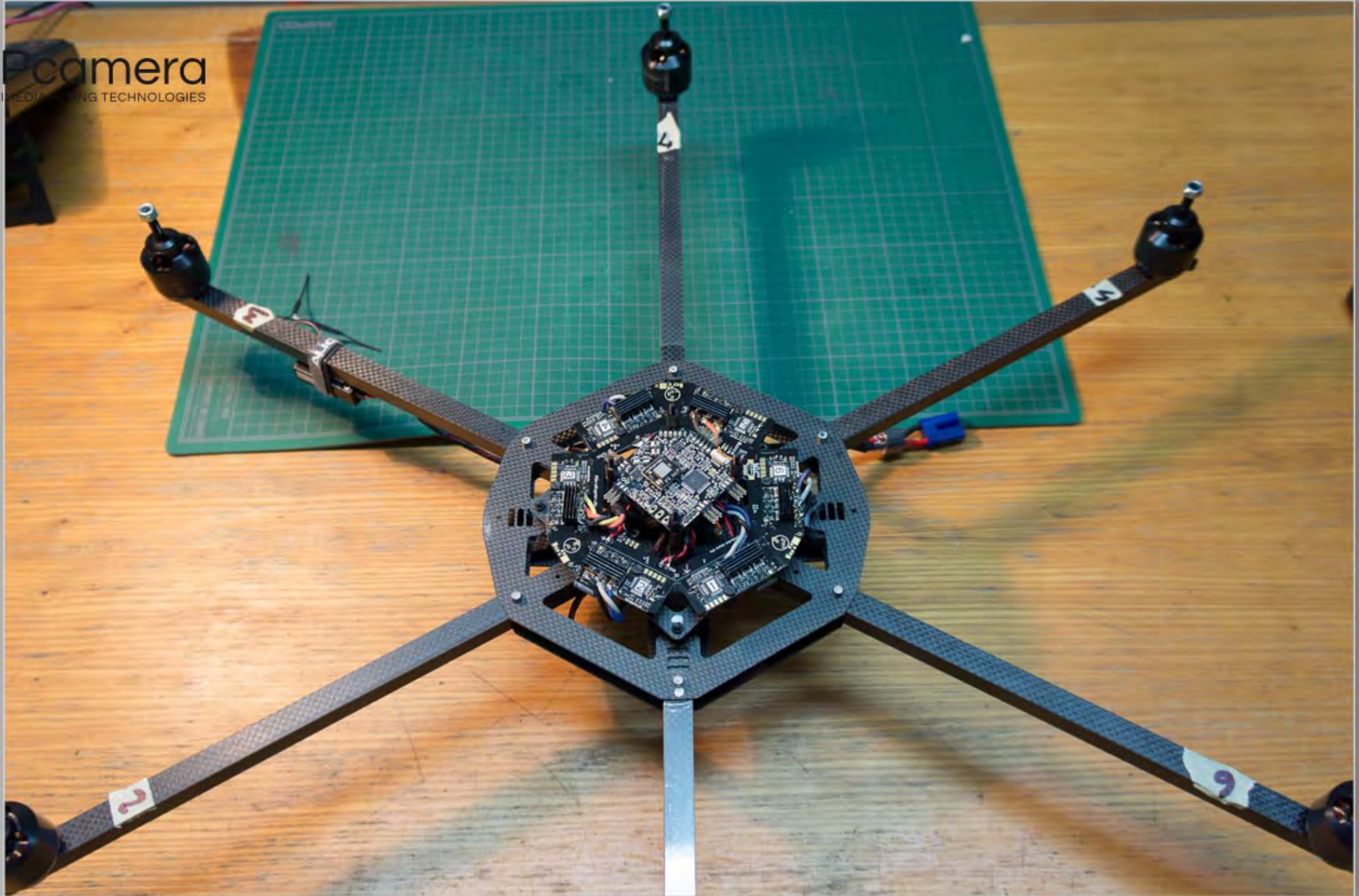
- M3x20 2pc
- M3x6 2pc
- M3x10 plastic column MF 10pc
- M3 plastic bolt 10pc
- M3 self-locking bolts

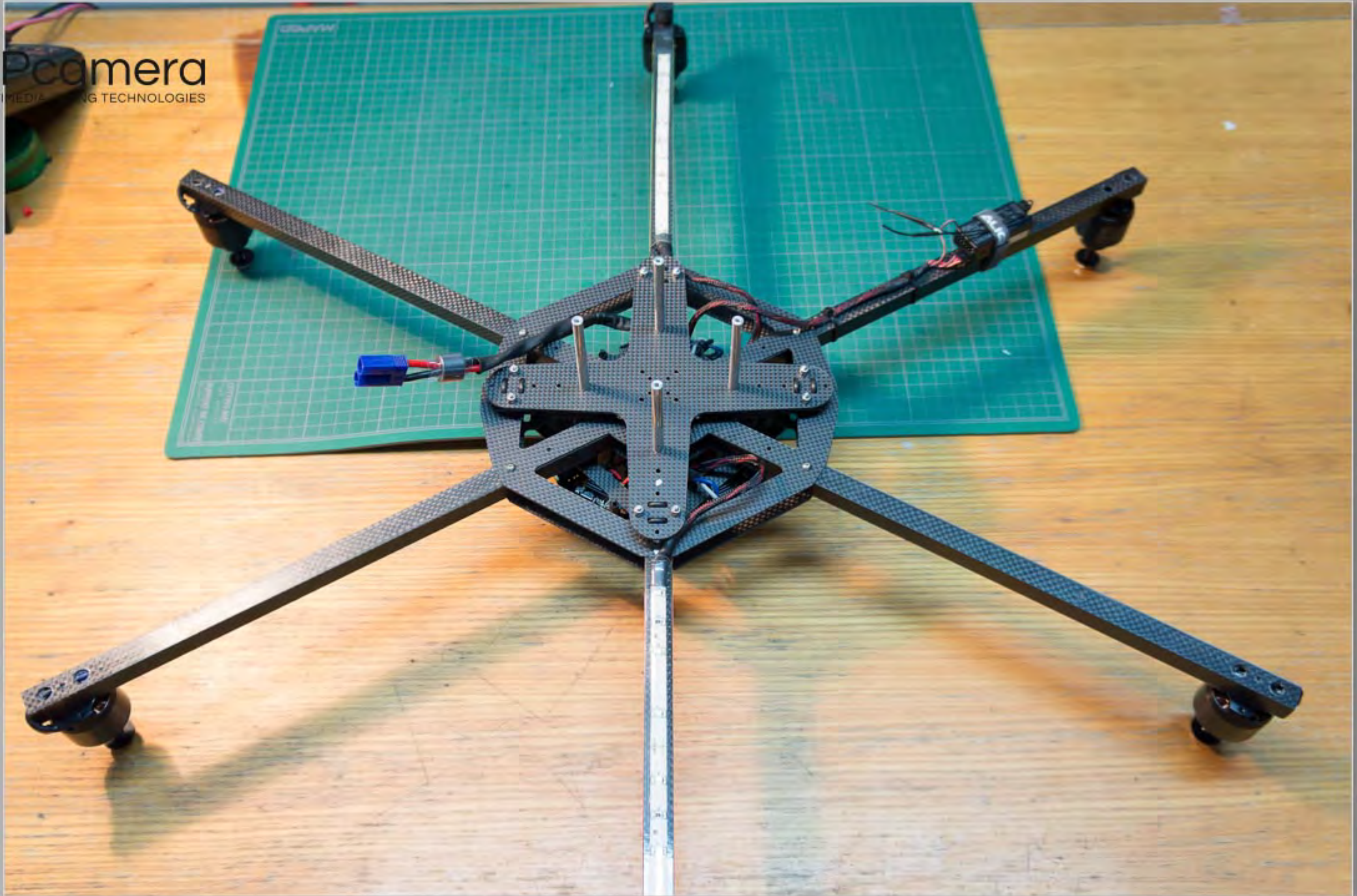
Install the Mikrokopter Distribution Board adapter if needed (optional part)













This is a 700 mm Motor to Motor with MK electronics  
The multirotor is very light and strong.  
Our philosophy is to get rid of every nonsense fancy  
gadgets that adds weight and no real improvements.  
We can make custom sizes frames and adapters for any kind  
of electronics, just email us at [mail@upcamera.com](mailto:mail@upcamera.com).  
©2013 [www.upcamera.com](http://www.upcamera.com).

[www.upcamera.com](http://www.upcamera.com)