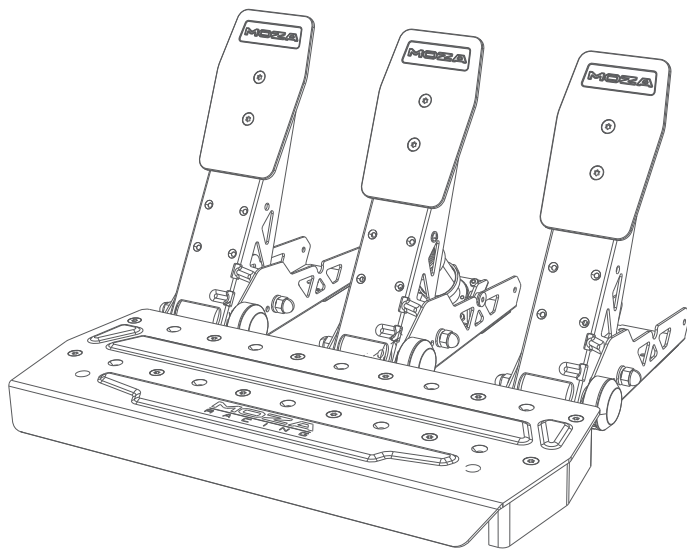


SRP Racing Pedals

Load Cell for the Best Control

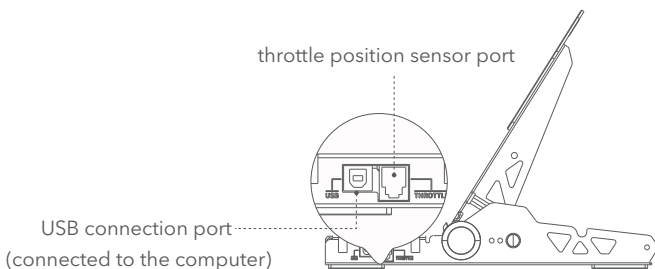
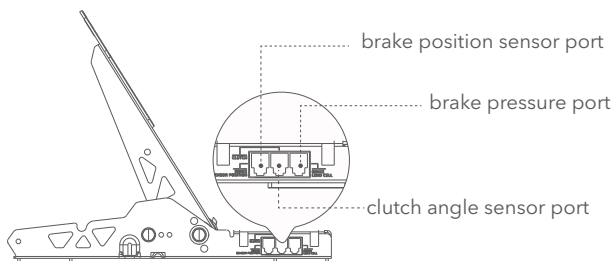


01 Product Description

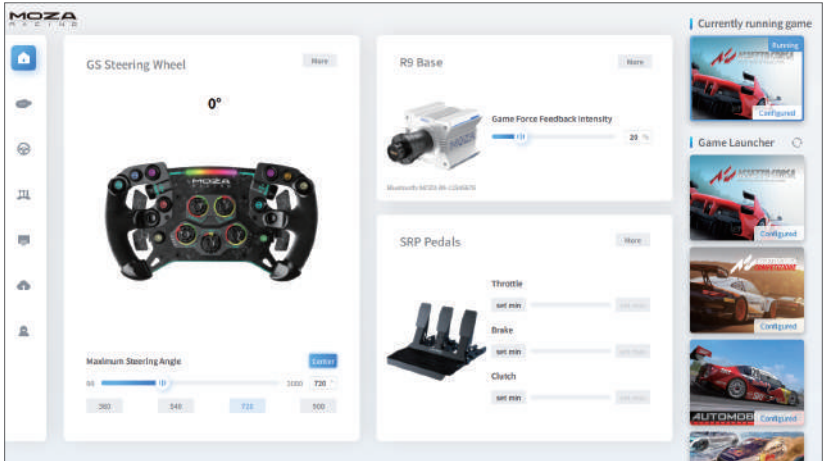
- Made of high-strength steel
- High precision pressure sensor for up to 75 KG
- 16-bit high precision angle sensor
- Braking pressure sensor and angle sensor fusion algorithm
- Braking spring and damping block combined
- Adjustable pedal spacing
- Detachable pedal design
- Compatible with floor and professional cockpit
- Pedal travel software adjustment brackets

02 Pedal Installment

1. Place the pedals on the footrest, use a 2.5mm hexagon wrench to fix the M4*10 screws to the footrest. It is recommended that all 4 screws of each pedal are tightened to ensure stability.
2. Connect the wires to the corresponding ports (the connecting wire of the clutch angle sensor needs to pass through the middle of the brake base, otherwise it may press on the wire harness after installing the pedal) and use the wire under the pedal base to clamp the wire harness to prevent the wiring harness is worn or tangled during intense driving.

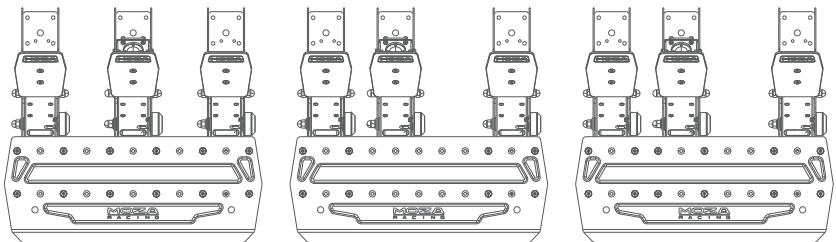


- You will see the status of the SRP pedal in the Pit House once the wires are connected and the USB cable is plugged into the computer. (If it remains gray or does not respond, please unplug the USB port on the PC, turn off the MOZA Pit House, reconnect the USB port and turn on the MOZA Pit House)
- You could check the working status of the pedal, reset the pedal starting point, ending point, and pedal travel in the MOZA Pit House.



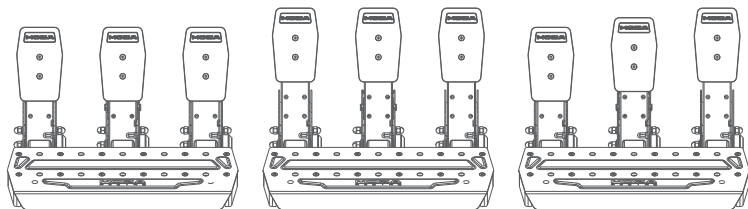
03 How to adjust the pedal spacing

Move left and right to adjust the spacing between the pedals and the base holes, select the screw hole and then tighten the screw. (The accelerator, brake and clutch are adjusted in the same way)



04 Instructions for adjusting the pedal board height

Use a 2.5mm hexagon wrench to turn the screws on the board surface of the pedal counterclockwise and use a 7mm open-end wrench to remove the nuts on the back and the screws on the board, move the board up and down to adjust the height of the board according to your needs, and then fasten the nuts and screws to the board surface. (The accelerator, brake and clutch are adjusted in the same way)



05 Packing Details

1. SRP pedal

2. Tool kit:

M4*10 socket head countersunk head x12

M8*12 hexagon socket head screw x3

M6*20 socket head cap screws x2

2.5mm hexagon wrench x1

7mm open end wrench x1

5mm hexagon wrench x1

3. Type A to Type B USB cable

06 Product Parameters

Material: high-strength steel

Color: black

Brake sensing method: pressure sensor and angle sensor fusion algorithm

Pressure sensor maximum range: 75kg

Angle sensor resolution: 16 bits

Brake structure: spring + damping block

Throttle sensing method: angle sensor

Clutch sensing method: angle sensor

Pedal spacing: adjustable

Pedal surface height: adjustable

Pedal connection port: USB

Pedal travel software adjustment: yes

Pedal travel reverse function: yes