

Main PCBA service

1

Unplug throttle, brake and clutch RJ12 cables from main PCBA



2

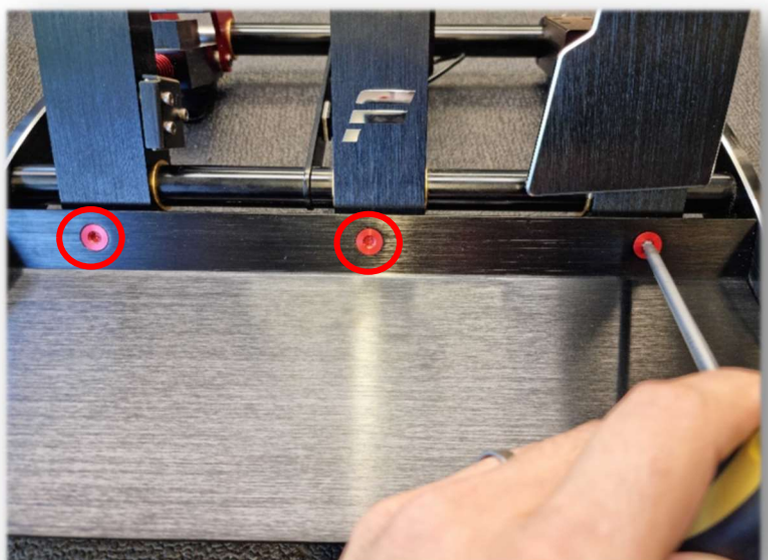
Place the **Hex key 4** on the screw and kick it a bit with a hammer so it fits better



3

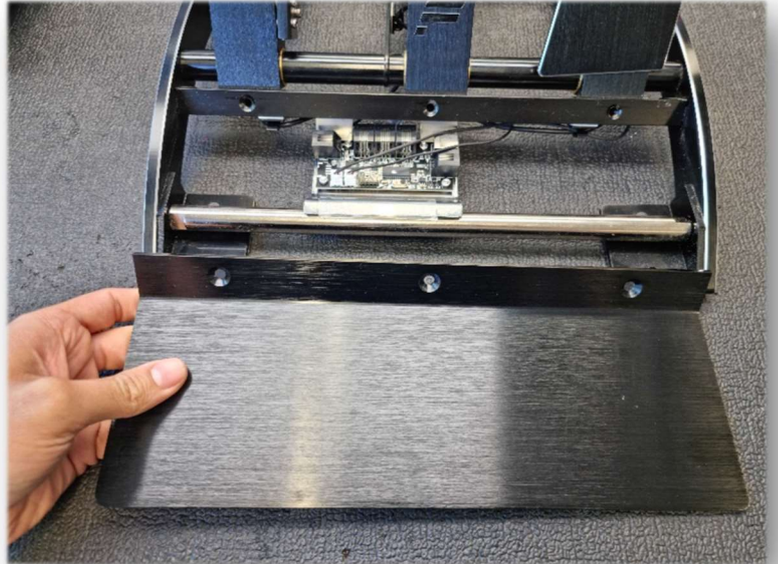
Unscrew the screw with **Hex key 4**

Repeat steps 2 and 3 with remaining two screws



4

Remove the footrest plate and place it safely



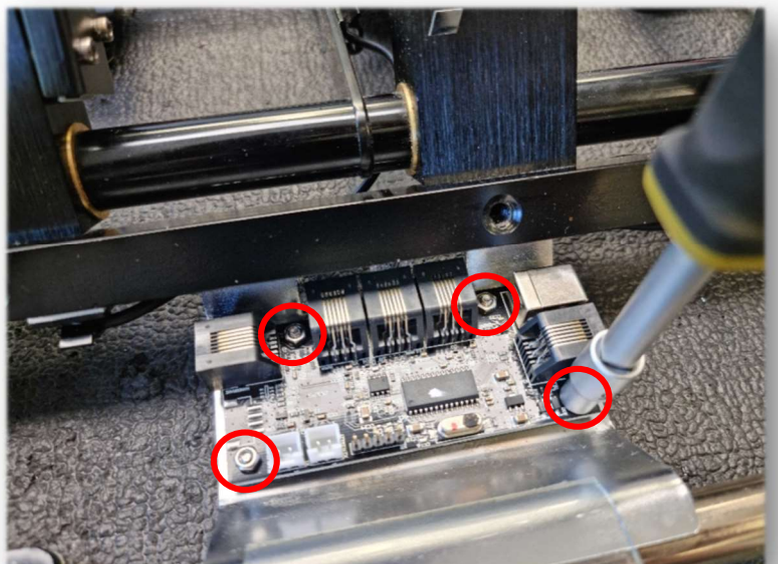
5

Unplug both vibration motor cables from main PCBA



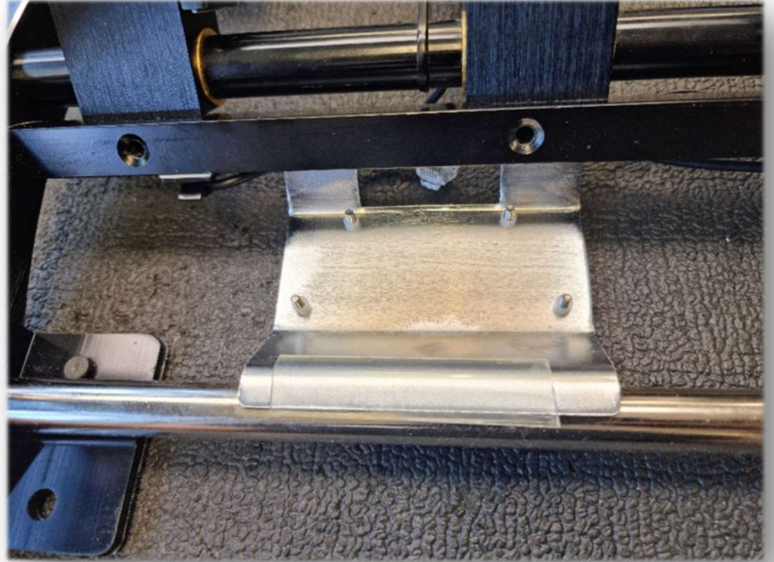
6

With **Socket wrench insert 5.5** remove 4 nuts which hold main PCBA



7

Remove main PCBA



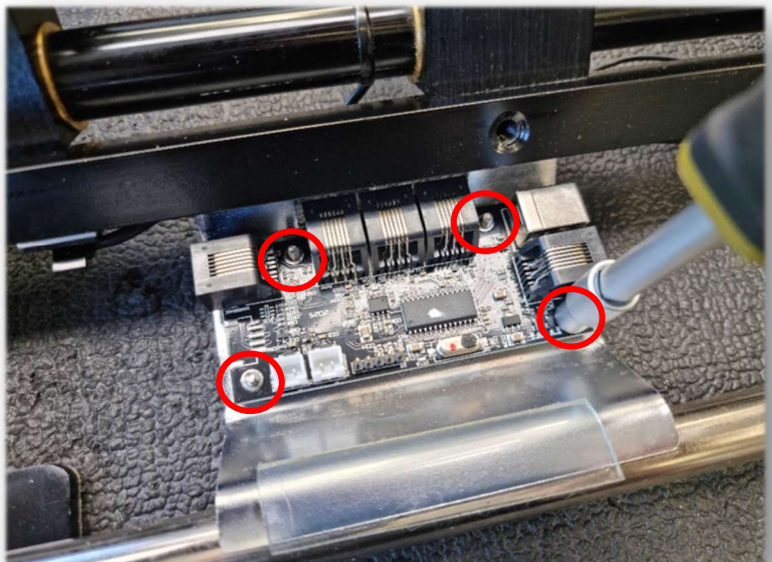
8

Put new PCBA on its place



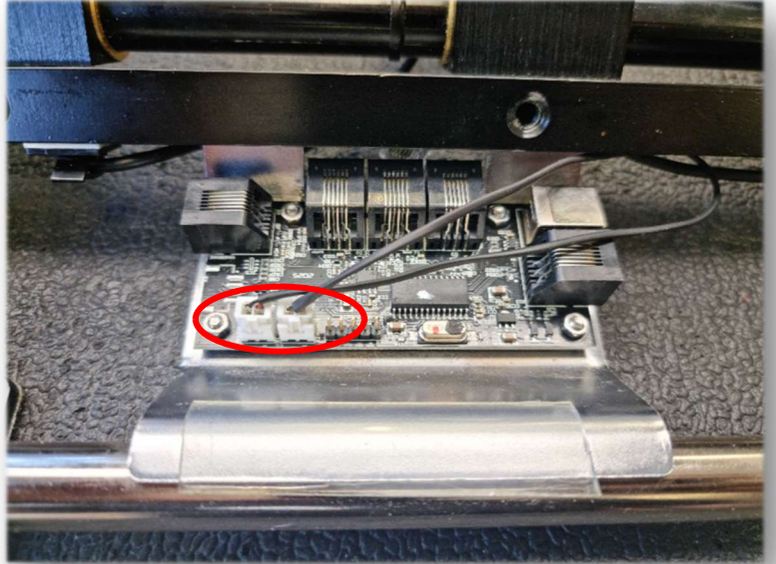
9

Turn back 4 nuts with **Socket wrench**
insert 5.5



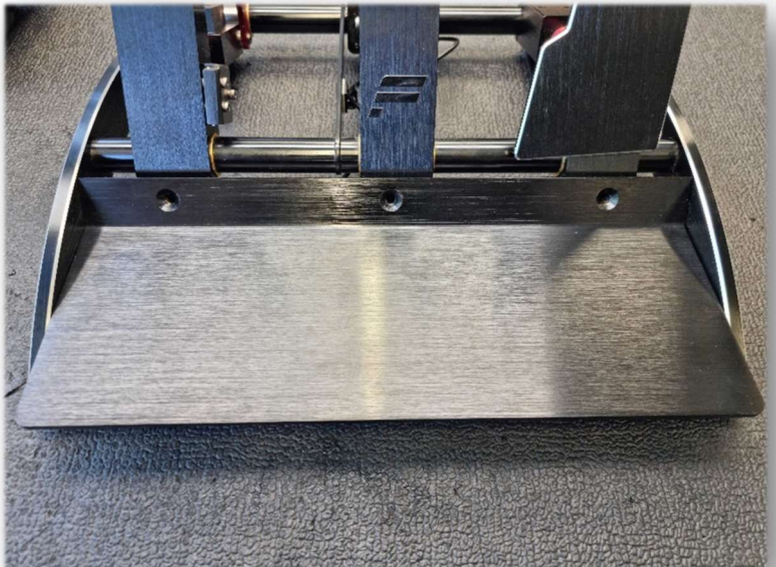
10

Plug in vibration motor cables in ports on main PCBA



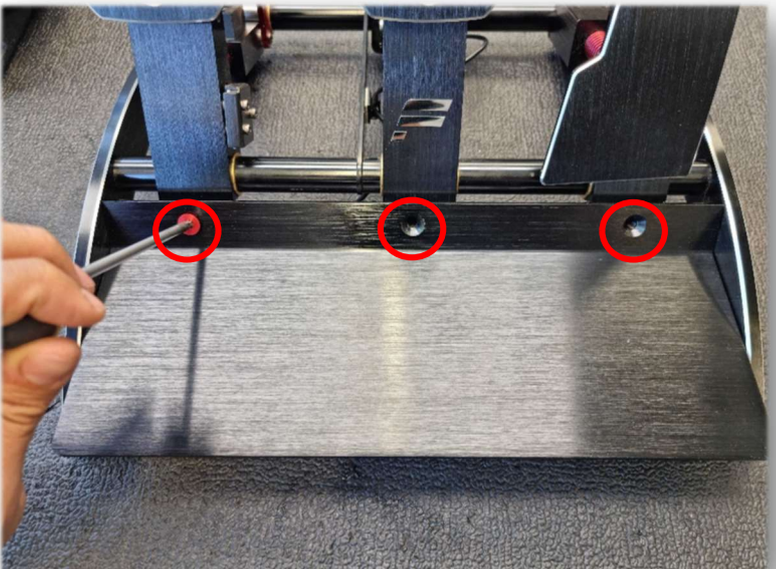
11

Turn back the footrest plate on its place



12

With **Hex key 4** turn back 3 screws which hold footrest plate



13

Plug in throttle, brake and clutch RJ12 cables in main PCBA

TEST THE PEDALS!

