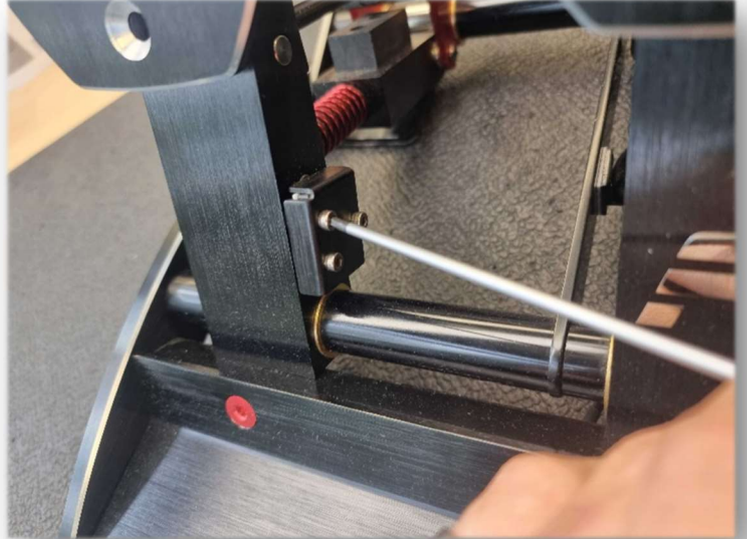


Throttle/Clutch sensor service

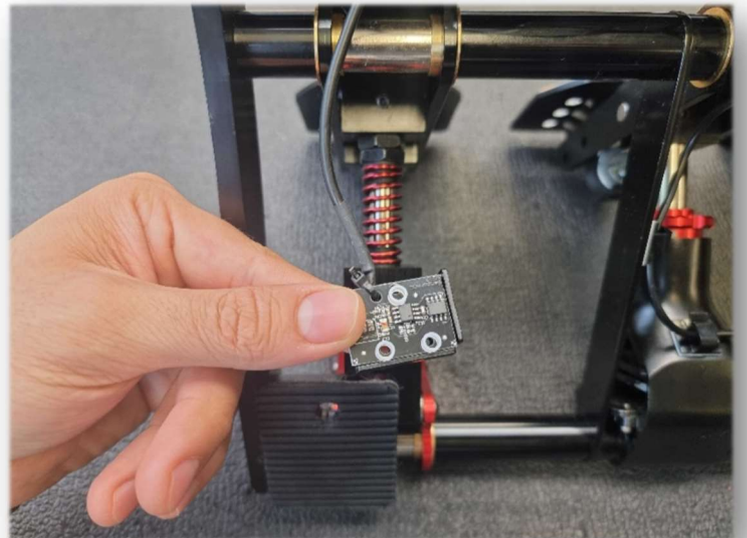
1

Remove 3 nuts which hold throttle/clutch sensor with **Hex key 2.5**



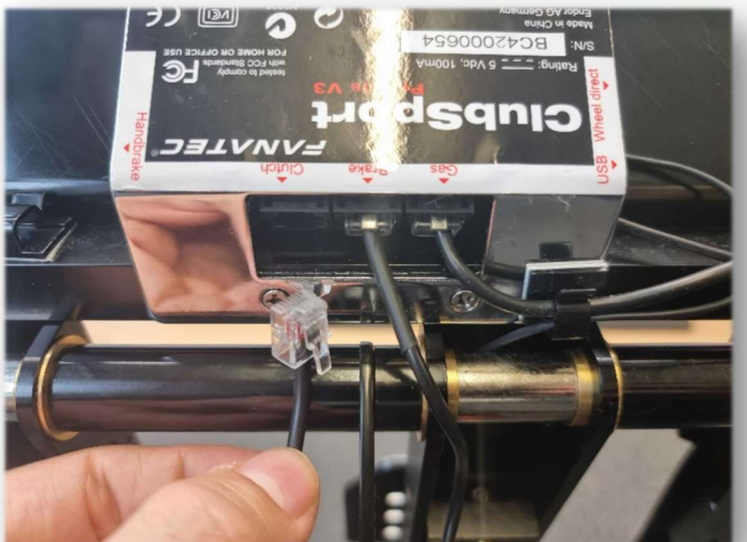
2

Remove the sensor holder with sensor from its place



3

Unplug throttle/clutch sensor from main PCBA



4

Remove screws, plastic washers and sensor from holder



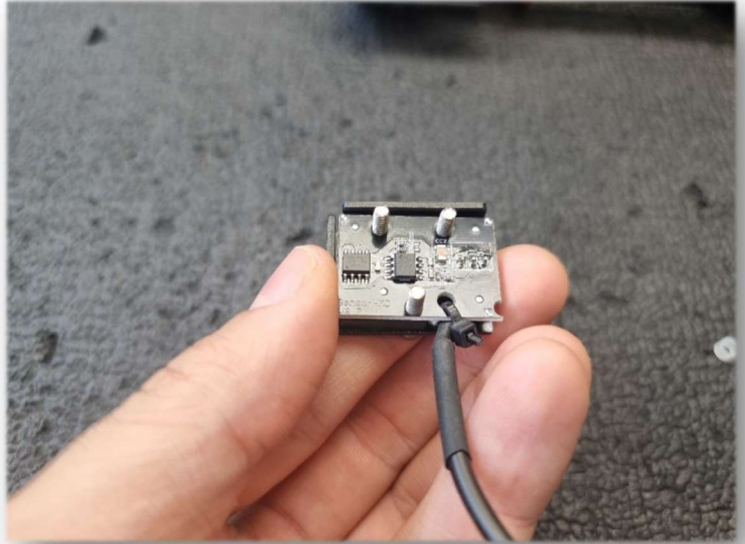
5

Place the throttle/clutch sensor on the holder as you see on picture



6

Place the nuts back to its place



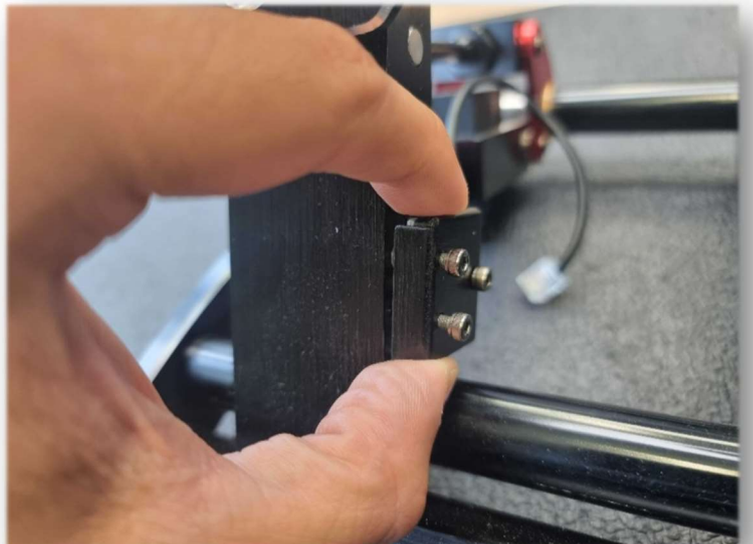
7

Place plastic washers on its place



8

Carefully place the sensor holder
on its place

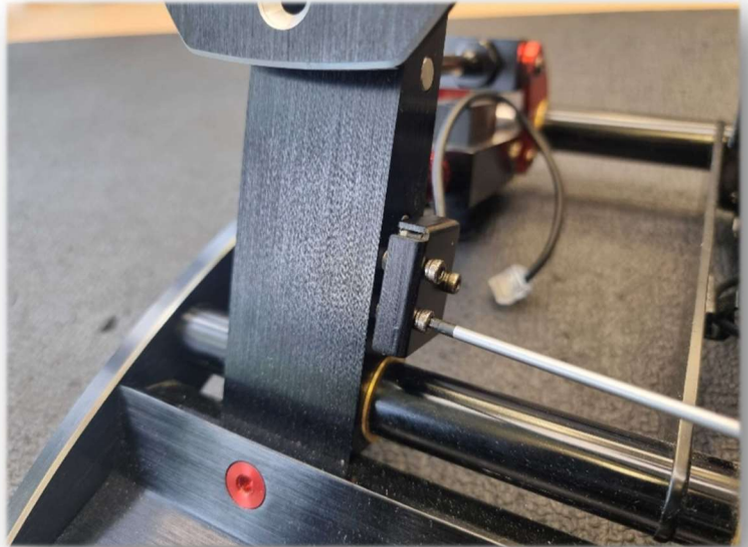


9

Tighten 3 nuts which hold throttle/clutch sensor with **Hex key 2.5**

 **CAUTION**

Do not tighten the screws too hard as you may damage the sensor!



10

Plug in throttle/clutch cable in main PCBA

TEST THE PEDALS!



Tools needed for **Clutch spring** service



- Hex key 2.5 x 110mm

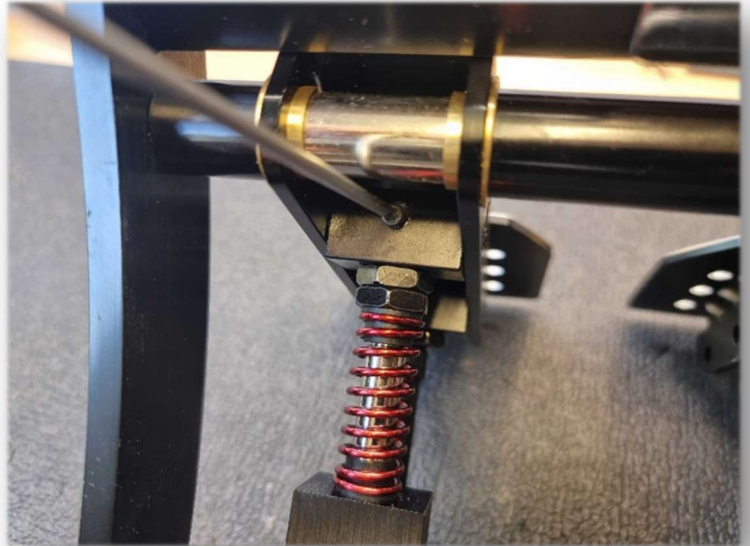
Clutch spring service

1

Remove the clutch sensor. See Paragraph “Throttle/Clutch sensor service” under steps 1-2

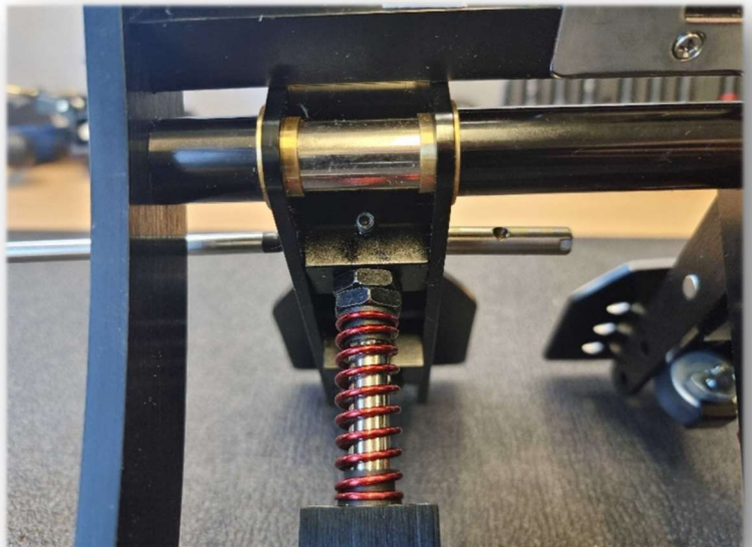
2

Loosen the grub screw with **Hex key 2.5**



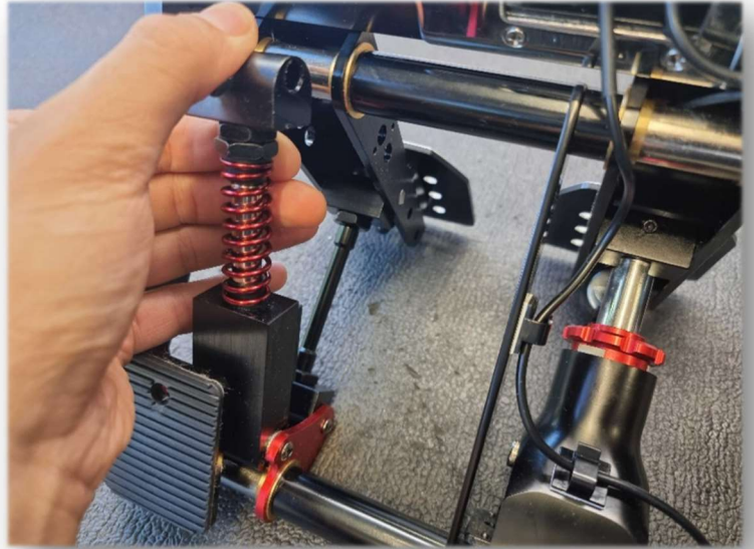
3

Remove the magnet bolt from its place and place it safely



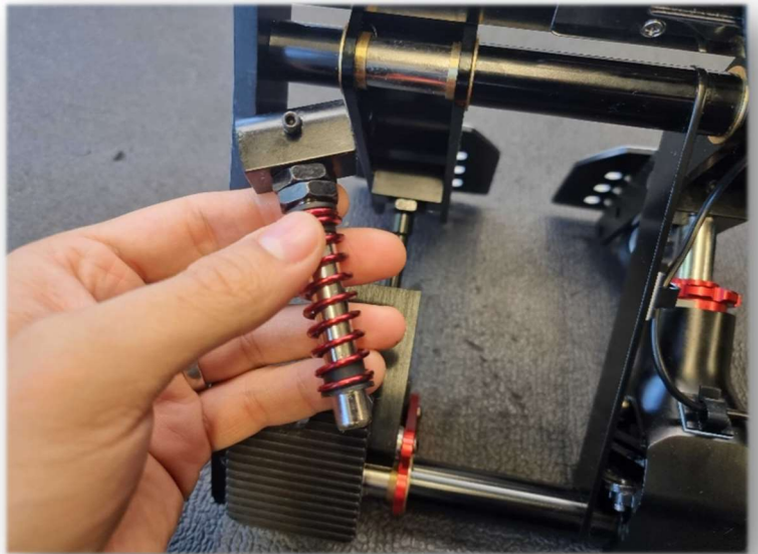
4

Push clutch joint down and pull it out



5

Take out clutch joint



6

Remove the clutch spring



7

Replace clutch spring with new one



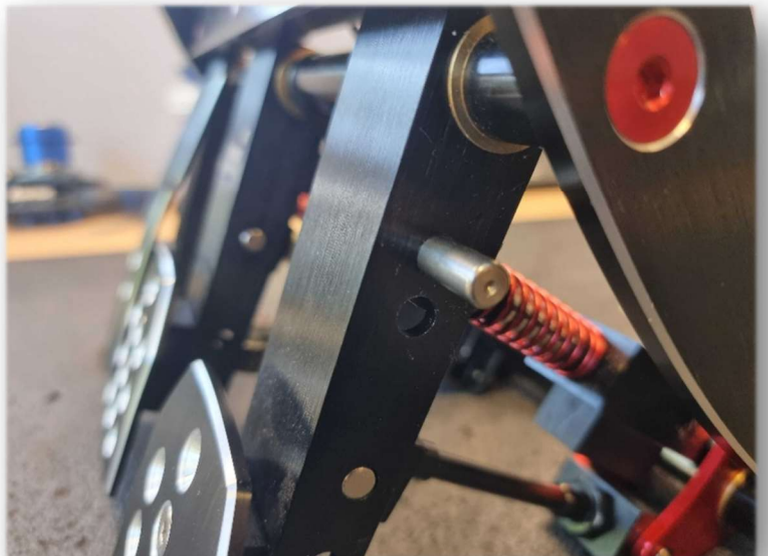
8

Turn back joint, push it down and move it back to its place

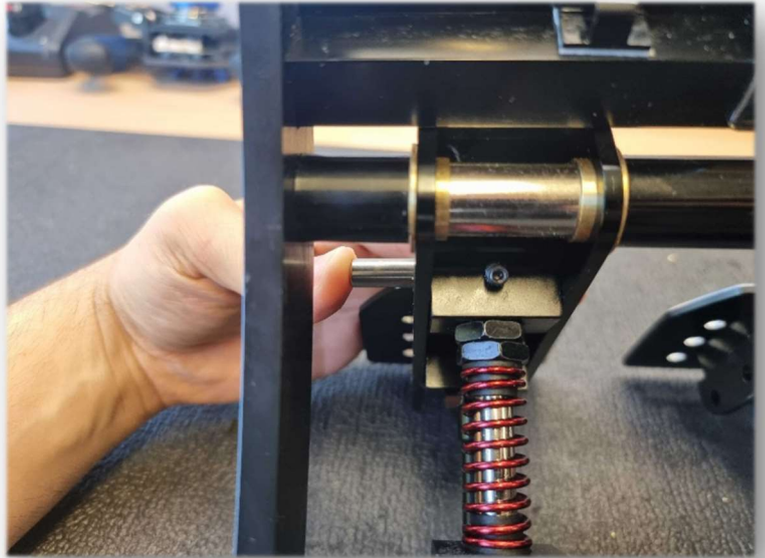


9

Place the bolt on its place, magnet needs to be turned toward sensor

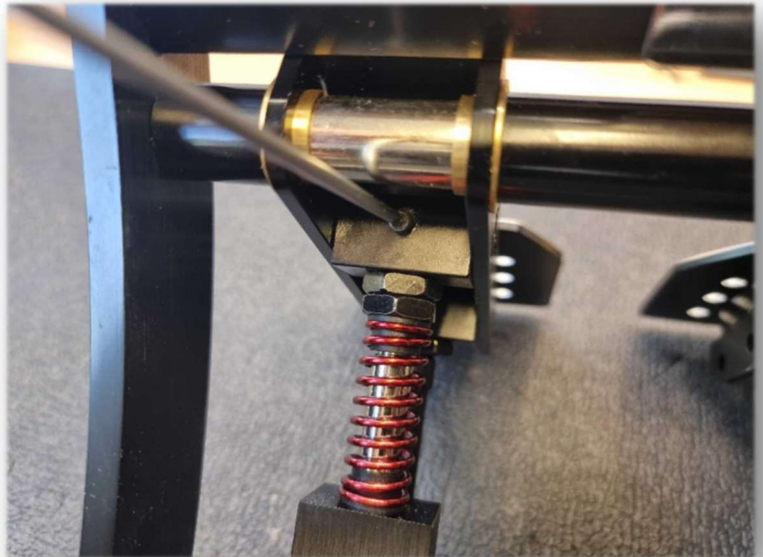


Push the magnet back to its place



10

Tighten the grub screw with **Hex key 2.5**



11

Turn back the clutch sensor. See Paragraph **“Throttle/Clutch sensor service”** under steps **8-10**

TEST THE PEDALS!