

Main PCBA service

1

Unplug throttle, brake and clutch RJ12 cables from main PCBA



2

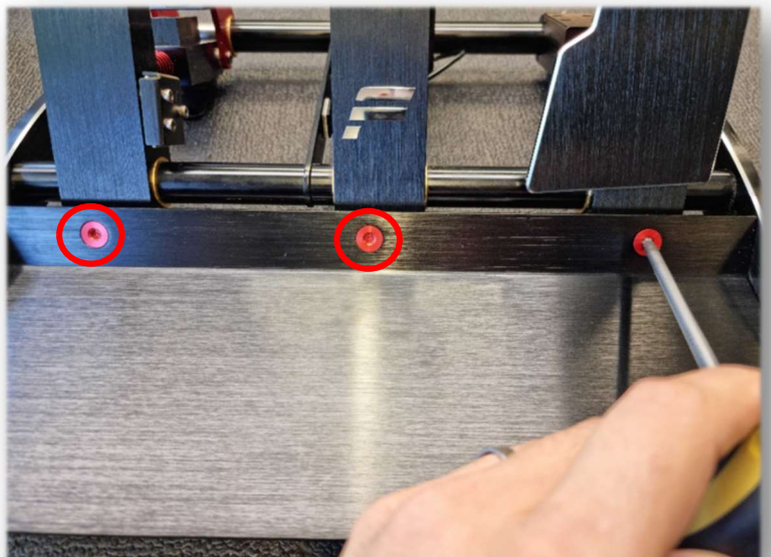
Place the **Hex key 4** on the screw and kick it a bit with a hammer so it fits better



3

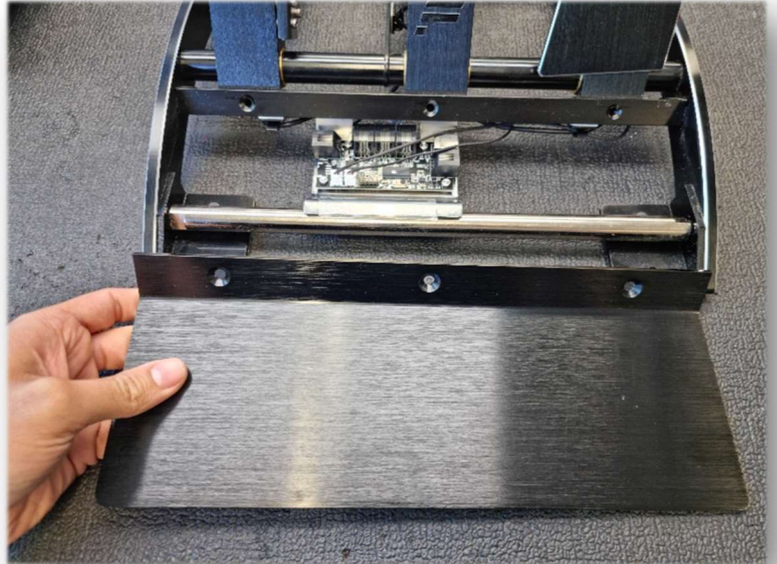
Unscrew the screw with **Hex key 4**

Repeat steps 2 and 3 with remaining two screws



4

Remove the footrest plate and place it safely



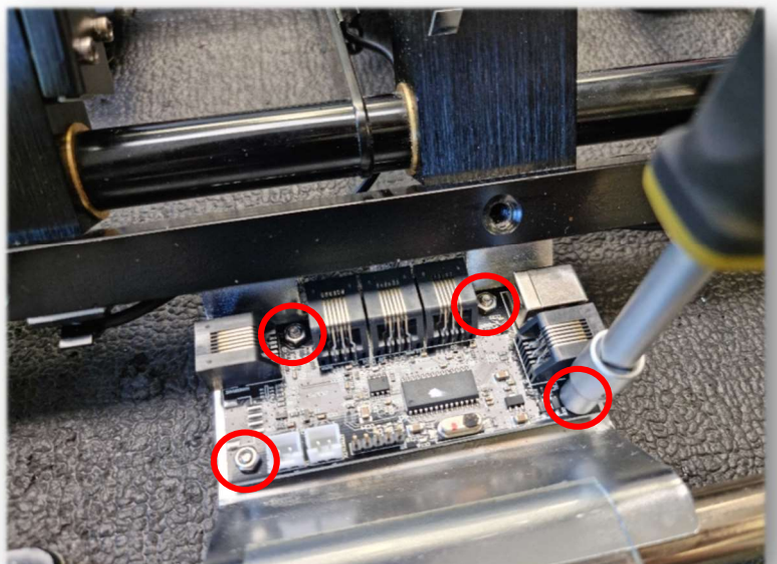
5

Unplug both vibration motor cables from main PCBA



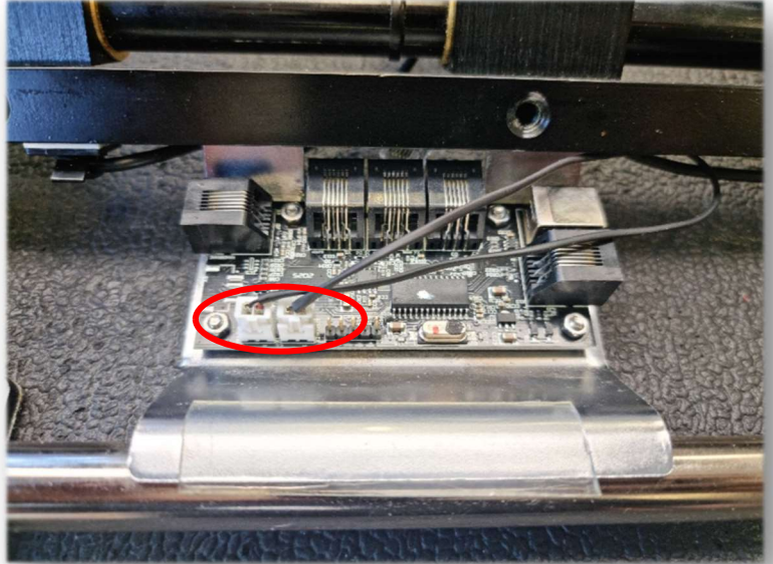
6

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



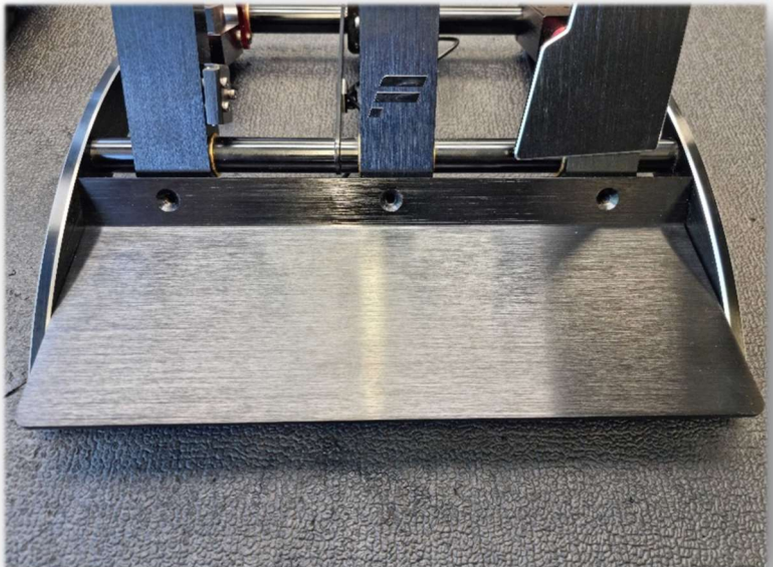
10

Plug in vibration motor cables in ports on main PCBA



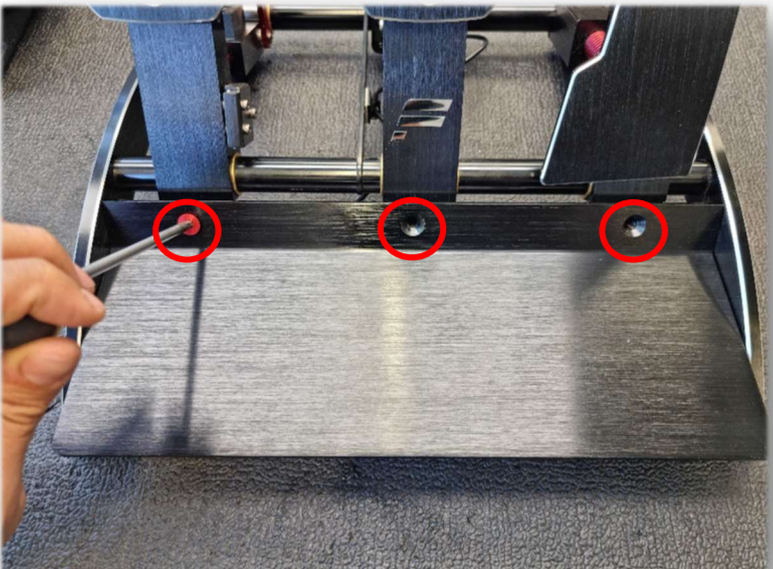
11

Turn back the footrest plate on its place



12

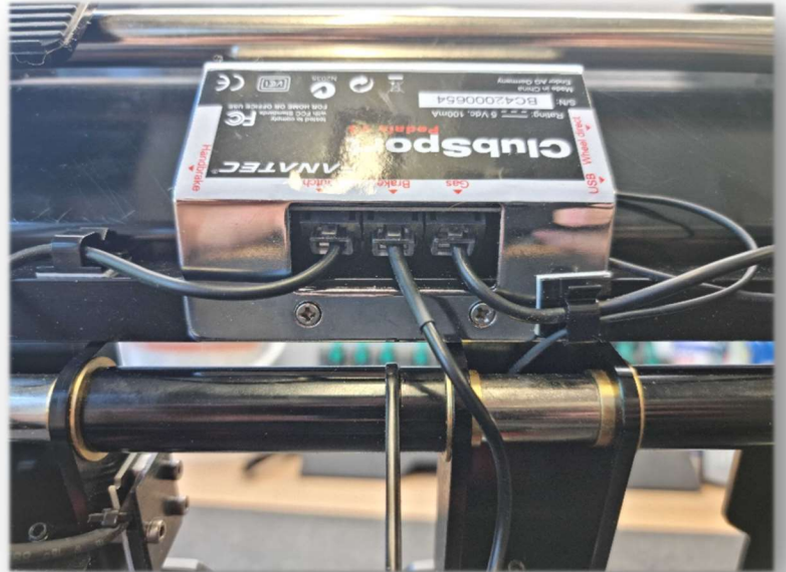
With **Hex key 4** turn back 3 screws which hold footrest plate



13

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

TEST THE PEDALS!



Tools needed for **Vibration motors** service



- Hex key 4 x 110mm
- Socket wrench insert 10
- Ratchet
- Dentist tool

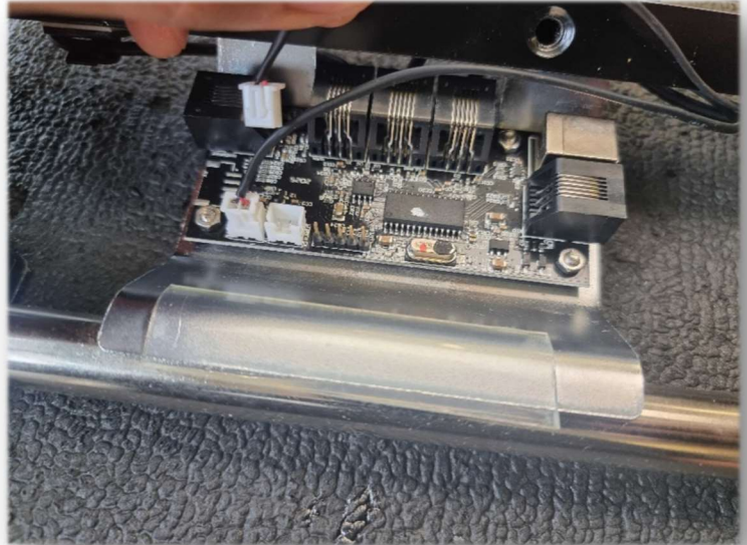
Vibration motors service

1

Remove the footrest plate. See Paragraph “**Main PCBA service**” under steps 2-4

2

Unplug vib. motor from main PCBA



3

With **Socket wrench insert 10** remove nut which hold vib. motor holder



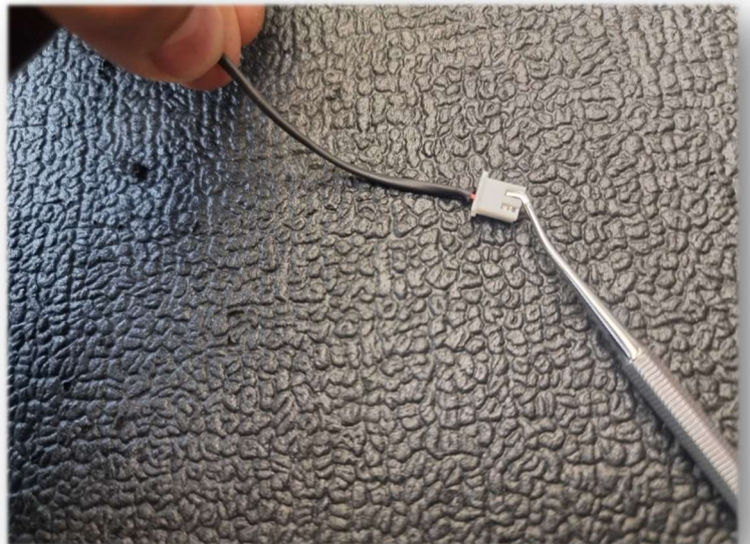
4

Remove the vib. motor from pedals and vib. motor holder



5

Take new vib. motor, with **dentist tool** push the pins in plastic cup and pull out cable



6

With **dentist tool** fix pins on the end of cable, push them up

⚠ CAUTION

Be careful not to break the pins!



7

Pull the vib. motor cable under joint and rod as you see on picture



8

Turn back pins into the plastic cup



9

Put vib. motor on holder

