

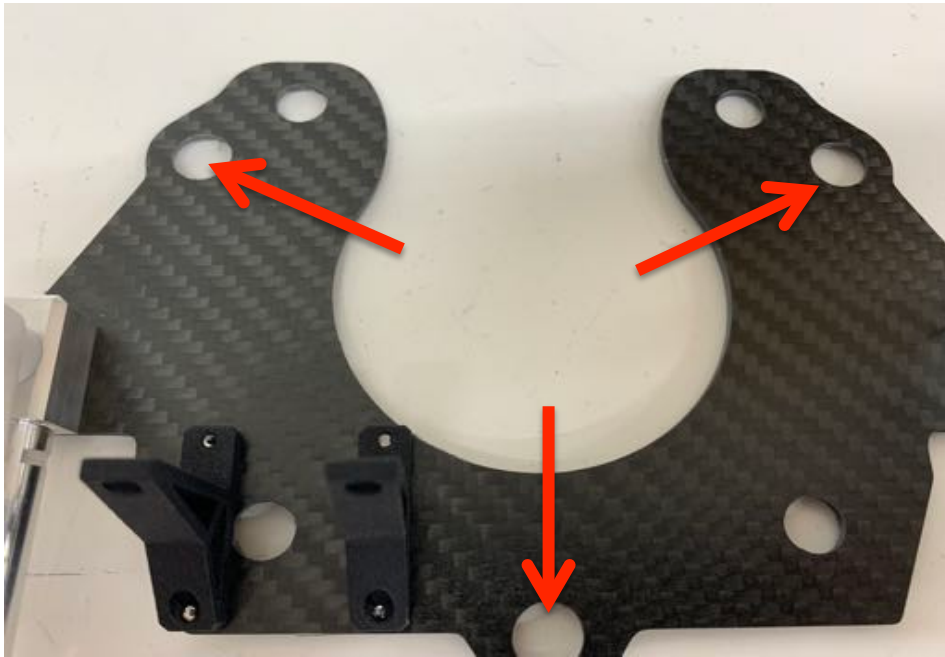
The first step is to remove the electronic control module from the DJI mount



Remove the four Phillips head screws on the back side of the electronic control module. It may be necessary to cut a slot in the head of the screw and then use a large flat head screw driver to break the thread lock loose (shown bottom right). Discard these screws after removal



Collect the necessary components: 3x dampers, electronic control module, DJI camera mount bracket, DA mounting hardware assembly



Insert the rubber dampers into the DJI mounting bracket and then insert the other side of the dampers into the indicated holes.

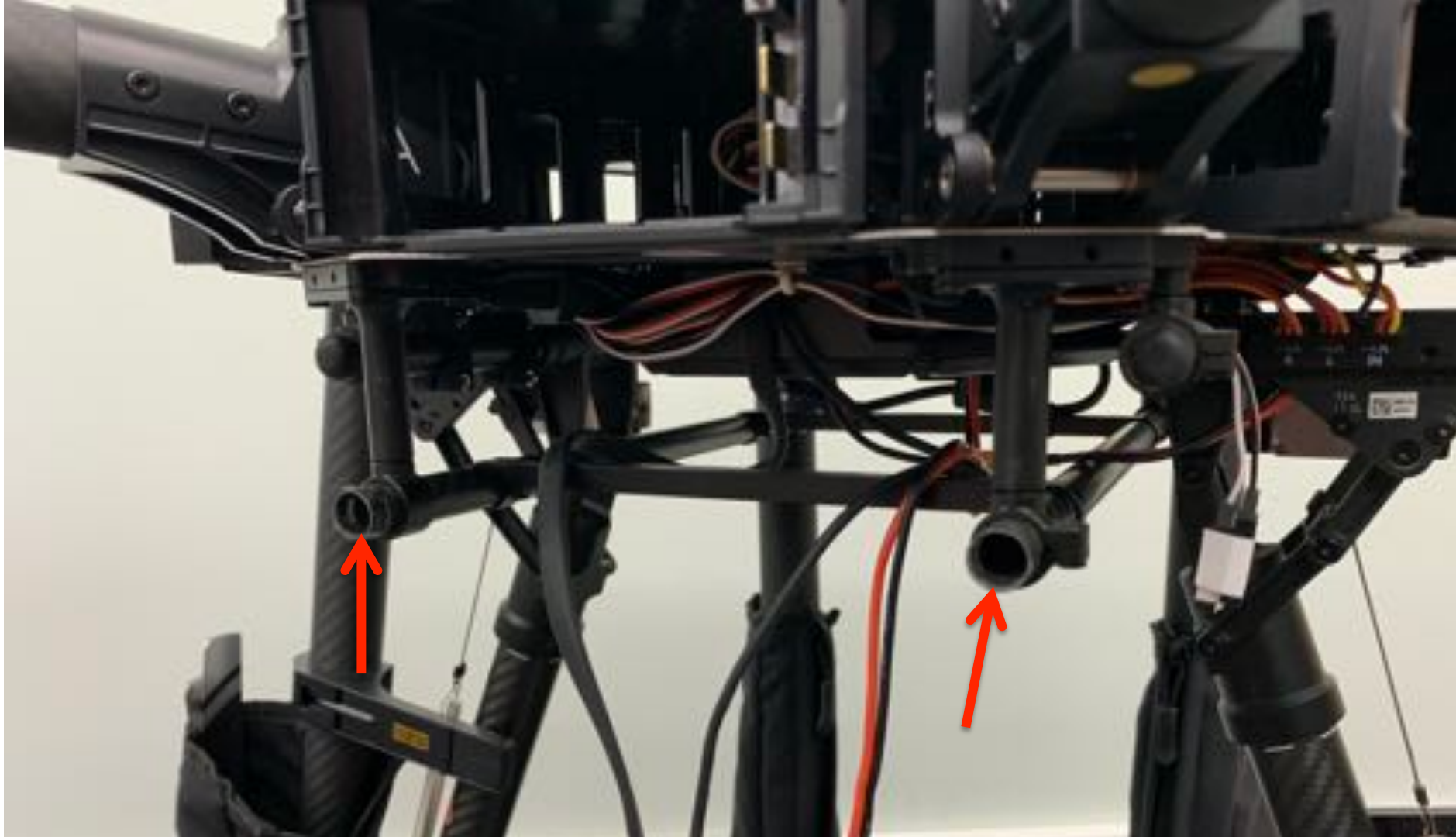


Secure the Electronic Control Module to the mounting brackets with 4x M2x5mm screws.



Connect the wires from the back of the DJI mounting bracket to the back of the Electronic Control Module.

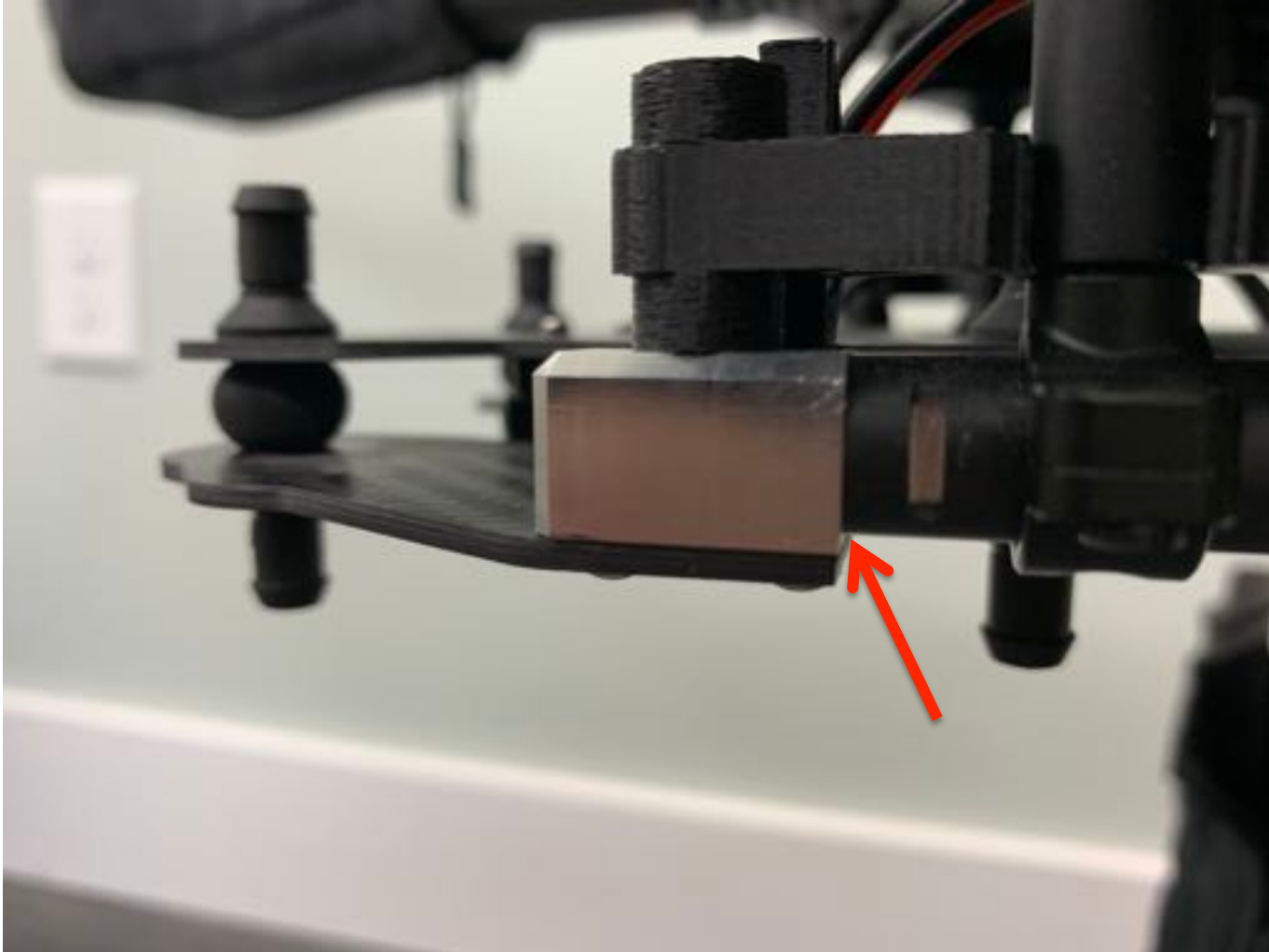




Remove the rubber bumpers from the front of the payload rails



Use a tight fitting drill bit to clear any bits of rubber or glue remaining from the inside of the payload rails.



It may be necessary to adjust the position of the payload rail so that the swing latch can snap onto the airframe of the M600 before the aluminum mounting lug butts up against the payload rail tube. The above photo shows the proper position, though it is acceptable to have a small gap between the aluminum mounting lug and payload rail