



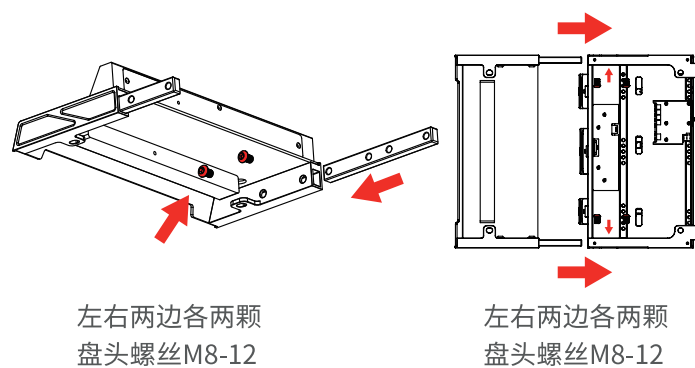
P1000快速指南

1.0 配件清单

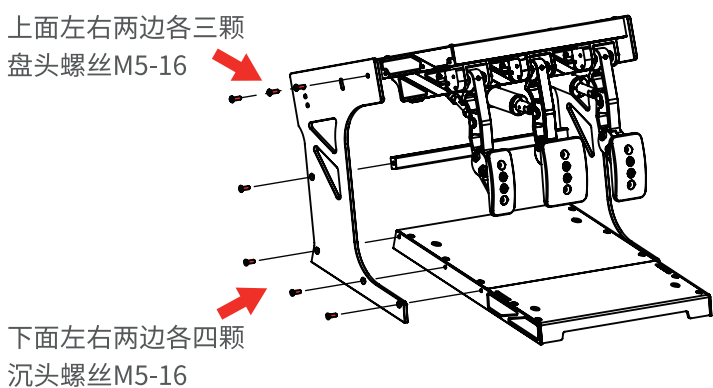
- | | |
|---------------------------------------|--------------|
| 全牙杯头 M8-12*4 | 全牙杯头 M8-16*4 |
| 盘头螺丝 M8-12*8 | 全牙杯头 M6-12*6 |
| 型材螺母 M6-40*6 | 沉头螺丝M5-10*6 |
| 红色弹簧*1 | M8法兰螺母*4 |
| 润滑脂*1 | 黄色弹簧*1 |
| 5号胶柄六角扳手*1 | 大线卡*4 |
| 12*13号开口扳手*1 | |
| 六角扳手*5 (2.5mm/3mm/4mm/5mm/6mm) | |
| (P1000i 额外配件) 盘头螺丝M5-10*6 沉头螺丝M5-10*8 | |

2.0 整体装配

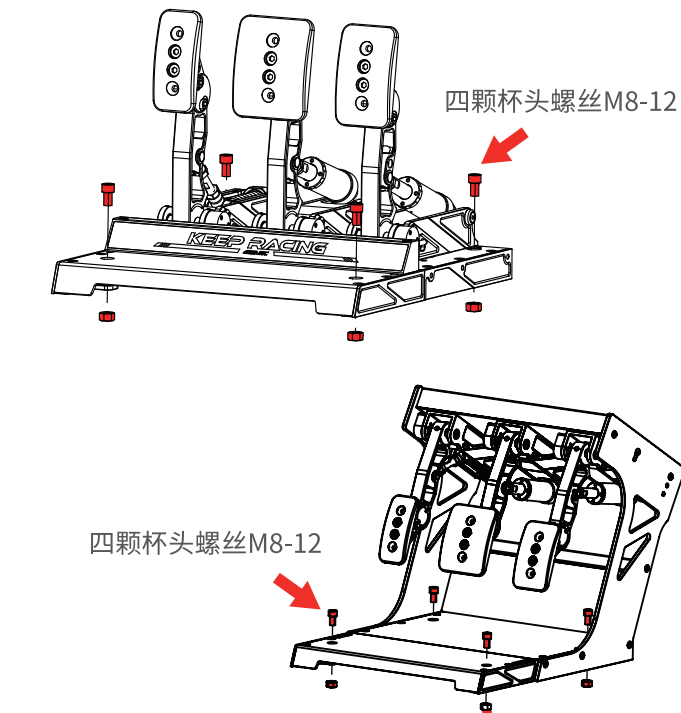
2.1 P1000组装底板



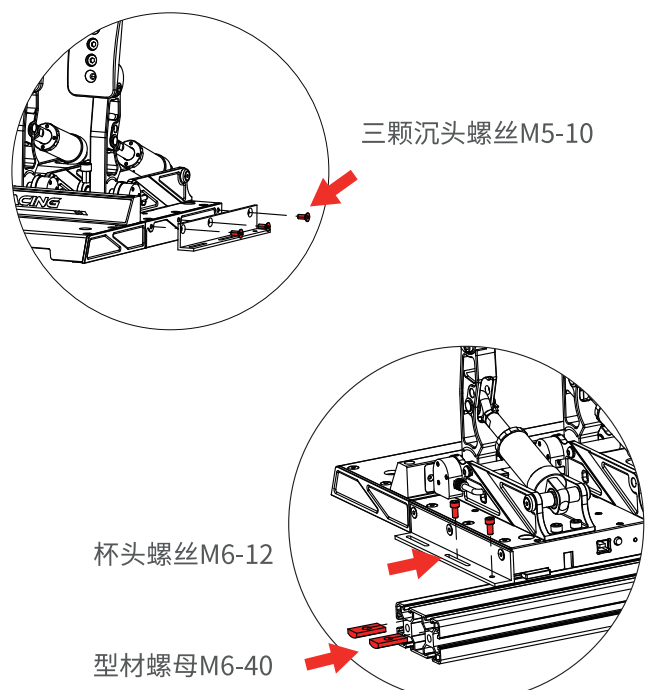
2.1 P1000i 装配主体



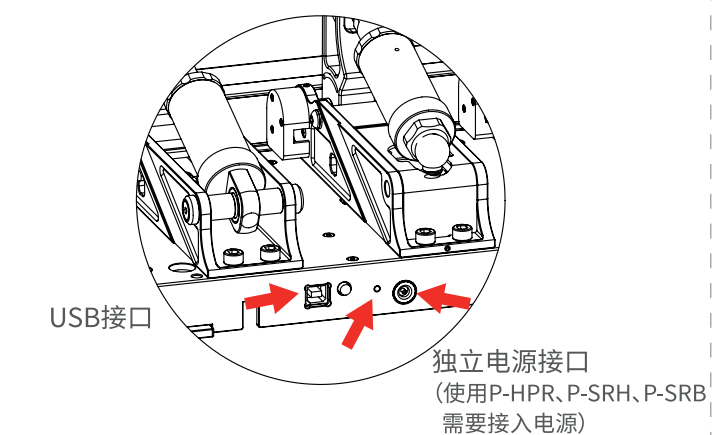
2.2 安装在成品支架上



2.3 P1000安装在型材支架上



2.4 连接(USB和独立电源)



2.5 CAN和USB切换

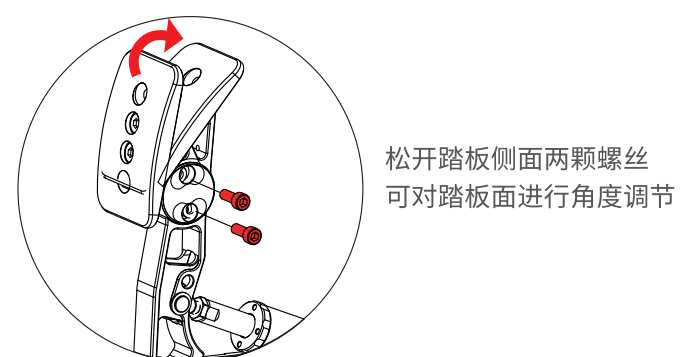
单击按钮切换踏板工作模式

当踏板接入SIMAGIC基座时切换至CAN模式
(CAN模式时指示灯为蓝色)

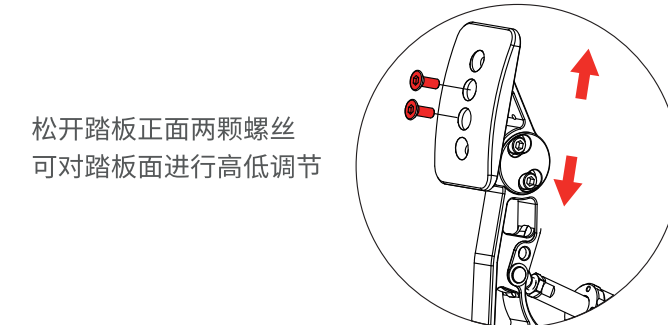
当踏板接入PC使用时切换至USB模式
(USB模式时指示灯为绿色)

3.0 调节

3.1 踏板面角度调节



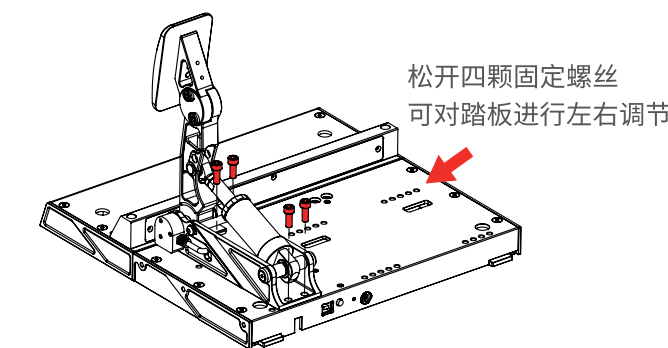
3.2 踏板面位置调节



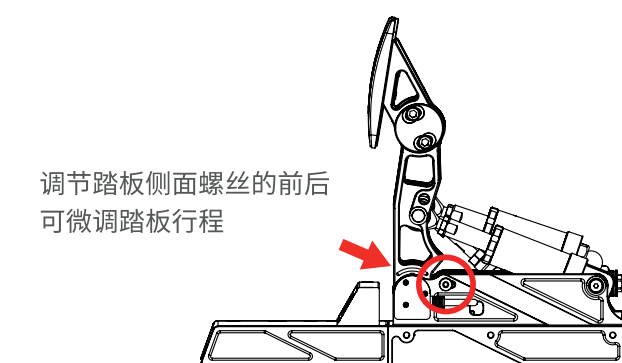
3.3 阻脚板前后调节



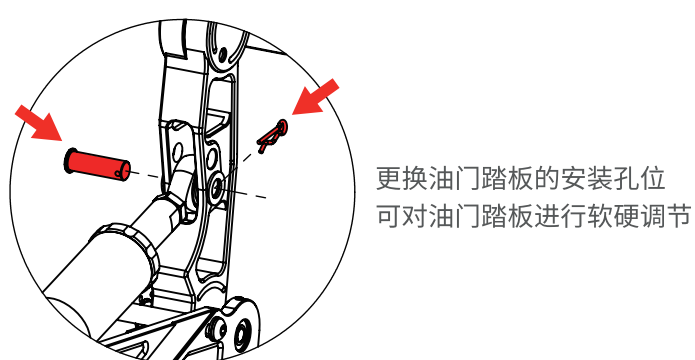
3.4 踏板面左右调节



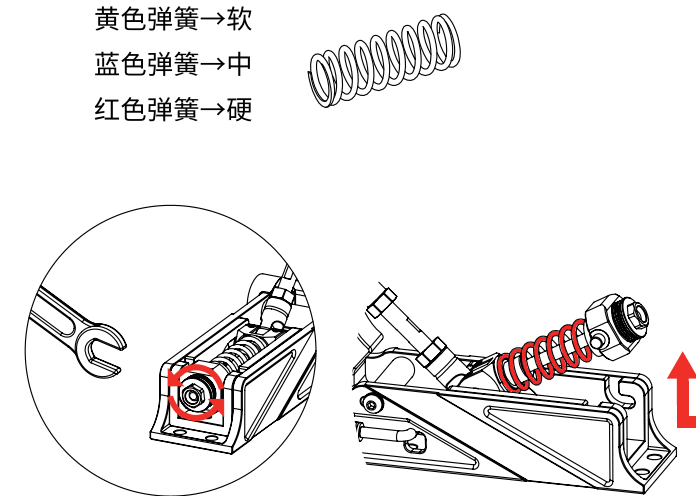
3.5 行程调节(底部限位螺丝)



3.6 油门踏板软硬调节



3.7 离合踏板调节及更换弹簧



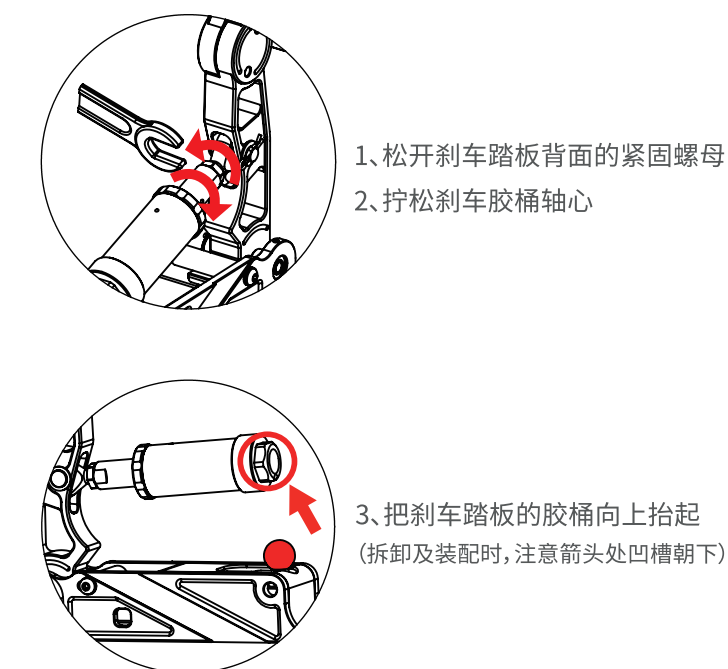
3.7.1 旋转尾部紧固螺丝可微调弹簧力度

3.7.2 更换离合弹簧

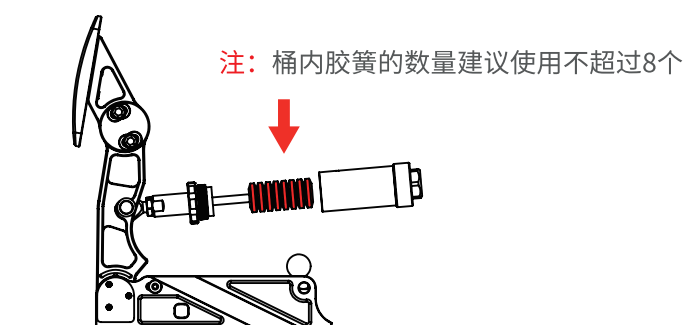
① 松开尾部紧固螺丝

② 把尾部固定装置向前并向上抬起, 可拆卸并更换弹簧

3.8 刹车踏板更换胶簧



硬度排序: 黑→灰→蓝→红 (由软到硬)



4.0 软件及应用



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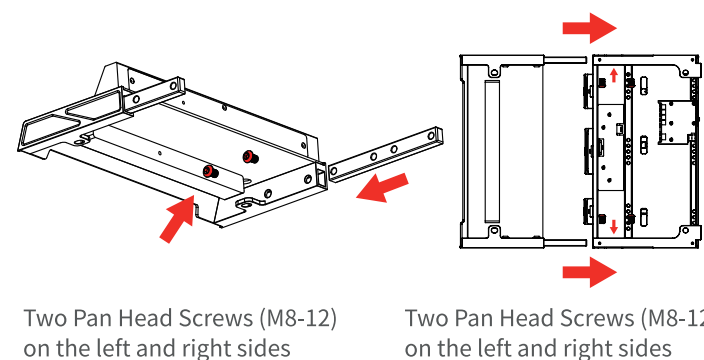
P1000 QUICK GUIDE

1.0 List of accessories

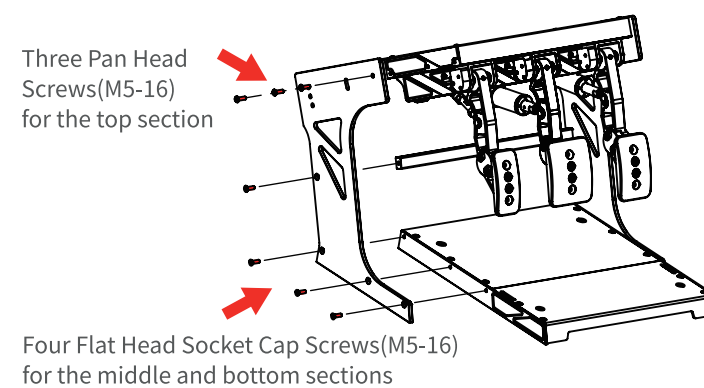
- | | |
|--|-------------------------------|
| Fully-Threaded Bolt (M8-12)*4 | Fully-Threaded Bolt (M8-16)*4 |
| Pan Head Screw (M8-12)*8 | Fully-Threaded Bolt (M6-12)*6 |
| Roll in T-nut with Ball Spring (M6-40)*6 | Flange Nut (M8)*4 |
| Flat Head Socket Cap Screw (M5-10)*6 | Red Spring*1 |
| Lubricating Grease*1 | Yellow Spring*1 |
| 5mm Allen Key with Rubber Handle*1 | Cable Clip*4 |
| Allen Key*5 (2.5mm/3mm/4mm/5mm/6mm) | 12*13mm Open spanner*1 |
- (P1000i additional accessories)
 Pan Head Screw(M5-10)*6 Flat Head Socket Cap Screw(M5-10)*8

2.0 Overall installation instructions

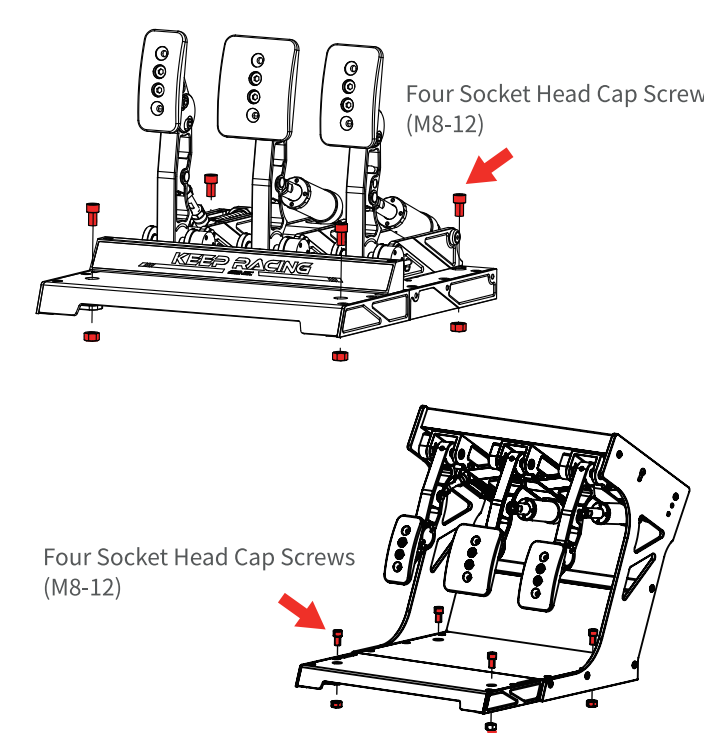
2.1 P1000 base assembly



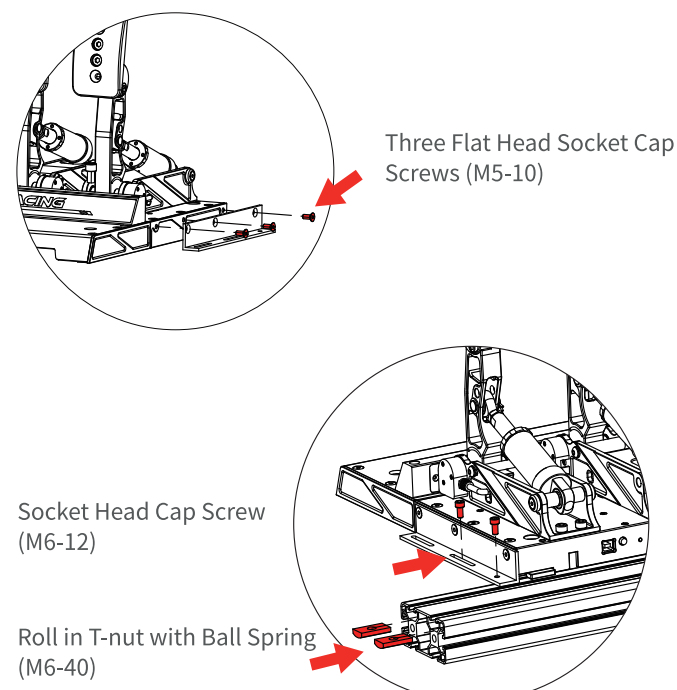
2.1 P1000i inverted platform Installation



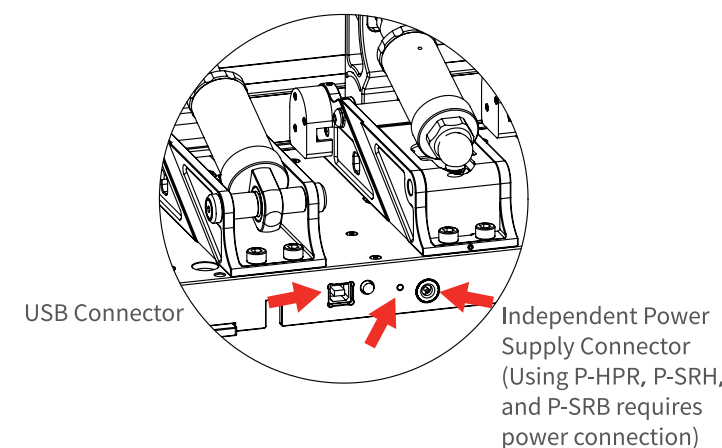
2.2 Sim Rig installation



2.3 Installation for Customized Frames



2.4 Connection (USB and Independent Power Supply)



2.5 CAN-Bus and USB switching

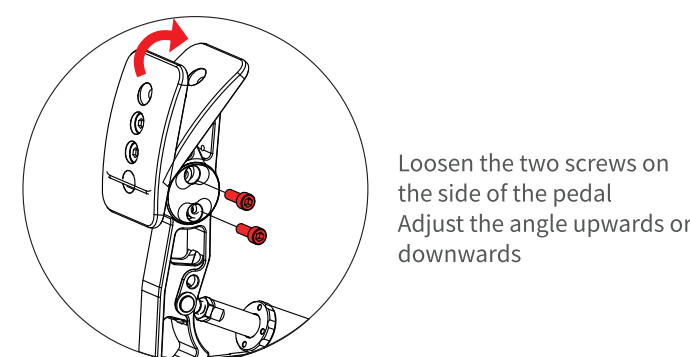
Push the button to switch the pedal connection mode

Switch to CAN-Bus mode when the pedal is connected to the **SIMAGIC WheelBase** (In CAN-Bus mode, the indicator is **blue**)

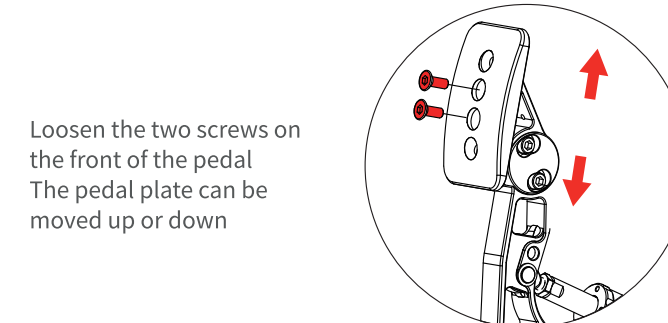
Switch to USB mode when the pedal is connected to a **PC** (In USB mode, the indicator is **green**)

3.0 Adjustments

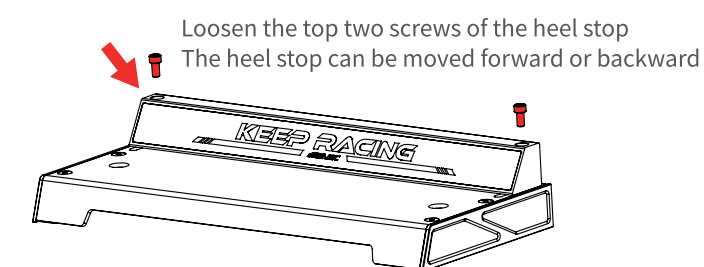
3.1 Adjust the pedal face angle



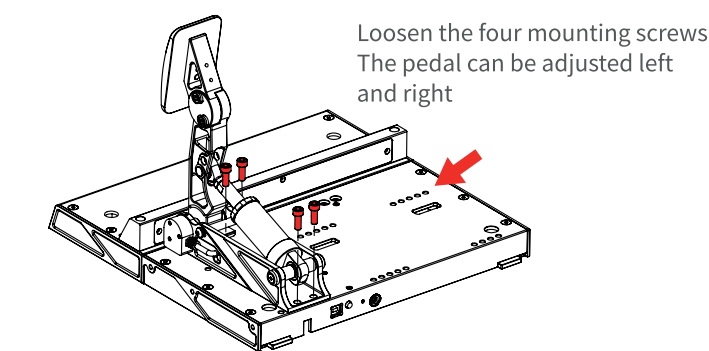
3.2 Pedal Plate Height Adjustment



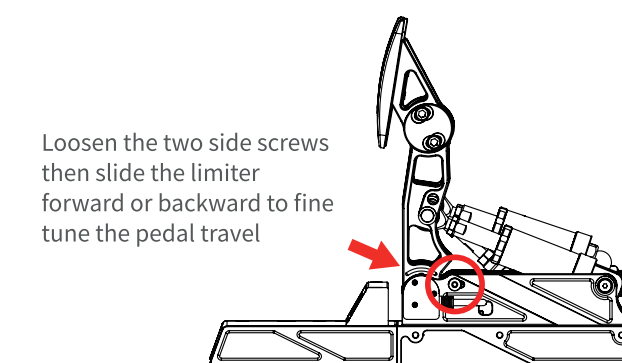
3.3 Heel Stop Adjustment



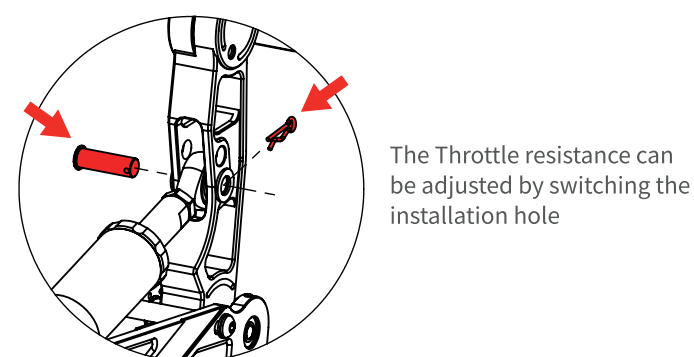
3.4 Adjust the Pedal Position (Left or Right)



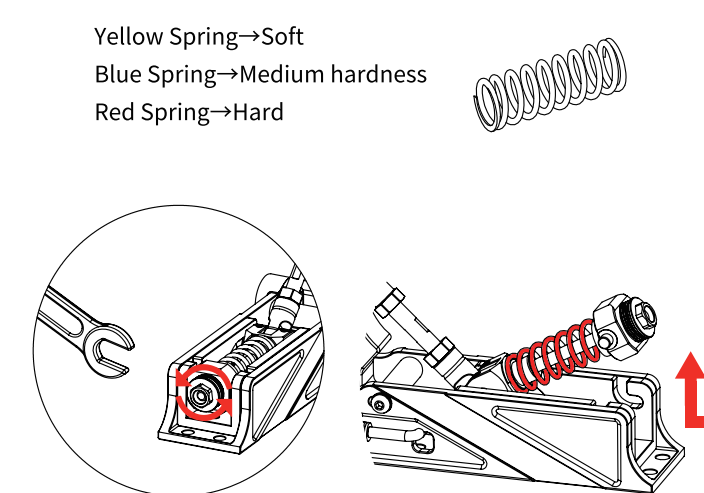
3.5 Travel adjustment (Bottom Limit Screws)



3.6 Throttle Strength Adjustment



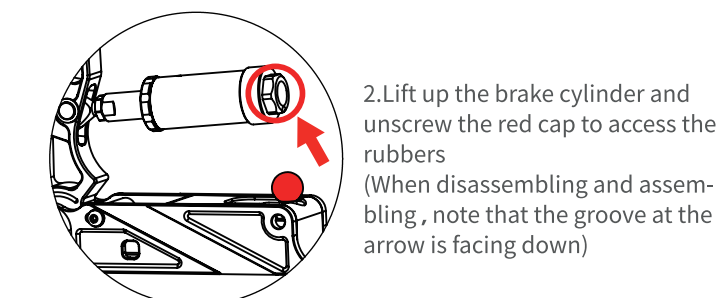
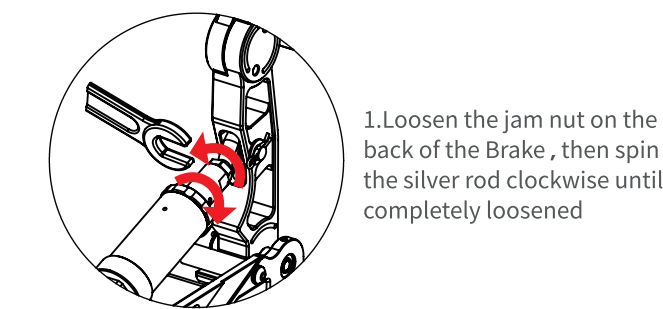
3.7 Clutch adjustment and spring replacement



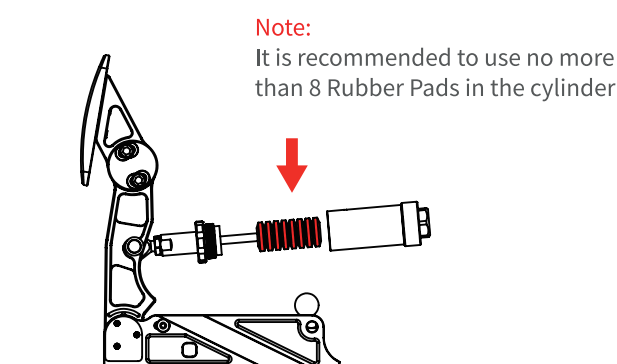
3.7.1 Rotate the rear adjustable screw to fine tune the spring force

- 3.7.2 Replace the Clutch spring
- Loosen the rear adjustable screw
 - Push the tail end forward and upwards to remove and replace the spring

3.8 Replacing the Brake Rubbers



Hardness: black→gray→blue→red (From soft to hard)



4.0 Software & Applications



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