

MOZA
R A C I N G



Quick Guide



售后客服

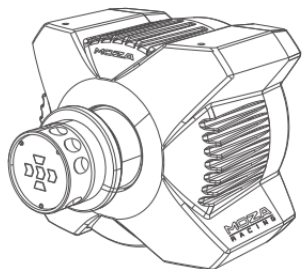
R3 Racing Wheel and Pedals



FOR XBOX SERIES X|S, XBOX ONE, AND PC

User manual 使用说明书

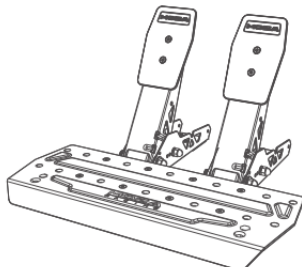
01 R3 Wheel Base



02 ES Steering Wheel



03 SR-P Lite Racing Pedals

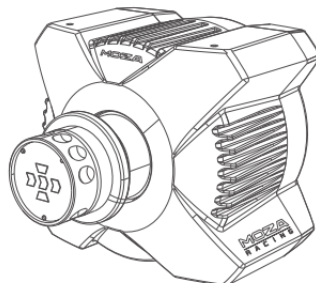
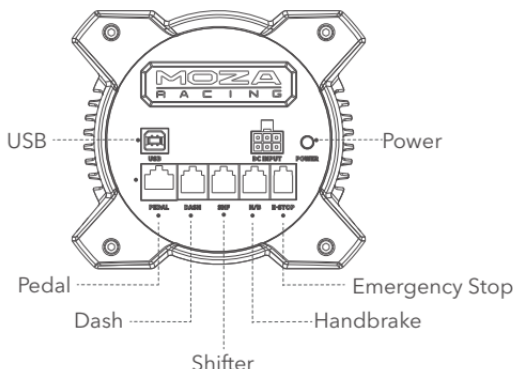


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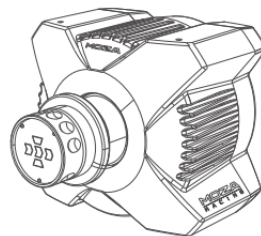
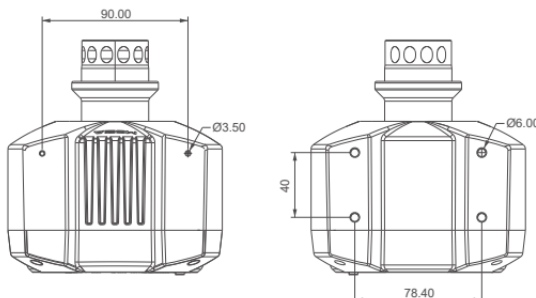
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01 | R3 WHEEL BASE

Connection Ports



Dimension



Xbox Console Connection Guide

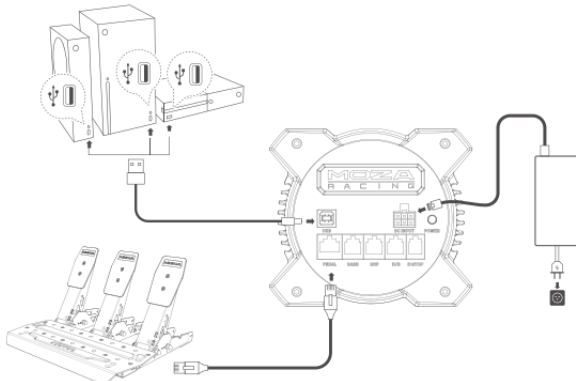
1. Connect the SR-P Lite pedal set to the PEDAL port on the base.
2. Plug the power cord into an electrical outlet.
3. Plug the supplied usb cable into the corresponding ports on base and Xbox.
4. Turn on the base by pressing the power button located at the rear and then turn on the Xbox console.
If the RPM light on the wheel flows from the side to the center, it indicates a successful connection to Xbox. However, if the RPM light is flashing, it means you are in PC mode. In this case, press and hold the **S1** and **S2** buttons on the steering wheel simultaneously for 3 seconds to switch to Xbox mode.
5. If you encounter pedal travel issues during the initial use, there are two simple methods to recalibrate the pedal:
① Calibrating in PC Mode: Connect the device to a PC and enter PC mode. Calibrate the

pedal in MOZA Pit House until it functions normally and switch back to Xbox mode for regular usage.

② Calibrating with MOZA Racing Mobile App: Download and install the MOZA RACING mobile app from your app store. Access the pedal calibration feature within the app.

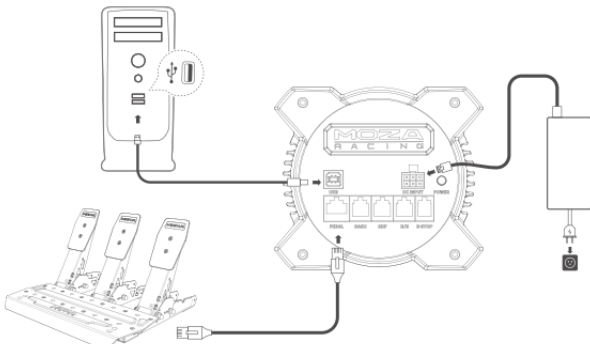
⚠ By default, the mode is set to Xbox. To use it on PC, you need to switch the mode.

If your steering wheel is not centered, or the maximum rotation angle doesn't match the in-game settings, please adjust it using the MOZA Pit House software on your mobile app or PC. For detailed instructions, please refer to the following section.



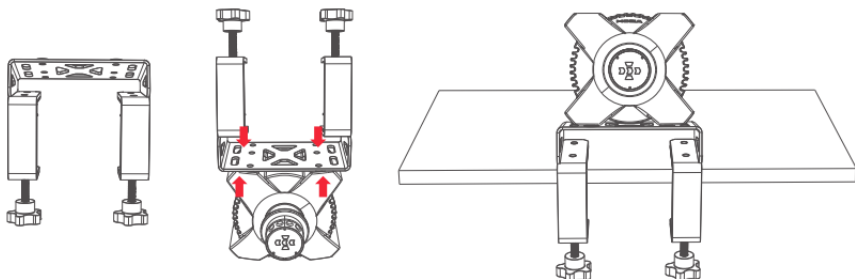
PC Connection Guide

1. Attach the base to the rig mount using either 2 or 4 screw holes on the bottom.
2. Plug in both the power supply and USB cable into their corresponding ports located at the rear of R3 base. Then connect the USB cable to an available port on your PC.
3. Briefly press down on the power button located at the back of R3 base to switch it on.
4. Download the latest version of Moza Pit House from the help center on the Moza Racing website (www.mozaracing.com)
5. For more information and instructional videos, please visit our official website at www.mozaracing.com



Desk Clamp Installation Guide

Attach the base to the clamp using the 4 mounting holes located on the underside of the base. Tighten the clamp to the desk securely to prevent any movement during use.



More information and tutorial videos are available on the official website
(www.mozaracing.com)

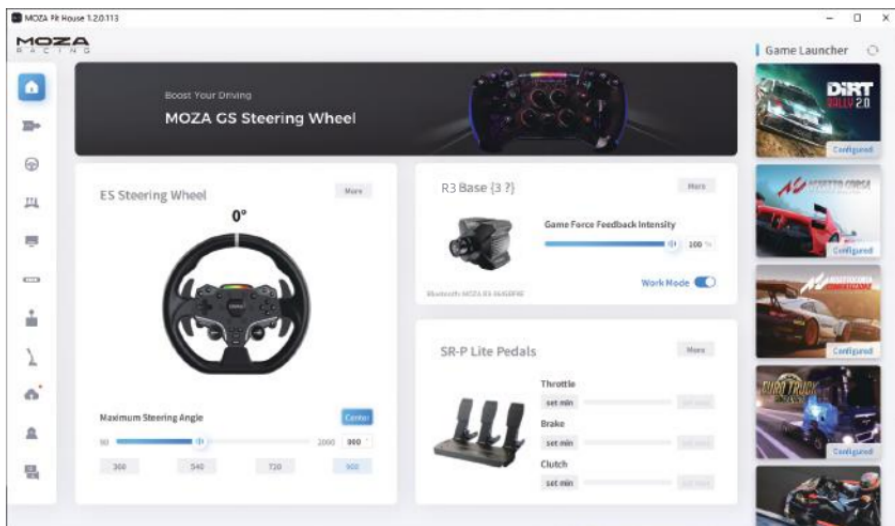
Precautions

- Do not expose the equipment to liquids and moisture to avoid fire/electric shock.
- Avoid using the equipment in direct sunlight.
- For your safety and well-being, please monitor your gaming time and take breaks as needed.
- The device is not suitable for children under 6 years old, small accessories may cause a choking hazard!
- Children under 13 years old must be accompanied by their parents.
- Do not dismantle the equipment without the manufacturer's permission, otherwise you will lose your warranty.
- The equipment must be connected using the factory-supplied power supply to prevent an electrical hazard.
- To ensure safety, repair or replacement of parts should only be carried out by an authorized repair centre.
- The use of non-standard power supplies is prohibited even if the relevant voltage and other data match.
- Only use AC power supplied by a standard wall outlet to avoid damage to the product.
- Exposure of the equipment to heat sources is prohibited.
- Unplug the unit from the power cord and disconnect it if it is not to be used for a long period of time.
- If you observe any abnormalities, please stop using it immediately and seek assistance from MOZA officials or the authorized center relevant to your concern.
- Stay tuned to the MOZA website and public platform for the latest product information.

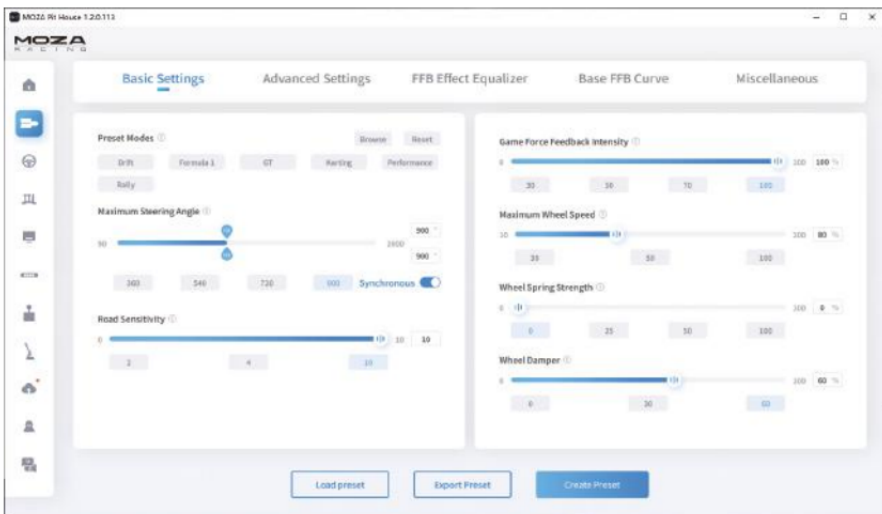
⚠ This product is intended solely for use in simulated driving activities. It is important to distinguish between simulated games and real-life driving to ensure safety on the road.

Software Introduction

The main page allows you to check the working status of your connected devices and adjust settings. Additionally, you can quickly start games from this page. (The steering wheel needs to be centered at 0°.)



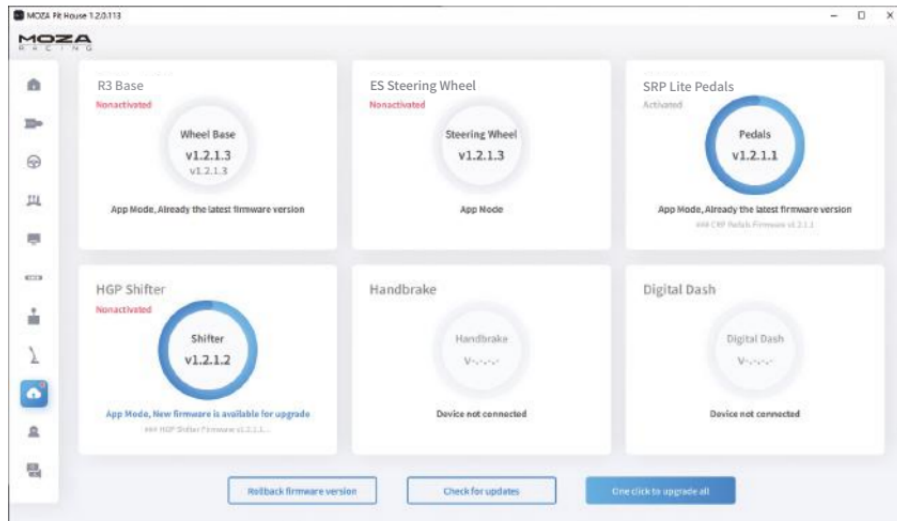
With both click and go presets to fully customizable advanced tuning, everyone from beginners to pro drivers can easily find that perfect setup.



Customize force feedback in our FFB Effect Equalizer section, to ensure you get exactly the right feel for every condition.



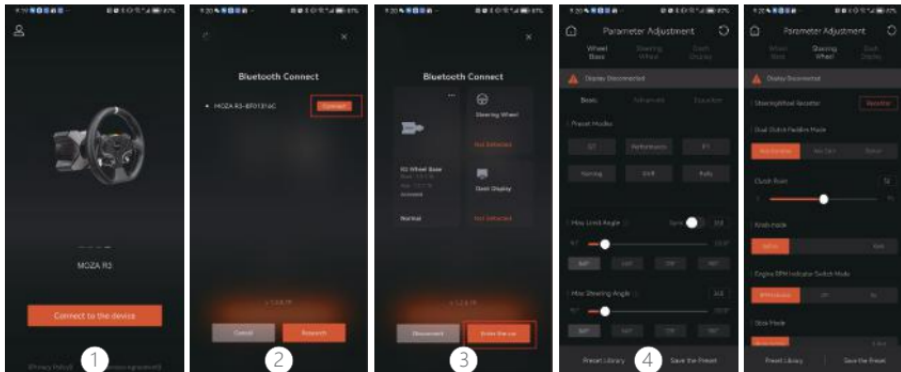
One click updates the MOZA Racing ecosystem, enjoy the latest features with ease.



For more detailed instructions, please visit the MOZA website (www.mozaracing.com) and download the user manual from our help center page.

Bluetooth connection

1. Download the MOZA RACING App from the App Store and open it. Tap on "Connect to the device" to begin searching for your device SN code.
2. Once you have found your device based on the SN code , click on "Connect."
3. Click on "Enter the car" to access the settings page.
4. On the setting page, you can configure and adjust the parameters for both the base and steering wheel.



Specs

Supported Platforms: Xbox Series X|S, Xbox One, Windows 10/11

Drive Type: Direct Drive

Max Wheel Rotation: 2000°

Housing Material: Aviation-grade Aluminum Alloy

Housing Color: Black

Peak Torque: 3.9 N·m

Input Voltage: 100V~240V AC ->12V DC

USB Refresh rate: 1000Hz

APP Function: Supported

Connection Ports: power, USB, dash, pedals, emergency stop, shifter and handbrake

Accessories: user manual and warranty card, power supply, data cable, and tool kit.

Fixing Method: bottom mount with 2/4 holes

Upgradable firmware: supported

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.

IC Caution:

Radio Standards Specification RSS-Gen, issue 5

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

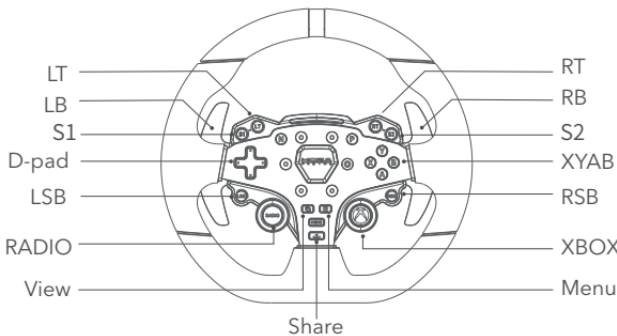
This device must accept any interference, including interference that may cause undesired operation of the device.

RF exposure statement:

The equipment complies with IC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

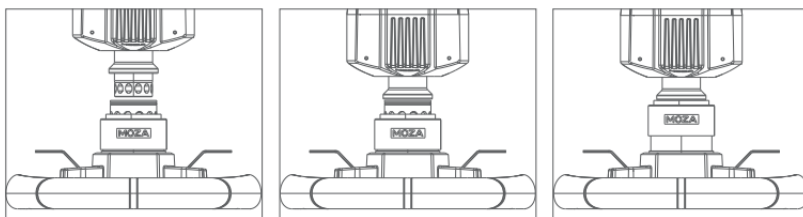
02 | ES Steering Wheel

Xbox Console buttons



1. Please note that the RPM LEDs are designed to work with games that support the R3 RACING WHEEL AND PEDALS. Please visit www.mozaracing.com/ to see a regularly updated list of compatible games at the bottom of the page.
2. To switch between Xbox mode and PC mode, please follow these steps: Press and hold the **S1** and **S2** buttons simultaneously for more than 3 seconds to switch between Xbox and PC mode. When the rpm light flashes at high frequency, it means that you have successfully switch to the other mode. If the RPM light on the wheel flows from the side to the center, it indicates a successful connection to Xbox. However, if the RPM light is flashing, it means you are in PC mode.
3. It's important to note that the LSB and RSB buttons on the Xbox console's steering wheel only function in specific games.
4. The list of Xbox Series X|S and Xbox One games that are compatible with R3 is located at the bottom of the page: www.mozaracing.com

QR Use Guide



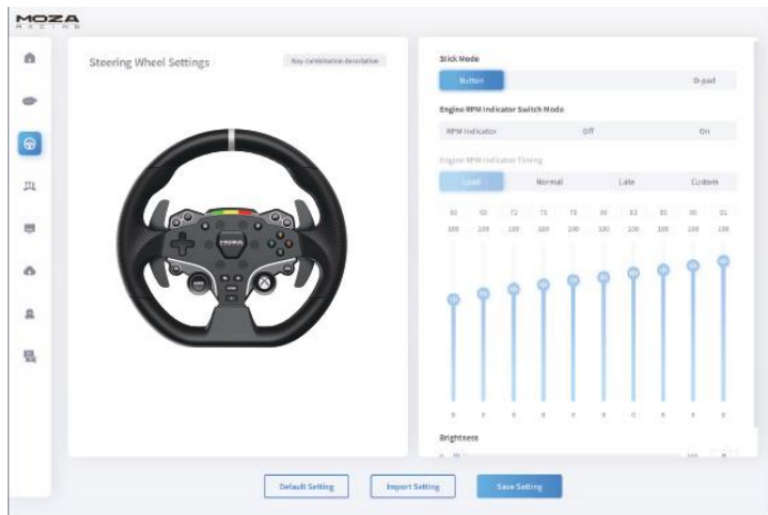
1. Align the 6 ball bearings on the wheel QR with the 6 notches on the base QR mount.
2. Press the quick release onto the base mount keeping the bearings and notches aligned.

3. The quick release will automatically lock into place, if it does not remove it, recheck the alignment and try again.
4. To remove the wheel, squeeze the black quick release part with the MOZA logo towards the wheel with both hands and pull out the wheel at the same time.

Steering Wheel Configuration

The ES steering wheel can be set up easily and quickly in the MOZA Pit House software.

- RPM indicator switch mode: choice of three modes; in-game rpm, off and constant
- Indicator modes: there are two modes, mode 1 and mode 2, which are explained in detail, when the mouse is moved over the option.
- RPM indicator timing: choose between early, normal, late or custom to fully match in-game RPM timing.
- Brightness: adjust the brightness of the RPM/shift LEDs



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

Specs

Wheel Rim Material: Aluminum Alloy

Shifter Paddle Material: Aluminum Alloy

Size: 280mm

Buttons: 22

High Brightness LEDs: 10 Pcs

Intelligent Telemetry: Supported

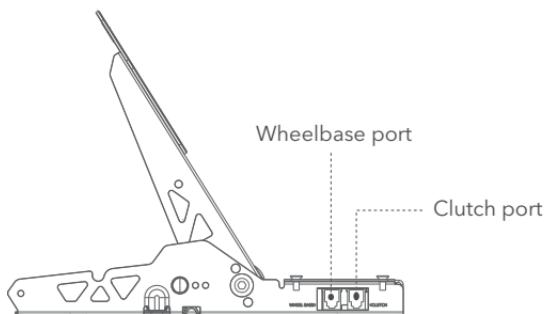
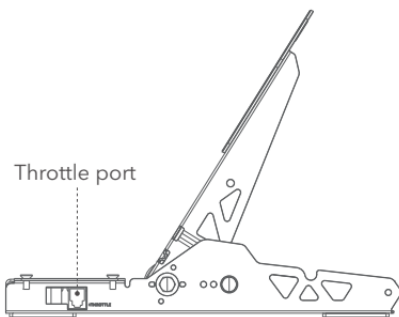
RPM LEDs Fully Adjustable through MOZA Pit House: Supported

Release Method: Quick Release

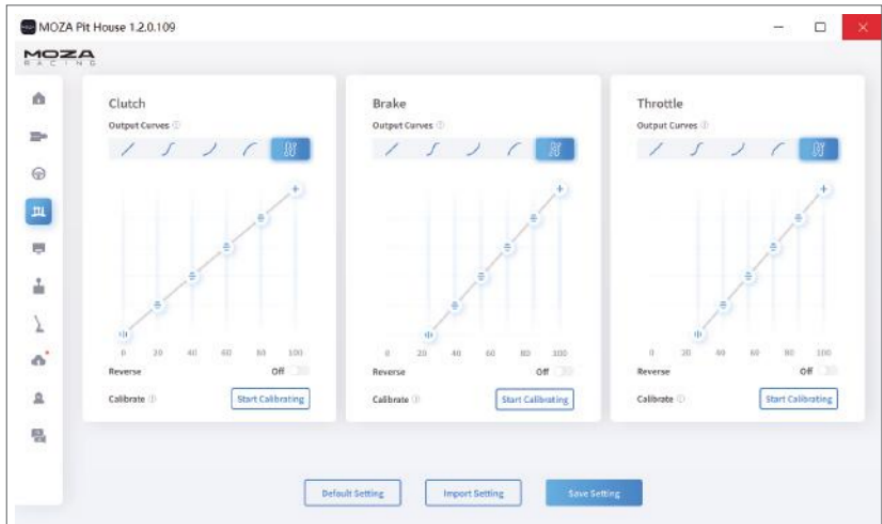
03 | SR-P Lite Racing Pedals

Pedal Installation Guide

1. Mount the pedal on the footrest and adjust the mounting holes, fix the M4*10 screws to the footrest using a 2.5mm hexagonal spanner. To ensure stability in use, it is recommended that all 4 screws of each pedal are fitted in place.
2. Plug the pedal cable into the corresponding connection port. You can use the cable clip under the pedal base to keep cabling tidy.

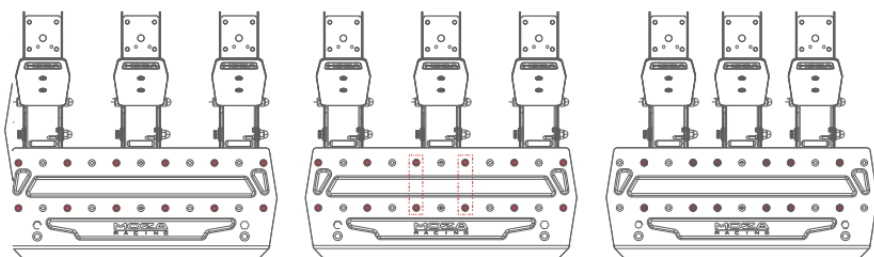


3. Connect one end of the RJ45 cable to the Wheel Base port on the pedal and the other end to the Pedal port on the wheelbase.
4. The working status of the pedal can be seen in the MOZA Pit House. (If the unit is still grey or does not respond when pressed, unplug the base, close MOZA Pit House, reconnect the base and open Moza Pit House)
5. In addition to recalibrating the pedal, you have the option to adjust the starting point, ending point, and travel distance of the pedal to suit your preferences in the MOZA Pit House.



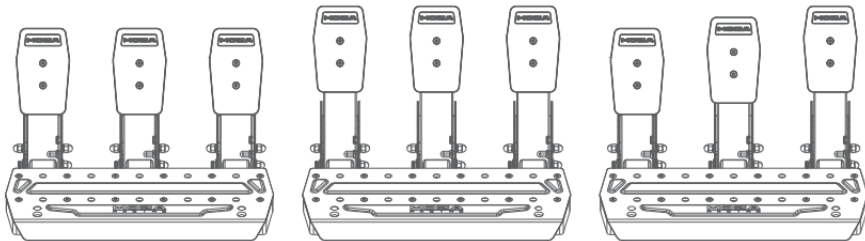
Pedal Spacing Adjustment Instructions

Move the pedal left and right to adjust the distance between the pedal and the base holes, align the holes and tighten the screws, (the same for the throttle, brake and clutch)



Instructions for Adjusting the Height of the Pedal Plate

Use a 2.5mm hexagonal spanner to turn the screws on the face of the pedal plate counter-clockwise and use a 7mm open-end spanner to remove the back nut from the the plate screws, move the plate up and down to adjust the plate height according to your needs, then tighten the nuts and screws until they fit the plate and fix it (the plate is adjusted in the same way for the throttle, brake and clutch)



Specs

Pedal Material: High Strength Steel

Pedal Plate Material: High Strength Steel

Color: Black

Sensing Method: Hall Sensor

Pedal Spacing: Adjustable

Pedal Plate Height: Adjustable

Pedal Travel Software Adjustment: Supported

Pedal Travel Reversal Function: Supported

Pedal Output Curve: Supported

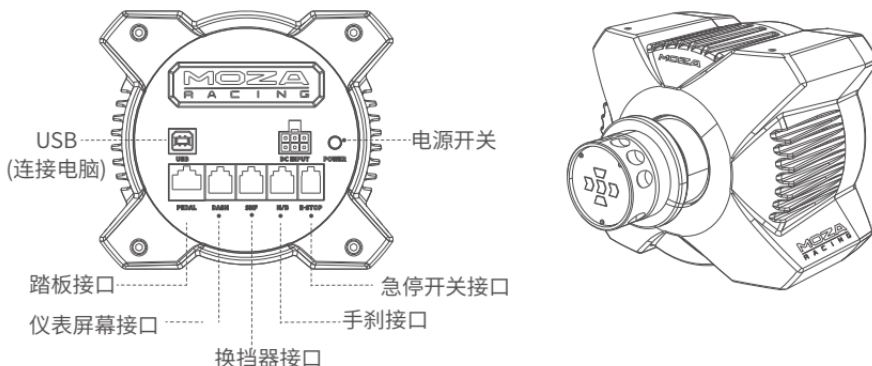
Anti-slip Pedal Pad: Supported

04 | Packing List

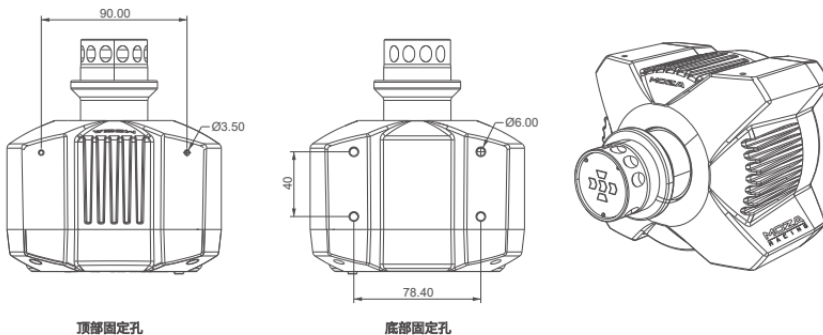
- | | | |
|---------------------------|-----------------------------|----------------------------|
| · R3 DD Base | · Power Cord | · Cable Clip |
| · ES Steering Wheel | · Wire Harness x2 | · Anti-slip Silicon Pad x2 |
| · SR-P Lite Racing Pedals | · Screws (multiple sizes) | · M6 Flat Pad x4 |
| · 15 Degree Desk Clamp | · Spanners (multiple sizes) | · Moza Logo Stickers |
| · Power Adapter | · Nuts | |

01 | R3直驱赛车模拟器

基座接口介绍



基本参数



安装XBOX主机教程

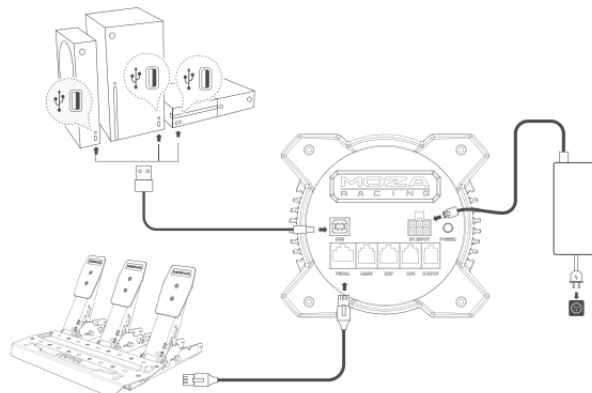
1. 将 SRP Lite踏板组连接到基座的PEDAL接口
2. 将电源线和电源适配器插入电气插座中
3. 将 USB-B/USB-A 连接线的USB-B端连接到基座尾部的USB-B接口
4. 将 USB-B/USB-A 连接线的USB-A端连接到Xbox 主机上的USB-A接口

在按下基座尾部的电源开关后，基座和方向盘会上电。当开启Xbox主机后，若方向盘换挡提示灯从两侧向中间流动，则处于Xbox模式，即可自动识别使用。若方向盘换挡提示灯为明暗呼吸模式，则处于PC模式，此时需同时长按S1和S2两个按键3秒以上切换为Xbox模式，即可自动识别使用。

5. 如果第一次使用时踏板的行程异常,有两种方法可以重新校准踏板:①进入PC模式,连接PC,在Pit house中校准踏板直至正常后再切换回Xbox使用 ②下载MOZA RACING手机APP,在APP中校准踏板

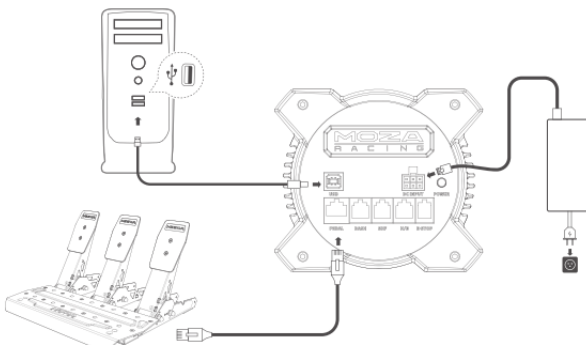
注意:出厂默认模式为Xbox模式。若需PC使用,则需切换模式

如果方向盘没有对中或最大转向角度与游戏中的不匹配,可以使用手机APP或连接PC使用Pit house对中或调节最大转向角度。具体操作方法可参考下文中关于Pit house或APP的使用方法。



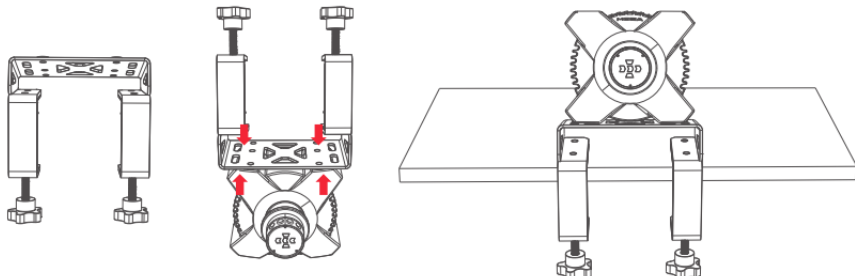
安装PC主机教程

1. 将基座通过底部2~4个螺丝孔固定到模拟器支架上
2. 将电源线、USB线Type-B端分别插入R3基座尾部对应接口上,电源线另一端接入220V电源插口,USB线Type-A端接入PC
3. 短按R3基座尾部的电源按钮开机
4. 在MOZA Racing官网(www.mozaracing.com)的帮助中心下载最新版本的MOZA Pit House软件并安装,即可开启您的赛车之旅
5. 更多信息和教学视频请登录官网(www.mozaracing.com)进行查阅



桌面夹安装教程

将基座底部的四个螺丝孔对准桌面夹上的安装孔位，然后使用4颗螺丝将其固定到桌面夹上，调整桌面夹上的旋钮并使其夹紧到桌面上，夹住桌面后务必再次拧紧旋钮使其彻底固定，以免在激烈的模拟驾驶中桌面夹松动与脱落



更多信息和教学视频请登录官网 (www.mozaracing.com) 进行查阅

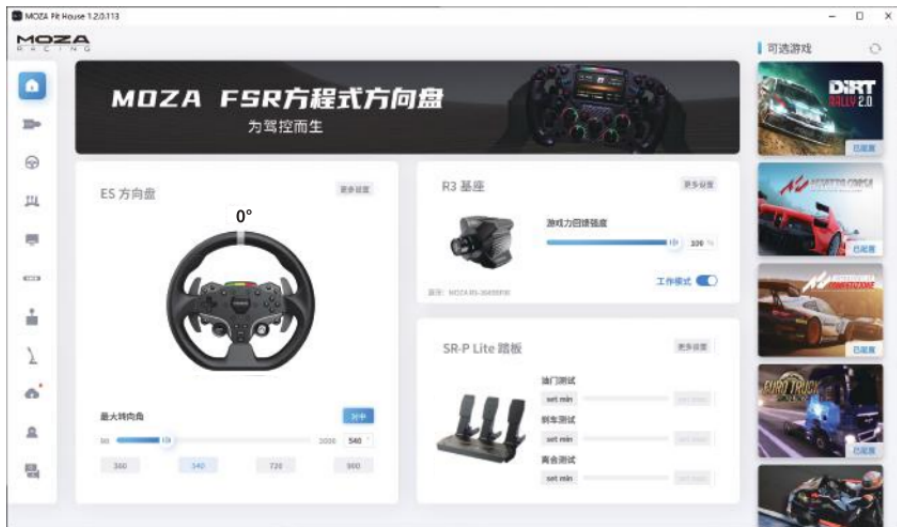
注意事项

- 严禁将设备暴露在雨水以及潮湿的环境中，以避免发生火灾/电击
- 严禁在太阳直射的条件下使用设备
- 为了您的健康，请合理控制游戏时间
- 设备不适用于6岁以下儿童，小配件可能造成窒息的危险！
- 13岁以下孩童需在家长陪同下使用
- 未经厂商允许的情况下，严禁自行拆解设备，否则将失去质保资格
- 设备必须使用配套出厂的电源进行连接，以保障用电安全及用户权益得到保障
- 为保障相关安全，零部件维修或者更换只能由官方授权维修中心进行
- 即使相关电压等数据匹配，亦禁止使用非标准电源
- 只能使用标准壁式电源插座提供的交流电源以避免对产品造成损坏
- 禁止将设备暴露在热源中。
- 长期不使用的情况下，请拔出设备电源线断电
- 如发现有任何异常，请立即停止使用并寻求 MOZA 官方或相关授权中心的帮助
- 请关注 MOZA 官网及公众平台以了解最新的相关产品信息

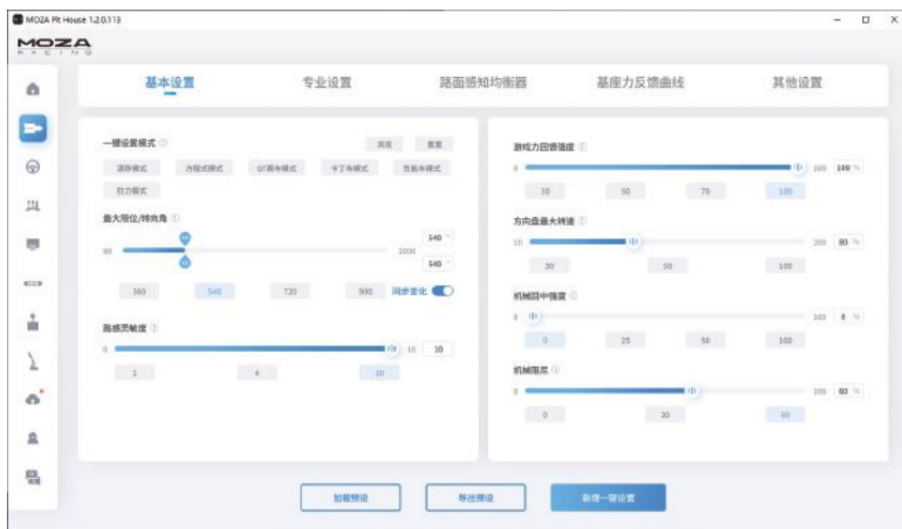
⚠ 本产品仅限于模拟驾驶相关活动，请区别模拟游戏与现实，安全驾驶。

软件介绍

主页面查看已连接的各设备工作状态，设置基座转角，力反馈，踏板，方向盘与仪表等，同时可以快捷启动游戏（方向盘需对中角度0°）



基础设置帮助入门玩家快速匹配合适的手感；专业设置让高阶玩家调出惊喜的专属力反馈效果。



创新性的推出路感均衡器系统，用户可以根据喜好与不同场地环境调节方向盘的路感反馈



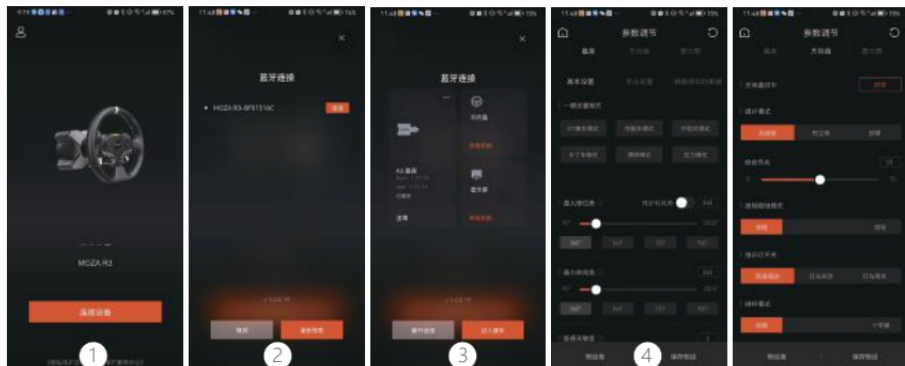
一键完成MOZA Racing套件生态系统升级，轻松享受最新的功能体验



*详细软件使用说明，请访问MOZA官网 (MOZARACING.COM) 帮助中心页面下载详细说明书

蓝牙连接

1. 在应用商城下载MOZA RACING APP并打开，点击“连接设备”开始搜索设备SN码
2. 根据SN码搜索到自己的设备后点击“连接”
3. 点击“进入赛车”进入设置页面
4. 可对基座或方向盘进行参数设置和调整



规格表

支持平台:Xbox Series X|S, Xbox One, Windows 10/11

驱动形式:直驱

APP功能:支持

最大转角:2000°

接口:结构、电源、数据、显示屏、踏板、急停开关、

外壳材料:航空级铝合金

换档和手刹

外壳颜色:黑色

配件:说明书及保修卡,电源,数据线,工具包

最大扭矩:3.9 牛米

固定方式:底部2~4孔

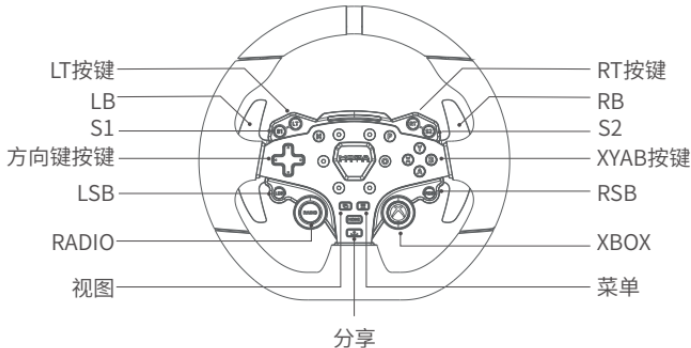
输入电压:100V~240V AC → 12V DC

固件在线升级功能:支持

USB刷新率:1000Hz

02 | ES赛车方向盘

Xbox主机按键对应



1. LED 转速指示灯可在兼容于 R3 RACING WHEEL AND PEDALS 的游戏中正常工作兼容游戏的列表详见:<https://www.mozaracing.com/>页面底部,此列表将定期更新

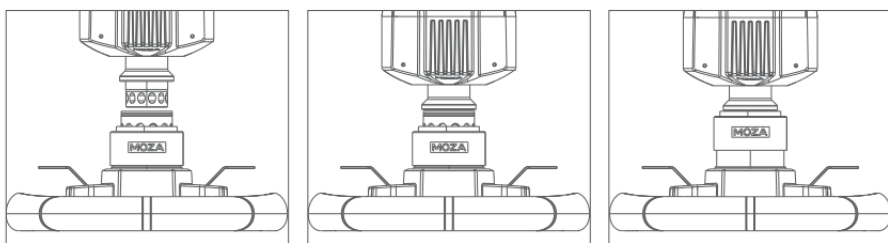
2. 切换Xbox模式和PC模式的方法:同时长按**S1**和**S2**两个按键3秒以上可切换Xbox模式和PC模式,当换挡提示灯高频闪烁时则代表切换成功。当换挡提示灯从两侧向中间流动,是处于Xbox模式;当换挡提示灯为明暗呼吸模式时,是处于PC模式

3. 在 Xbox 上,方向盘上的 LSB 和 RSB 按钮仅可在某些特定的游戏中正常工作

4. 兼容 R3 的 Xbox Series X|S 和 Xbox One 游戏的列表详见:

<https://www.mozaracing.com/>页面底部

快拆使用方法

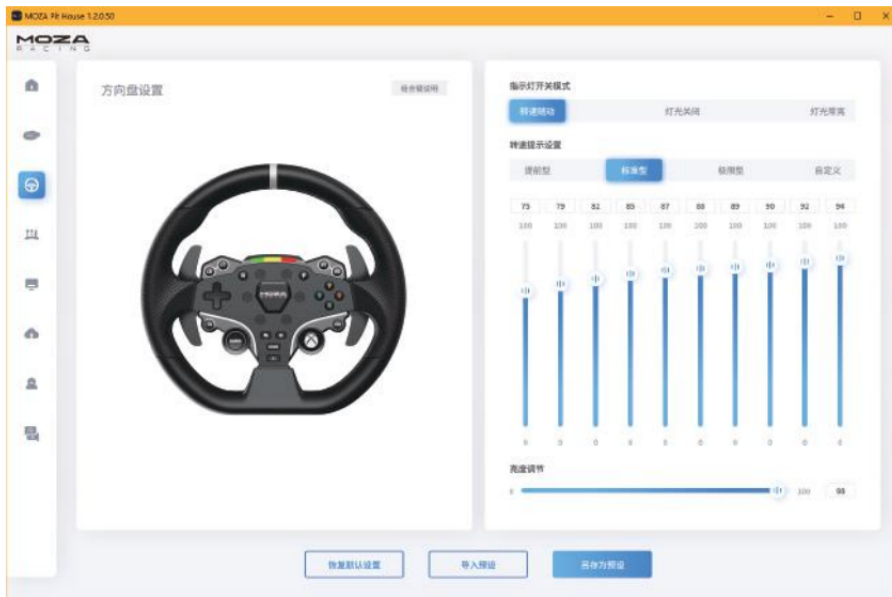


1. 将方向盘快拆母头上6颗钢珠的位置与基座快拆公头的6个凹槽对应
2. 将快拆往盘面方向按压
3. 快拆将自动归位锁紧,若无归位,可尝试轻微转动盘面或取下后再安装
4. 如需拆取盘面,用双手捏住黑色快拆部分,同时并拔出盘面

方向盘配置

在MOZA Pit House软件中可以方便快捷地对ES方向盘进行设置。

- 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：根据转速与换档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：调节换档指示灯的亮度



(详细方向盘设置与功能，请访问MOZA Racing官网)

产品参数

盘体材质：铝合金

高亮LED灯珠：10颗

拨片材质：铝合金

智能遥测：支持

尺寸：280mm

通过MOZA Pit House设置灯光：支持

按键：22个

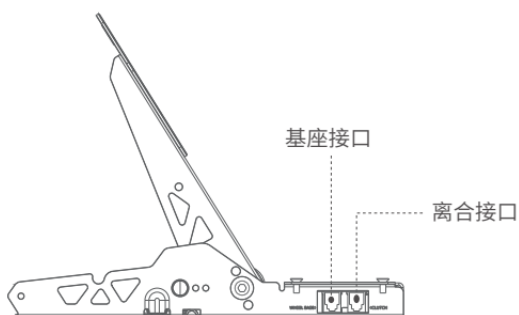
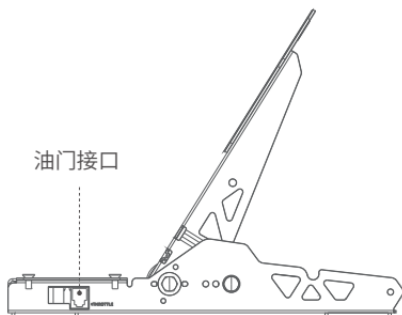
拆装方式：现实赛车快拆

03 | SR-P Lite赛车踏板

踏板安装流程

1. 将踏板装在搁脚板上并调整好安装孔位，使用2.5mm六角扳手将M4*10螺丝固定到搁脚板上，
为了保证使用稳定性，建议每个踏板的全部4颗螺丝都安装到位

2. 将连接线连接到对应的安装接口处，可以利用踏板底座下的线卡卡住线束，以防止激烈驾驶时
线束磨损与缠绕

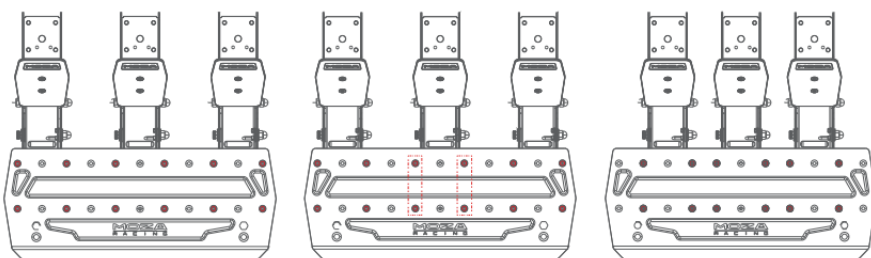


3. 将RJ45连接线的一端接到Wheel Base接口上,另一端接到基座的Pedal接口
4. 在MOZA Pit House中即可看到踏板的工作状态。(若设备仍为灰色或踩踏后无响应,请拔出基座端接口,关闭MOZA Pit House,再重新接入基座端接口并打开MOZA Pit House)
5. 可在MOZA Pit house中重新校准踏板行程,设置踏板的起点、终点和行程



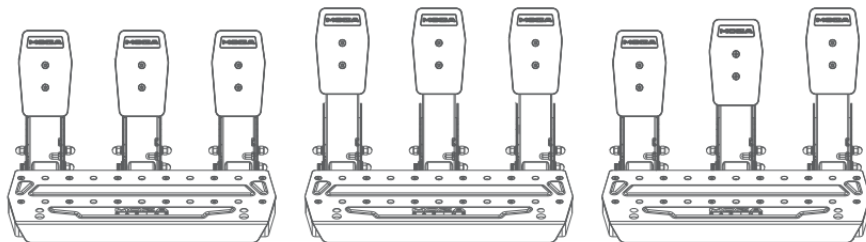
踏板间距调节说明

左右移动调节踏板与底座孔位之间的间距,选择好螺丝孔位后再锁紧螺丝,(油门、刹车和离合的间距调节方式一致)



踏板板面高度调节说明

使用2.5mm六角扳手逆时针转动踏板板面的螺丝并配合使用7mm开口扳手卸下背面螺母与板面螺丝，上下移动板面根据自身需求调节板面高度，然后将螺母与螺丝拧至与板面贴合并固定(油门、刹车和离合的板面调节方式一致)



产品参数

整体材质：高强钢

面板材质：高强钢

颜色：黑色

油门感应方式：霍尔传感器

踏板间距：可调

踏板板面高低：可调

踏板行程软件调节：支持

踏板行程反转功能：支持

踏板输出曲线调节功能：支持

踏板底面防滑：支持

04 | 包装清单

- | | | |
|---------------|-----------|--------------|
| · R3直驱基座 | · 电源线 | · 踏板防滑硅胶垫 x2 |
| · ES赛车方向盘 | · 线束 x2 | · 理线线卡 |
| · SR-P Lite踏板 | · 螺丝(多规格) | · M6平垫 x4 |
| · 15度桌面夹 | · 板手(多规格) | · LOGO贴纸 |
| · 电源适配器 | · 螺母 | |

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：

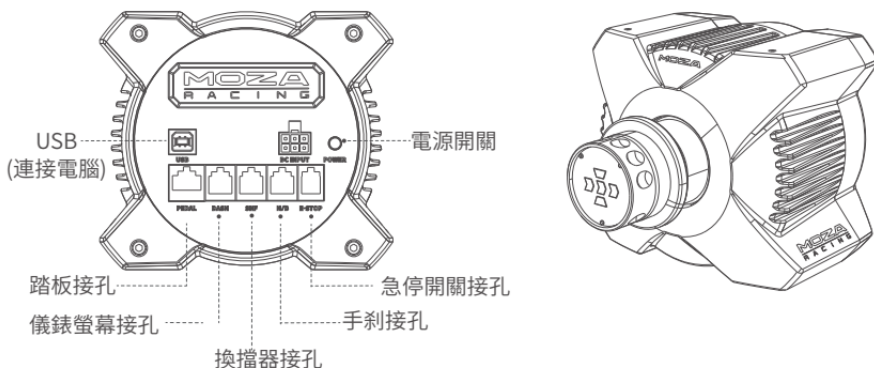
1. 超过三包有效期的；
2. 无三包凭证及有效发票的，但能够证明该产品在三包有效期内的除外；
3. 保修凭证上的型号与维修产品型号不符或者涂改的；
4. 非本公司特约维修人员拆动造成损坏的；
5. 因不可抗力造成损坏的；
6. 未按产品使用说明书要求使用、维护、保养而造成损坏的；

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。

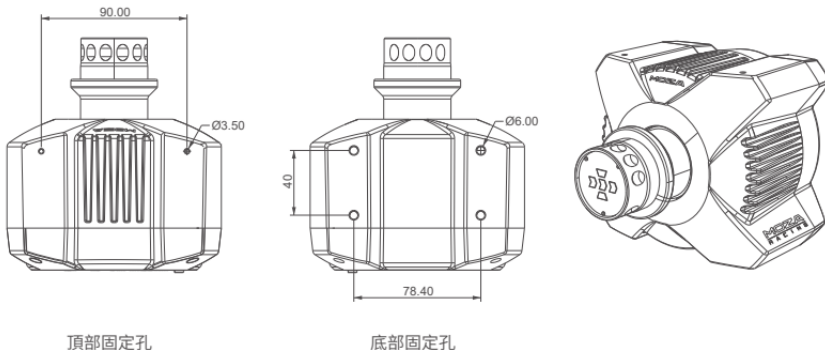


01 | R3直驅賽車模擬器

基座連接面板介紹



基本參數



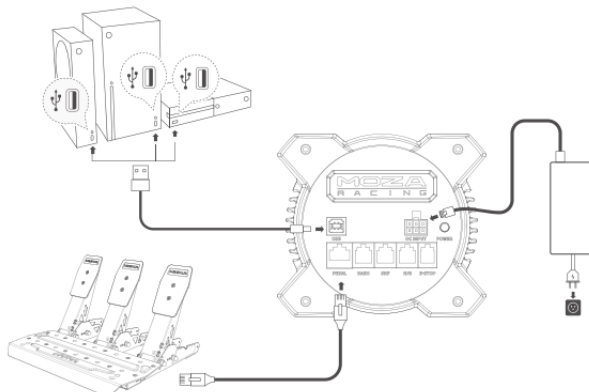
安裝XBOX主機教學

1. 將 SR-P Lite 踏板組連接到基座的 PEDAL 接孔
 2. 將電源線連接電源供應器插入電源插座中
 3. 將 USB-B/USB-A 連接線的 USB-B 端連接到基座尾部的 USB-B 接孔
 4. 將 USB-B/USB-A 連接線的 USB-A 端連接到 Xbox 主機上的 USB-A 接孔
- 在按下基座尾部的電源開關後，基座和方向盤會通電。當開啟 Xbox 主機後，若方向盤換擋提示燈從兩側向中間流動，則處於 Xbox 模式，即可自動識別使用。若方向盤換擋提示燈為明暗呼吸模式，則處於 PC 模式，此時需同時長按 S1 和 S2 兩個按鍵 3 秒以上切換為 Xbox 模式，即可自動識別使用。

5. 如果第一次使用時踏板的行程異常，有兩種方法可以重新校準踏板：①進入PC模式，連接PC，在Pit house中校准踏板直至正常後再切換回Xbox使用 ②下載MOZA RACING手機APP，在APP中校准踏板

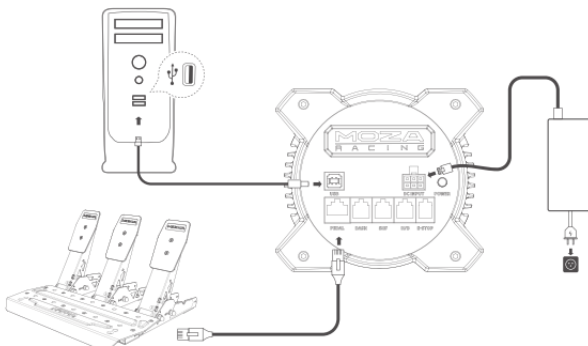
注意：出廠默認模式為Xbox模式。若需PC使用，則需切換模式

如果方向盤沒有對中或最大轉向角度與遊戲中的不匹配，可以使用手機APP或連接PC使用Pit house對中或調節最大轉向角度。具體操作方法可參考下文中關於Pit house或APP的使用方法。



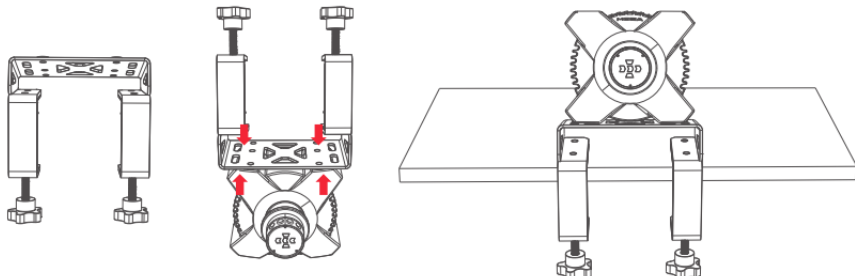
安裝PC主機教學

1. 將基座通過底部2~4個螺絲孔固定到模擬器支架上
2. 將電源線、USB線Type-B端分別插入R3基座尾部對應接孔上，電源線另一端接入110V電源插座，USB線Type-A端接入PC
3. 短按R3基座尾部的電源按鈕開機
4. 在MOZA Racing官網(www.mozaracing.com)的幫助中心下載最新版本的MOZA Pit House軟體並安裝，即可開啟您的賽車之旅
5. 更多資訊和教學影片請登錄官網(www.mozaracing.com)進行查閱



桌面夾安裝教學

將基座底部的四個螺絲孔對準桌面夾上的安裝孔位，然後使用4顆螺絲將其固定到桌面夾上，調整桌面夾上的旋鈕並使其夾緊到桌面上，夾住桌面後務必再次擰緊旋鈕使其徹底固定，以免在激烈的模擬駕駛中桌面夾鬆動與脫落



更多資訊和教學視頻請登錄官網 (www.mozaracing.com) 進行查閱

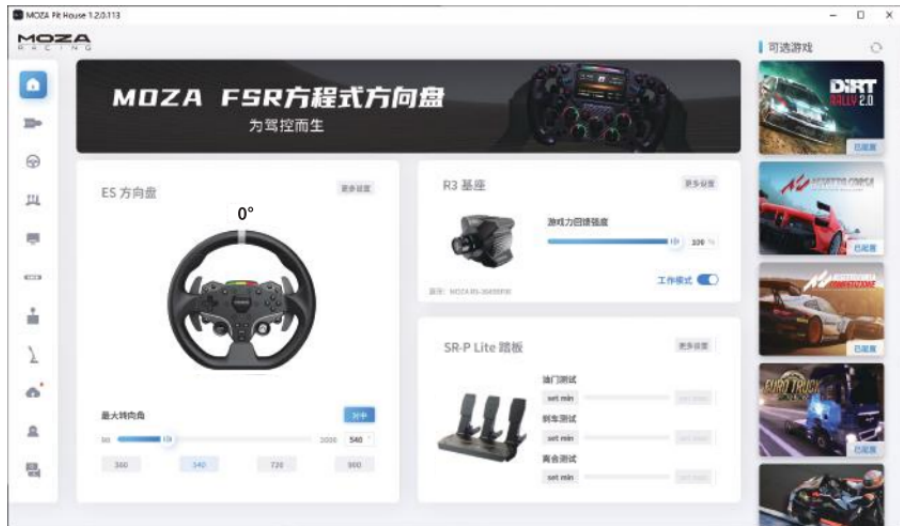
注意事項

- 嚴禁將設備暴露在雨水以及潮濕的環境中，以避免發生火災/電擊
- 嚴禁在太陽直射的條件下使用設備
- 為了您的健康，請合理控制遊戲時間
- 設備不適用於6歲以下兒童，小配件可能造成窒息的危險！
- 13歲以下孩童需在家長陪同下使用
- 未經廠商允許的情況下，嚴禁自行拆解設備，否則將失去保固資格
- 設備必須使用原廠配套的電源進行連接，以保障用電安全及用戶權益得到保障
- 為保障相關安全，零部件維修或者更換只能由官方授權維修中心進行
- 即使相關電壓等數據匹配，亦禁止使用非標準電源
- 只能使用標準壁式電源插座提供的交流電源以避免對產品造成損壞
- 禁止將設備暴露在熱源中。
- 長期不使用的情況下，請拔出設備電源線斷電
- 如發現有任何異常，請立即停止使用並尋求 MOZA 官方或相關授權中心的幫助
- 請關注 MOZA 官網及社群平臺以瞭解最新的相關產品資訊

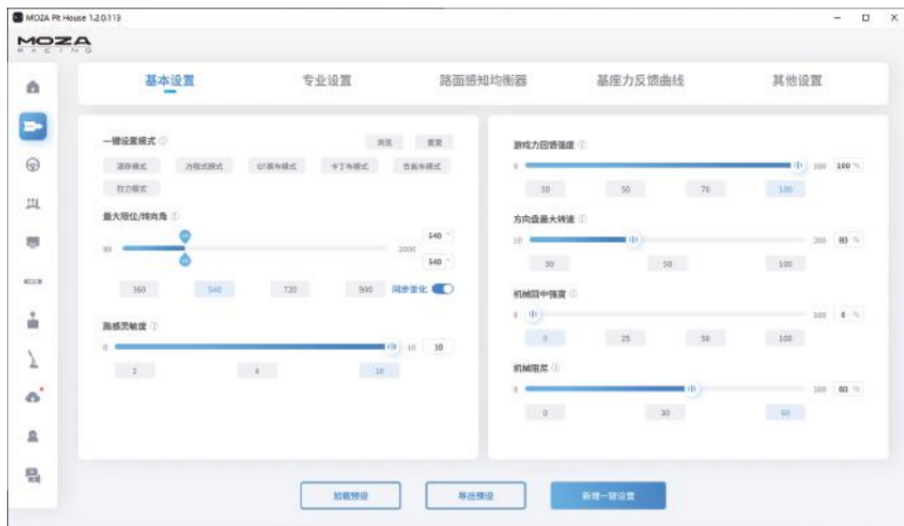
⚠ 本產品僅限於模擬駕駛相關活動，請區別模擬遊戲與現實，安全駕駛。

軟體介紹

主頁面查看已連接的各設備工作狀態，設置基座轉角，力回饋，踏板，方向盤與儀錶等，同時可以快速啟動遊戲(方向盤需對中角度0°)



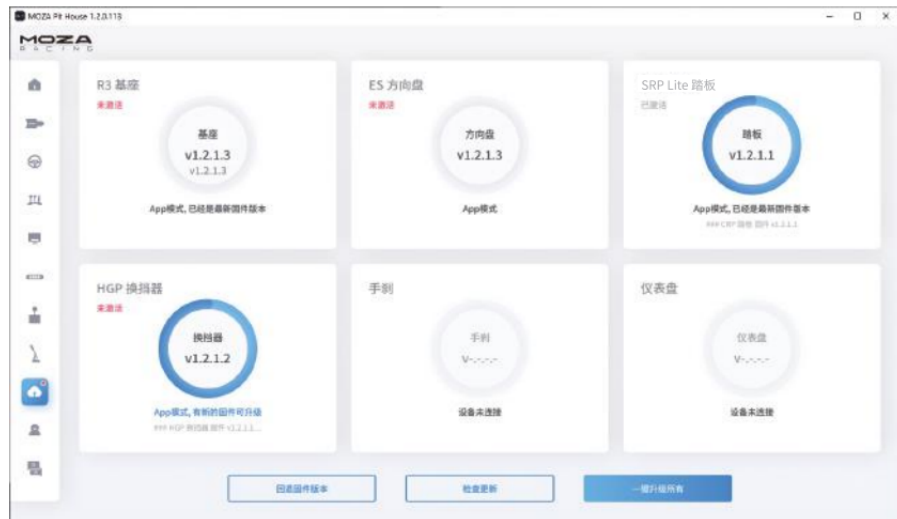
基礎設置幫助入門玩家快速匹配合適的手感；專業設置讓高階玩家調出驚喜的專屬力回饋效果。



創新的推出路感均衡器系統，用戶可以根據喜好與不同場地環境調節方向盤的路感回饋



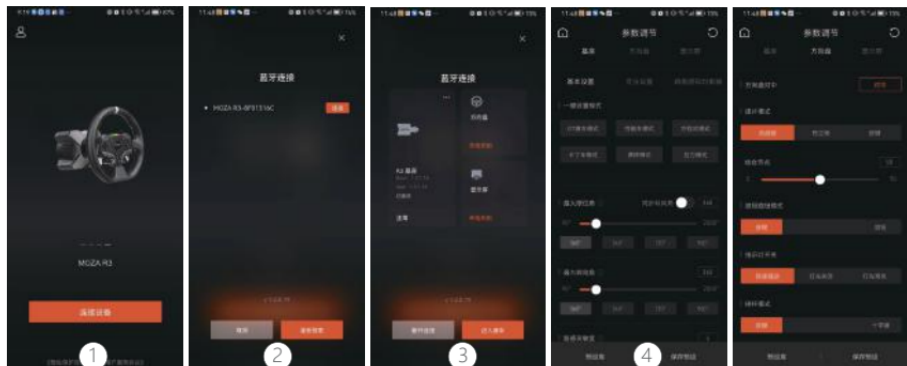
一鍵完成MOZA Racing套件生態系統升級，輕鬆享受最新的功能體驗



*詳細軟體使用說明，請參考MOZA官網(MOZARACING.COM)幫助中心頁面下載詳細說明書

藍牙連接

1. 在應用商店下載MOZA RACING APP並打開，點擊“連接設備”開始搜索設備SN碼
2. 根據SN碼搜索到自己的設備後點擊“連接”
3. 點擊“進入賽車”進入設置頁面
4. 可對基座或方向盤進行參數設置和調整



規格表

支援平臺:Xbox Series X|S, Xbox One, Windows 10/11

驅動形式:直驅

APP功能:支援

最大轉角:2000°

介面:結構、電源、數據、儀錶板、踏板、急停開關、換

外殼材料:航太級鋁合金

檔和手剎

外殼顏色:黑色

配件:說明書及保固卡,電源,數據線,工具包

最大扭矩:3.9 牛米

固定方式:底部2~4孔

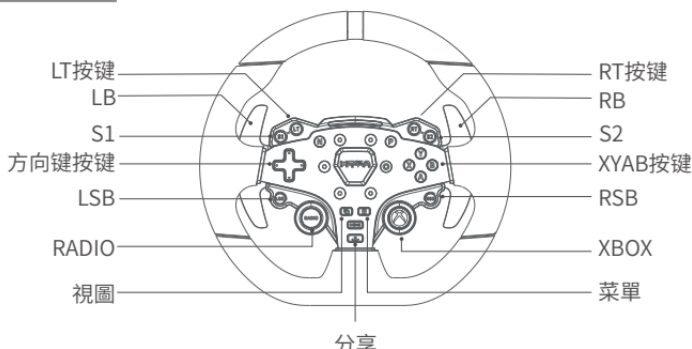
輸入電壓:100V~240V AC → 12V DC

韌體線上升級功能:支援

USB更新率:1000Hz

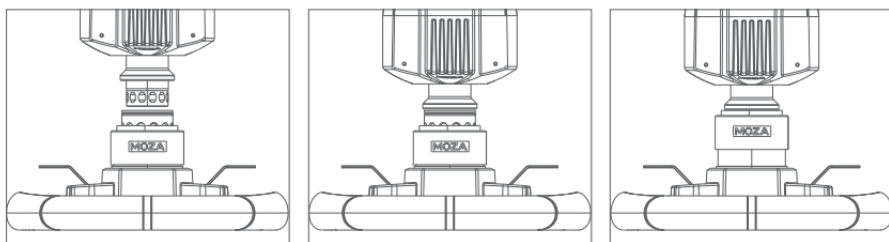
02 | ES賽車方向盤

Xbox主機按鍵對應



1. LED 轉速指示燈可在相容於 R3 RACING WHEEL AND PEDALS 的遊戲中正常工作相容遊戲的列表詳見：<https://www.mozaracing.com>/頁面底部，此列表將定期更新
2. 切換Xbox模式和PC模式的方法：同時長按**S1**和**S2**兩個按鍵3秒以上可切換Xbox模式和PC模式，當換擋提示燈高頻率爍時則代表切換成功。當換擋提示燈從兩側向中間流動，是處於Xbox模式；當換擋提示燈為明暗呼吸模式時，是處於PC模式
3. 在 Xbox 上，方向盤上的 LSB 和 RSB 按鈕僅可在某些特定的遊戲中正常工作
4. 相容 R3 的 Xbox Series X|S 和 Xbox One 遊戲的列表詳見：
<https://www.mozaracing.com>/頁面底部

快拆使用方法

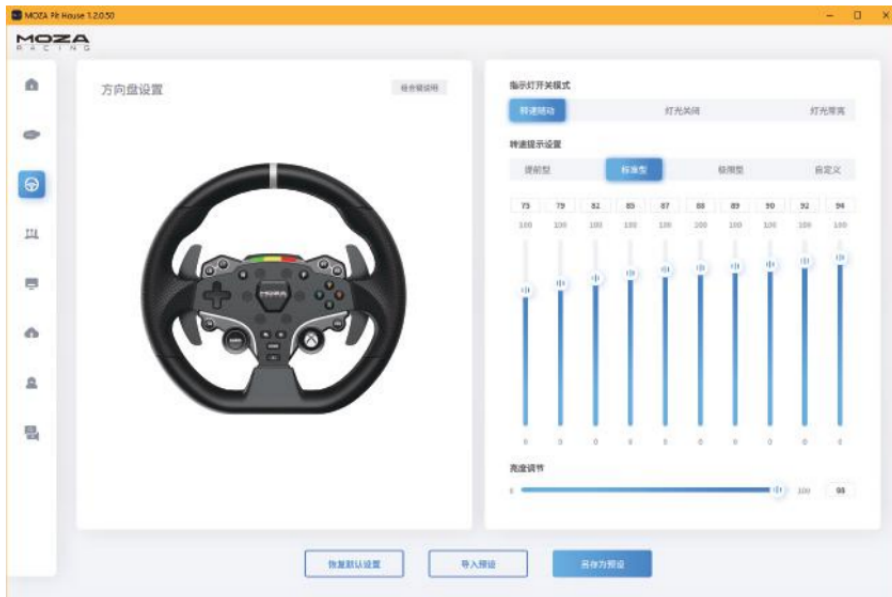


1. 將方向盤快拆母頭上6顆鋼珠的位置與基座快拆公頭的6個凹槽對應
2. 將快拆往盤面方向按壓
3. 快拆將自動歸位鎖緊，若無歸位，可嘗試輕微轉動盤面或取下後再安裝
4. 如需拆取盤面，用雙手捏住黑色快拆部分，同時並拔出盤面

方向盤配置

在MOZA Pit House軟體中可以方便快速地對ES方向盤進行設置。

- 指示燈開關模式：指示燈狀態調節，分為隨速轉動，關閉和常亮
- 指示燈顯示模式：共分為模式一和模式二，當滑鼠移動到選項上時會彈出詳細解釋
- 轉速提示設置：根據轉速與換檔指示燈亮起的時機關係，分為提前型，標準型，極限型和自定義模式
- 亮度調節：調節換檔指示燈的亮度



(詳細方向盤設置與功能，請訪問MOZA Racing官網)

產品參數

盤體材質：鋁合金

高亮度LED燈珠：10顆

撥片材質：鋁合金

智能遙測：支援

尺寸：280mm

通過MOZA Pit House設置燈光：支援

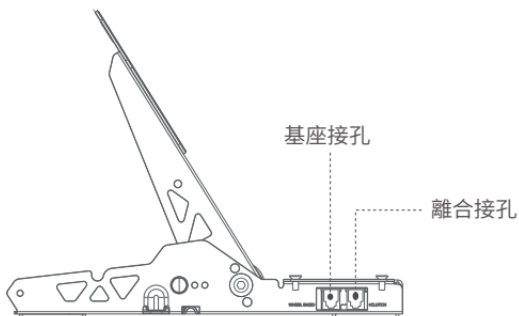
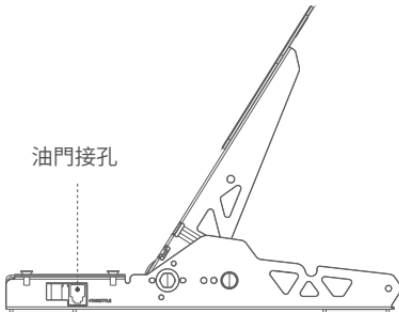
按鍵：22個

拆裝方式：現實賽車快拆

03 | SR-P Lite賽車踏板

踏板安裝流程

1. 將踏板裝在擋腳板上並調整好安裝孔位，使用2.5mm六角扳手將M4*10螺絲固定到擋腳板上，為了確保使用穩定性，建議每個踏板的全部4顆螺絲都要確實鎖附
2. 將連接線連接到對應的安裝接孔處，可以利用踏板底座下的線卡卡住線束，以防止激烈駕駛時線束磨損與纏繞

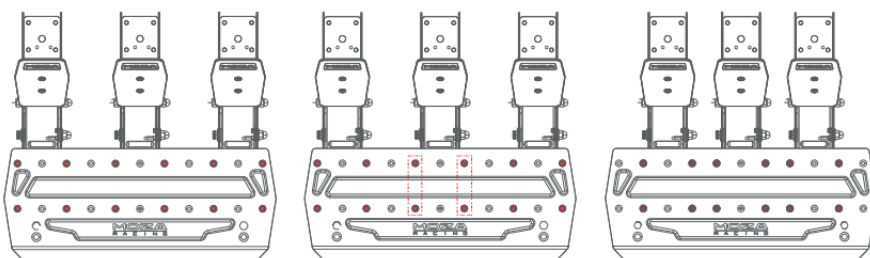


3. 將RJ45連接線的一端接到Wheel Base接孔上，另一端接到基座的Pedal接孔
4. 在MOZA Pit House中即可看到踏板的工作狀態。(若設備仍為灰色或踩踏後無回應，請拔出基座端連接線，關閉MOZA Pit House，再重新接入基座端接孔並打開MOZA Pit House)
5. 可在MOZA Pit house中重新校準踏板行程，設置踏板的起點、終點和行程



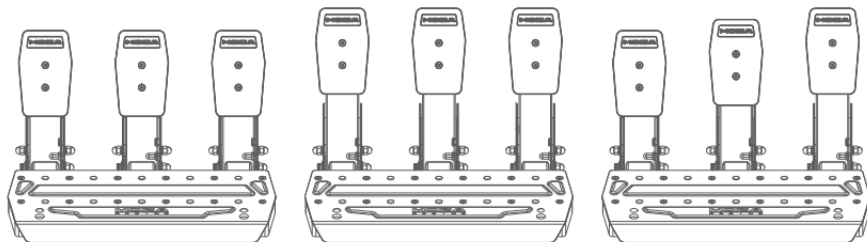
踏板間距調節說明

左右移動調節踏板與底座孔位之間的間距，選擇好螺絲孔位後再鎖緊螺絲，(油門、剎車和離合的間距調節方式一致)



踏板板面高度調節說明

使用2.5mm六角扳手逆時針轉動踏板板面的螺絲並配合使用7mm開口扳手卸下背面螺母與板面螺絲，上下移動板面根據自身需求調節板面高度，然後將螺母與螺絲擰至與板面貼合併固定(油門、剎車和離合的板面調節方式一致)



產品參數

整體材質：高強度鋼材

面板材質：高強度鋼材

顏色：黑色

油門感應方式：霍爾感測器 踏板間距：可調整

踏板板面高低：可調整

踏板行程軟體調節：支援

踏板行程反轉功能：支援

踏板輸出曲線調節功能：支援

踏板底面防滑：附帶

04 | 包裝清單

- | | | |
|---------------|-----------|--------------|
| · R3直驅基座 | · 電源線 | · 踏板防滑矽膠墊 x2 |
| · ES賽車方向盤 | · 線束 x2 | · 理線線卡 |
| · SR-P Lite踏板 | · 螺絲(多規格) | · M6螺絲墊片 x4 |
| · 15度桌面夾 | · 扳手(多規格) | · LOGO貼紙 |
| · 電源供應器 | · 螺母 | |

產品保固卡

產品型號		購買日期	
用戶姓名		用戶電話	
產品條碼		通訊地址	

經銷商資訊(簽章)

產品保固條例

保固期

自購機日起，基座主體，方向盤，踏板和儀錶顯示幕保固12個月。設備外殼、說明書、線材、螺絲、扳手、包裝等不在“一年免費保固服務”範圍內，但您可以選擇有償服務。購買者在以下條件下不享受免費保固服務：

1. 超過保固有效期的；
2. 無保固憑證及有效發票的，但能夠證明該產品在保固有效期內的除外；
3. 保固憑證上的型號與維修產品型號不符或者塗改的；
4. 非本公司特約維修人員拆動造成損壞的；
5. 因不可抗力造成損壞的；
6. 未按產品使用說明書要求使用、維護、保養而造成損壞的；保固期限鑑於產品部位、不同國家法律法規等差異，將有所不同。相關國家與區域的保固期限，請諮詢MOZA官方或購買時聯繫的MOZA授權經銷商。

根據低功率射頻器材技術規範：

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

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