



Quick Guide



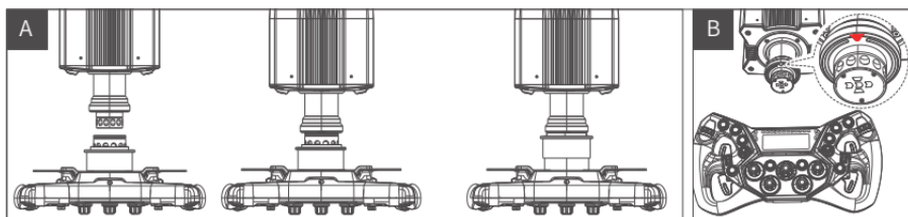
售后客服

## KS Pro Steering Wheel





## 01 QR Use Guide



### Method A:

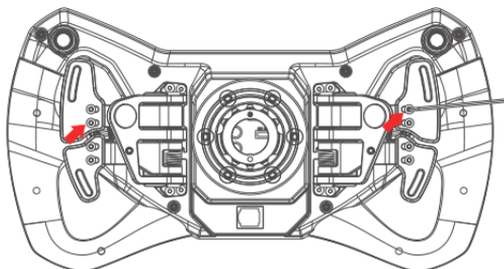
- Align the 6 ball bearings on the wheel QR with the 6 notches on the base QR mount.
- Press the quick release onto the base mount, keeping the bearings and notches aligned.
- The quick release will automatically lock into place; if it doesn't, then remove it, recheck the alignment and try again.
- To remove the wheel, grip the outer ring of the quick release with both hands, squeeze it firmly toward the wheel and pull out the wheel at the same time.

### Method B:

- Rotate the wheelbase until you locate the arrow directly above the base.
- Center the wheel and attach it to the wheelbase.
- To remove the wheel, grip the outer ring of the quick release with both hands, squeeze it firmly toward the wheel and pull out the wheel at the same time.

## 02 Paddle Distance Adjustment

Use the included 2 mm wrench to slightly loosen the paddle mounting bolts, then slide the paddles forward or backward to adjust their distance from the wheel rim.

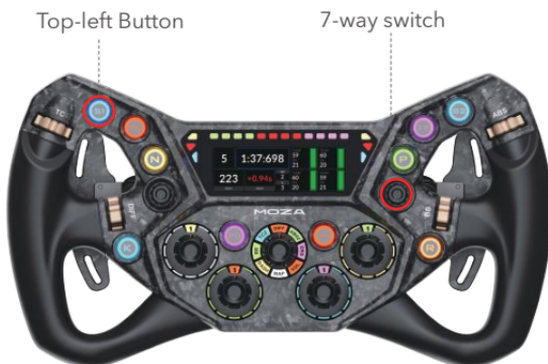


## 03 Steering Wheel Configuration

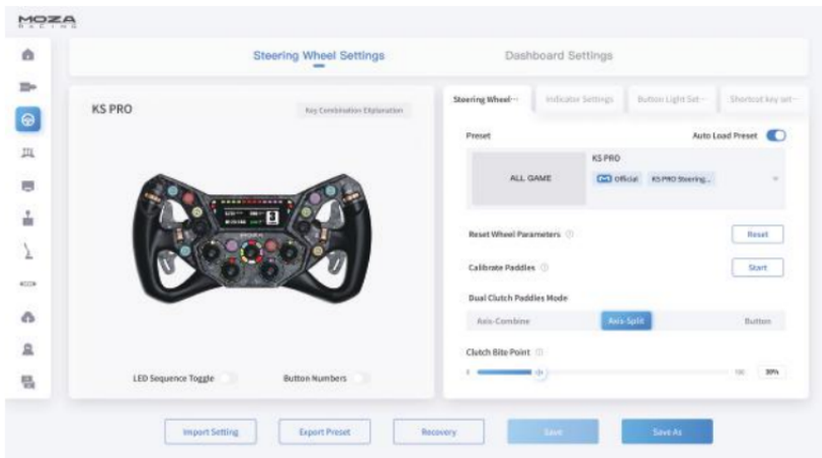
The wheel can be set up quickly and easily using MOZA Pit House software.

- Clutch Paddle Modes: Can be set to composite axis, independent axis, or button.
- Joystick Modes: Can be set to button or D-pad.
- RPM Indicator Switch Modes: Choice of rpm, off and constant.

- Indicator Modes: There are two modes, mode 1 and mode 2; both are explained in detail when the mouse is hovered over the corresponding option.
- Brightness Control: Independent adjustment for button backlight brightness, rev light brightness, flag light brightness, and rotary encoder indicator brightness.
- Rotary Indicator Modes:
  - Standard Mode: Indicator position shown in the same color as other positions.
  - Highlight Mode: Active position is emphasized with a highlight color.
  - Custom Mode: User-defined colors for indicator positions.
- Brightness Control: Supports independent brightness adjustment for both indicator lights and button lights.
- Knob Light Colors: Click [Knob Light Color] to open the settings. Overlays will appear for indicator and background sections. Select one, then use the RGB editor to set your color.
- Button Colors: Click [Button Color] to open the settings. Each button will highlight with a circle—click a button to choose a new color using the RGB editor.
- Change Dash: Hold the top-left button and move the right 7-way switch up/down.
- Change Screen: Hold the top-left button and move the right 7-way switch left/right.



- RPM Light Colors: Click any RPM light bead to open the RGB editor and set your preferred color.
- Button Combinations: Open the Button Combination Guide in the top-right corner of the steering wheel image. Use this to learn quick key combos for faster access to functions.
- Edit the Dashboard: Hover over the UI, then click Edit Dashboard in the top-right menu to customize.
- Screen Brightness: Adjust screen brightness by dragging the slider.



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

## 04 Precautions

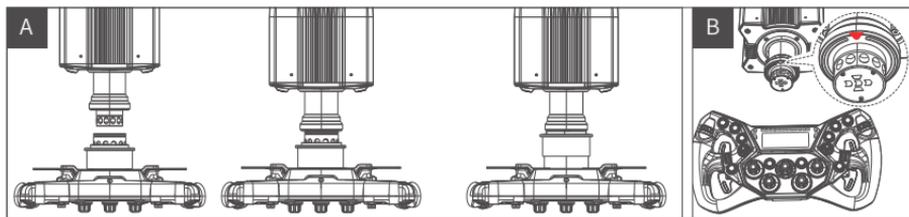
- Do not expose the device to liquids or humidity as it may cause fire or electric shock.
- Avoid using the device in direct sunlight.
- Recommended indoor temperature: 15°C ~ 35°C.
- For your safety and well-being, please monitor your gaming time and take breaks as needed.
- The device is not suitable for children under the age of 6, small accessories may pose a choking hazard!
- Children under 13 should have adult supervision.
- It is strictly forbidden to disassemble the equipment by yourself, failure to adhere to this will result in loss of warranty.
- In order to ensure user safety, parts repair or replacement can only be carried out by officially authorized repair centers.
- Do not expose the device to heat sources.
- If you find any abnormality, please stop using it immediately and seek help from MOZA representatives or authorized repair centers.
- Stay tuned to our official website and social media platforms for the latest product updates.

**⚠ This product use is limited to activities related to simulated driving, please distinguish between simulated games and reality to ensure safe driving**

## 05 Packing details

1. KS Pro Steering Wheel
2. MOZA stickers
3. Tool Kit: L-shaped Wrench, Plastic Tweezer

## 01 快拆使用方法



图A:

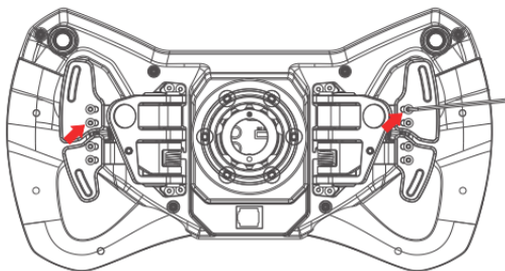
1. 检查方向盘快拆, 将快拆外圈向盘面方向按压, 确保快拆外圈没有弹出
2. 将方向盘快拆母头上6颗钢珠的位置与基座快拆公头的6个凹槽对齐, 并向基座方向插入
3. 快拆将自动归位锁紧, 若无归位, 可尝试轻微转动盘面或取下方向盘重新安装
4. 如需拆卸盘面, 双手扣住快拆外圈的裙边, 并向盘面方向捏紧, 同时拔出盘面

图B:

1. 找到基座正上方的箭头, 转动使其保持向上
2. 保持方向盘正常握持, 正插进去即可安装
3. 如需拆卸盘面, 双手扣住快拆外圈的裙边, 并向盘面方向捏紧, 同时拔出盘面

## 02 拨片距离调节

用附件中的2mm扳手将拨片固定螺栓稍微拧松后, 即可推拉拨片调节拨片距离方向盘边缘的距离



## 03 方向盘配置

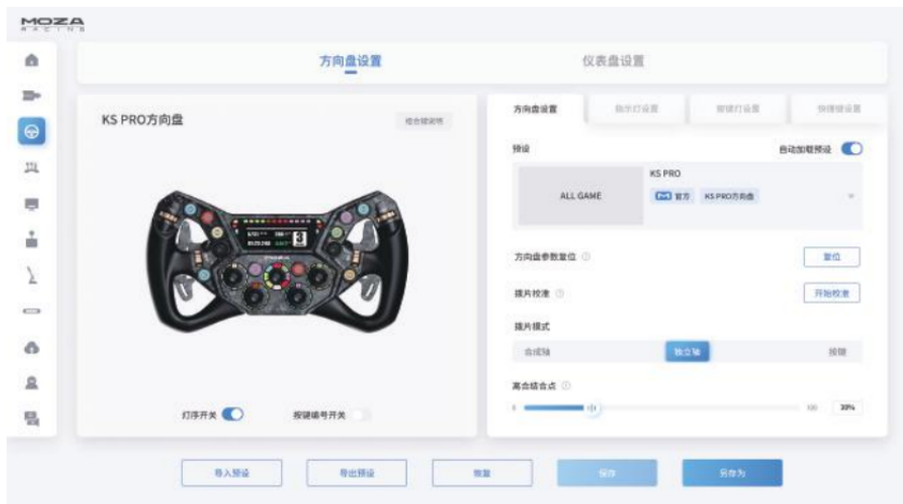
在MOZA Pit House软件中可以方便快捷地对方向盘进行设置

- 离合拨片模式: 设置离合拨片操作模式, 可设置为合成轴, 独立轴和按键
- 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
- 转速模式:支持百分比和转速2种模式。百分比模式即转速达到设置的最大转速的百分比时换挡提示灯亮起。转速模式即转速达到设置的转速绝对值时换挡提示灯亮起
- 亮度调节:支持分别调节指示灯亮度和按键灯亮度
- 旋钮灯颜色调节:点击【旋钮灯颜色】按钮,进入灯光颜色调节界面,方向盘旋钮灯上覆盖颜色随灯光颜色变化的圆形,分为指示与背景两部分。鼠标单击选中对应部分会显示RGB颜色的编辑器,即可自定义灯光颜色。
- 方向盘组合键:点开方向盘图片右上角的组合键说明,记住组合键后即可快速调节功能
- 切换方向盘仪表UI:按住左上按键+上/下拨动右侧七向开关
- 切换仪表UI主/副屏:按住左上按键+左/右拨动右侧七向开关



- 指示灯颜色调节:鼠标选中单击指示灯珠,会显示RGB颜色的编辑器,即可自定义灯光颜色。
- 按键灯颜色调节:点击【按键灯颜色】按钮,进入灯光颜色调节界面,方向盘按键灯上覆盖颜色随灯光颜色变化的圆形。鼠标单击选中会显示RGB颜色的编辑器,即可自定义灯光颜色。
- 编辑仪表:鼠标悬停在仪表UI上时,右上角的菜单栏会显示编辑仪表按钮,点击进入仪表编辑器内对仪表UI进行修改
- 屏幕亮度:拖动屏幕亮度的滑块支持调节方向盘的屏幕亮度



(详细方向盘设置与功能, 请访问MOZA Racing官网)

## 04 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
- 建议室内温度:15°C ~ 35°C
- 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
- 严禁自行拆解设备, 否则将失去质保资格
- 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
- 禁止将设备暴露在热源中
- 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。**

## 05 包装清单

1. KS Pro方向盘
2. 贴纸
3. 工具包: L型扳手, 塑料镊子

## 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,但您可以选择有偿服务。

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. 包修凭证上的型号与修理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。





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