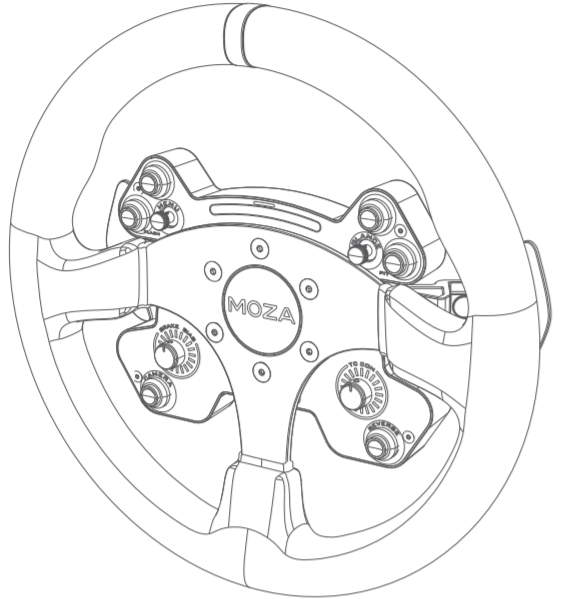




MOZA CS Steering Wheel

Hold on Tight, Experience Real Racing

正面

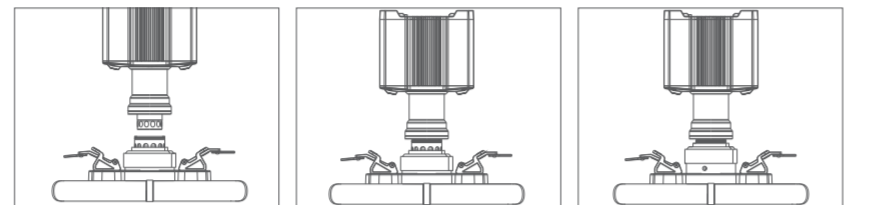


User manual 使用说明书

01 Product Introduction

- 13-inch standard racing rim
- Aviation grade aluminum alloy frame
- Forged carbon fiber photoelectric magnetic paddle
- RGB sequential shift indicator
- Programmable mechanical buttons
- Customized quick release from real racing
- Wireless power supply and communication technology

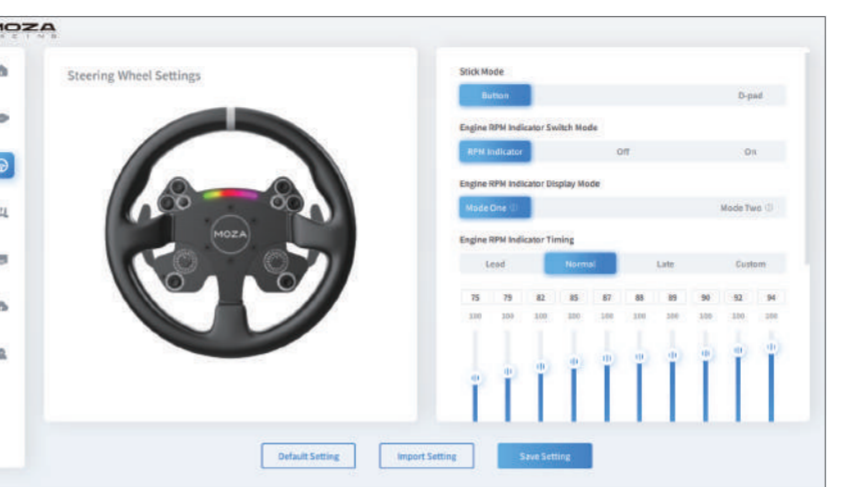
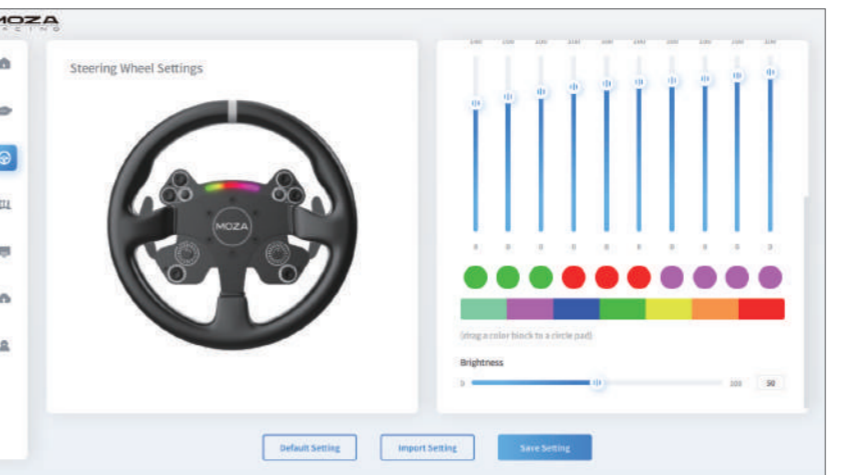
02 Quick Release Manual



- Match the 6 steel ball bearings on the female quick release head of the steering wheel with the 6 grooves on the quick release male head of the base
- Press the quick release to the direction of the wheel
- The quick release will automatically return to the position and lock up, if not, you could try to rotate the wheel slightly or remove it and then reinstall it
- If you need to remove the wheel, press the black part with both hands, and pull out the wheel at the same time

03 Steering Wheel Configuration

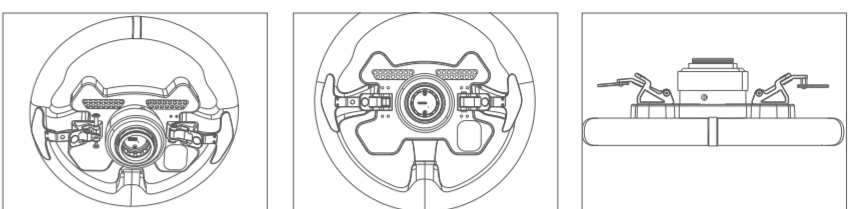
- You could set up the CS steering wheel quickly and easily in the MOZA Pit House software.
- Joystick mode: push buttons or cross keys
 - Indicator switch mode: the indicator status has three modes which are matching rotating speed, off and always on.
 - Indicators display mode: mode 1 and mode 2. Detailed explanations will pop up when clicking each option.
 - Rev speed prompt setting: there are four modes according to the timing relationship between the rev speed and the shift indicator light, which are advanced, standard, extreme, and custom mode.
 - Brightness adjustment: adjust the brightness of the shift indicator.
 - Indicator color adjustment: drag the color block you like to the indicator to change the color.
 - Shifter paddle calibration: when sensing abnormalities in the shifter paddle, click here to calibrate.



(For detailed steering wheel settings and functions, please visit the official website of MOZA Racing)

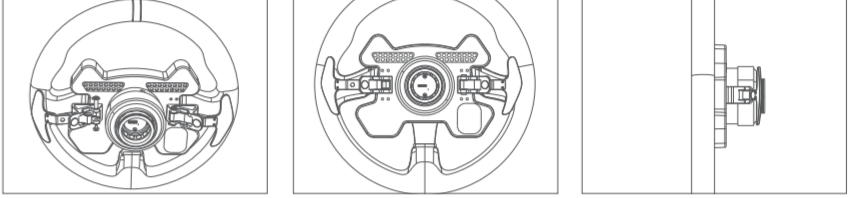
04 Install Heightening Block for Magnetic Paddle

Place the steering wheel on a flat surface facing down, use a hexagonal wrench to remove the screw on the side of the trigger lever of the shift paddle, and then use a wrench to lift the latch from the side of the magnetic paddle, and pull the trigger lever of the paddle outward to obtain the best space for disassembling and assembling paddles; use a hexagonal wrench to remove the screws on the shift paddles, put on the heightening block and tighten with the long screws, and finally put the latch back in place and clamp screws. The heightening block could help shorten the distance between the magnetic shifter paddles and hands by 8mm.



05 Install Heightening Block for Magnetic Paddle

Place the steering wheel on a flat surface facing down, use a hexagonal wrench to remove the screw on the side of the shift paddle trigger lever, and then use the wrench to lift the latch from the side of the magnetic paddle (No need to push it out completely. Separating the magnetic paddle trigger lever and the latch will do.) and then stick the silence pad on the back of the magnet hole and the protruding position on the back of the trigger lever as shown in the image and finally put the latch back in place and clamp screws.



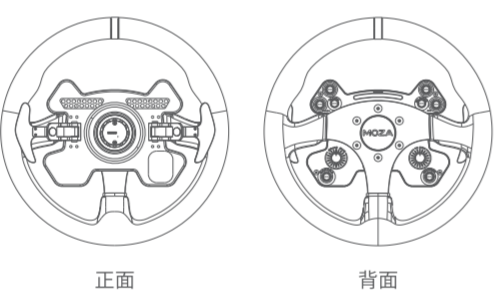
06 Packing Details

- CS Steering Wheel
- Tool kit: Hexagonal Wrench / 8mm aluminum heightening block x 2 / Silence pad x 4

07 Product Parameters

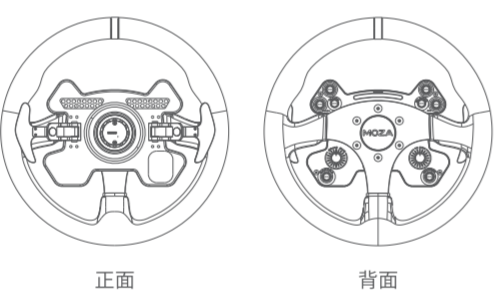
Grip Material: microfiber leather	Highlighted LED RGB Light Beads: 10 pcs
Frame Material: aluminum	LED Color: 7 colors for customization
Face Plate Material: aluminum	Intelligent Telemetry: yes
Magnetic paddle Material: forged carbon fiber	Adjust Lighting through MOZA Pit House: yes
Size: 13 inch	Quick Release: yes
Magnetic Paddle: 2 pcs	Power Supply Method: wireless
Mechanical Keys: 6	Signal Transmission Method: wireless
Front-Facing knobs: 2 pcs (20-segment embedded steel ball type)	Magnetic paddle sensor: contact-less photoelectric sensor
Universal Joystick: 2 pcs (pressable)	

背面

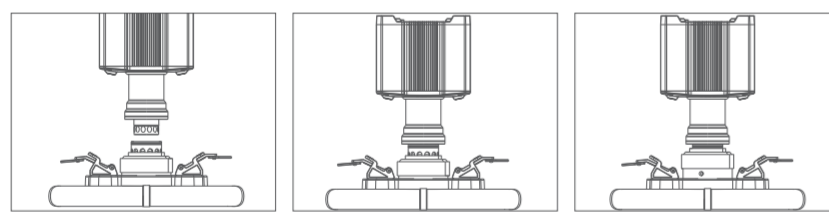


01 产品介绍

- 13英寸标准竞技环身
- 航空级铝合金骨架
- 锻造碳纤维磁吸光电拨片
- RGB流水式换挡指示灯
- 高级机械键盘式可编程按钮
- 源自真实赛车的专属快拆系统
- 无线供电和通讯技术



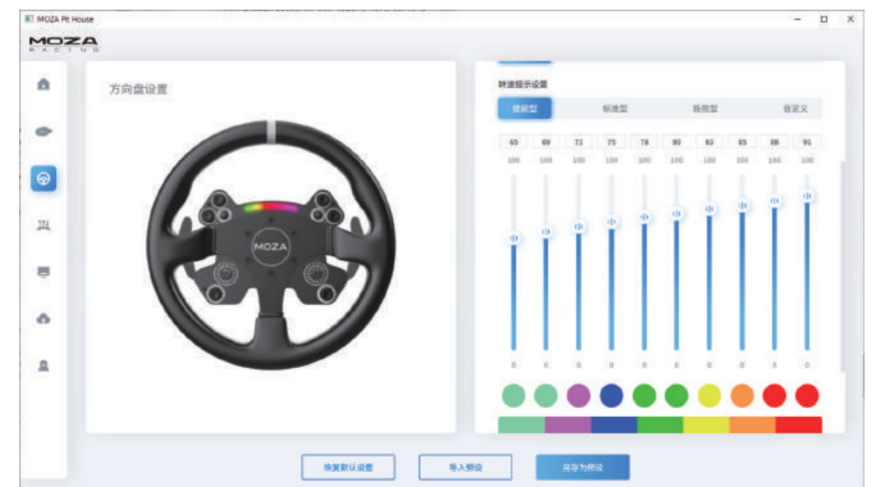
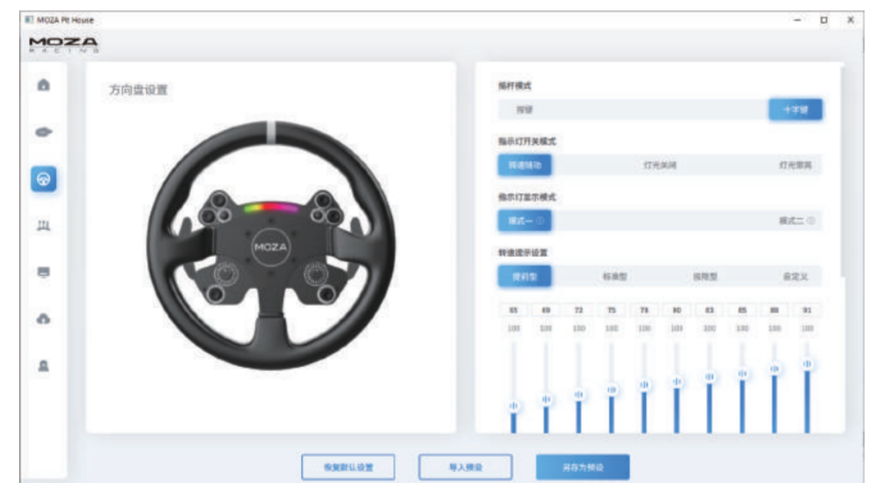
02 快拆使用方法



- 将方向盘快拆头上6颗钢珠的位置与基座快拆公头的6个凹槽对应
- 将快拆往盘面方向按压
- 快拆将自动归位锁紧,若无归位,可尝试轻微转动盘面或取下后再安装
- 如需拆取盘面,用双手捏住黑色快拆部分,同时并拔出盘面

03 方向盘配置

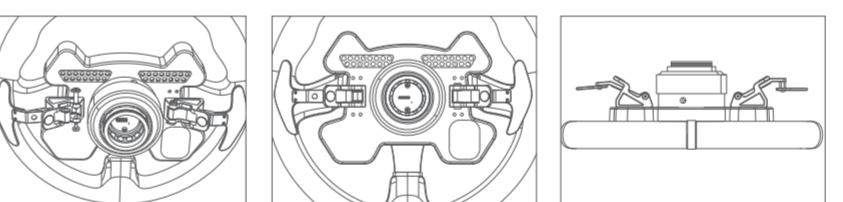
- 在MOZA Pit House软件中可以方便快捷地对CS方向盘进行设置。
- 摇杆模式:设置摇杆操作模式,可设置为按键和十字键
 - 指示灯开关模式:指示灯状态调节,分为随速转动,关闭和常亮
 - 指示灯显示模式:共分为模式一和模式二,当鼠标移动到选项上时会弹出详细解释
 - 转速提示设置:根据转速与换挡指示灯亮起的时机关系,分为提前型,标准型,极限型和自定义模式
 - 亮度调节:调节换挡指示灯的亮度
 - 指示灯颜色调节:将喜欢的颜色拖动到指示灯上即可更换颜色
 - 拨片校准:当拨片感应异常时,通过点击此处进行拨片校准



(详细方向盘设置与功能,请访问MOZA Racing官网)

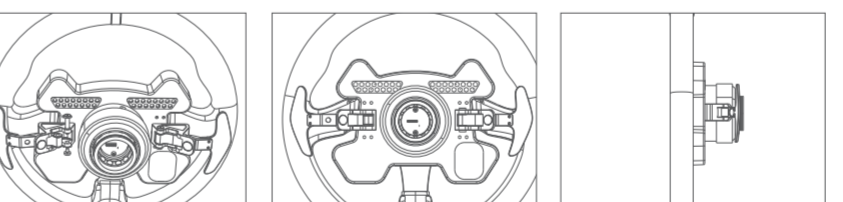
04 拨片接近块的安装

将方向盘放置于平面上使盘面朝下,使用六角扳手取下换挡拨片触发杆一侧的螺丝,再用扳手从磁吸拨片侧顶开插销,将拨片触发杆向外拉以获得拆装拨片的最佳空间;使用六角扳手将换挡拨片上的螺丝取下,垫上增高块后用附带的长螺丝拧紧,最后将插销归位并装回螺丝,通过此垫片可将拨片与手的距离拉近8mm。



05 磁吸拨片静音垫的安装

将方向盘放置于平面上使盘面朝下,使用六角扳手取下换挡拨片触发杆一侧的螺丝,再用扳手从磁吸拨片侧顶开插销(无需完全顶出,仅使磁吸拨片触发杆与插销可以分离即可),然后将静音垫贴在磁铁孔背面和拨片触发杆背面凸起位置,如图示,最后将插销归位并装回螺丝。



06 包装清单

- 1.CS方向盘
- 2.工具包: 六角螺丝刀 / 8mm铝合金接近块x2 / 静音垫x4

07 产品参数

环身包覆材质:超纤皮	LED色彩:7色自定义
骨架材质:铝合金	智能遥测:支持
面板材质:铝合金	通过MOZA Pit House设置灯光:支持
拨片材质:锻造碳纤维	拆装方式:现实赛车快拆
尺寸:13英寸	供电方式:无线
磁吸拨片:2个	信号传输方式:无线
机械键盘质感按键:6个	磁吸拨片感应方式:光电无接触式
正面旋钮:2个(20段内嵌钢珠式)	
万向摇杆:2个(可按压)	
高亮LED RGB灯珠:10颗	

产品保修卡

产品型号	购买日期
用户姓名	用户电话
产品条码	通讯地址

经销商信息(签章)

产品保修条例

保修期

自购机日起,基座主体,方向盘,踏板和仪表显示屏保修12个月。设备外壳、说明书、线材、螺丝、扳手、包装等不在“一年免费保修服务”范围内,但您可以选择有偿服务。

购买者在以下条件下不享受免费保修服务:

- 超过三包有效期的;
- 无三包凭证及有效发票的,但能够证明该产品在三包有效期内的除外;
- 保修凭证上的型号与维修产品型号不符或者涂改的;
- 非本公司特约维修人员拆动造成损坏的;
- 因不可抗力造成损坏的;
- 未按产品使用说明书要求使用、维护、保养而造成损坏的;

保修期限鉴于产品部位、不同国家法律法规等差异,将有所不同。相关国家与区域的保修期限,请咨询MOZA官方或购买时联系的MOZA授权经销商。



尺寸:126*180mm

材质:128g铜版纸