





ESSENZA SCV12

SIM-RACING STEERING WHEEL

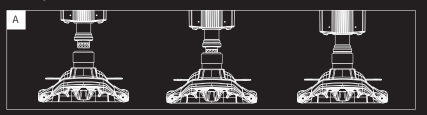


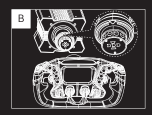
01 Product Features

- Automobili Lamborghini Squadra Corse officially licensed sim-racing steering wheel
- · 4.3-inch customizable HD dash display
- · Carbon fiber rim
- · Aluminum alloy casing

- · Suede leather grips
- · 16.7M color RPM lights
- · Aluminum shift paddles & rotary encoders
- · Aluminum quick release
- · Direct connection to PC via MOZA Hub

02 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, 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.

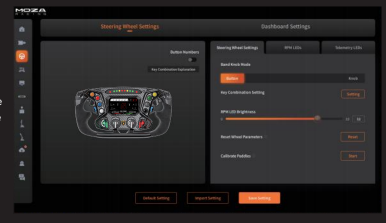
Method B:

- · 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, use both hands to 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.

03 Steering Wheel Configuration

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

- · 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.
- RPM indicator timing: Choose between early, normal, late or custom to match in-game RPM timing.
- · Brightness: The brightness of the RPM LEDs is adjustable.
- Button combinations: Click on the button combination description tab on the upper right corner of the steering wheel page to show
 a list of button input numbers and programming input combinations.
- Change RPM light colors: When hovering the mouse over the RPM light, a color palette will appear for changing the colors. Simply click on a preferred color to set the indicator light color. Alternatively, clicking the colored icons on the palette opens the RGB color editor for additional color options.
- Select Dash Display Screen UI: Hover over the screen UI to reveal a play button. Click it to choose that UI design. Edit Digital Dash Display UI: Hover over the screen UI to reveal an edit button. Click it to edit the display UI. For advanced customizations, access the Dash Display Screen UI Editor in the MOZA Pit House.
- 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.
- · Keep the indoor temperature between 15°C ~ 35°C for optimal performance.
- For your safety and well-being, please monitor your gaming time and take breaks as needed.
- · This device is not suitable for children under 6 years old due to small accessories that may pose a choking hazard.
- · Children under 13 must be accompanied by their parents while using this device.
- Do not disassemble the equipment yourself as doing so will void your warranty.
- · Exposure of the equipment to heat sources is prohibited.
- 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 use is limited to activities related to simulated driving, please distinguish between simulated games and reality to ensure safe driving

05 What's in Box

1. Automobili Lamborghini Squadra Corse Essenza SCV12 Sim-Racing Steering Wheel

2. User manual 3. L-shaped Wrench

06 Specs

Size: 310mm
Rotary encoders: 4
Face plate material: Carbon fiber
Thumb encoders: 4
Back plate material: Aluminum
High brightness RGB LEDs: 10
Grip material: Suede leather
RPM colors: 16.7 million colors
Dash display: 4.3-inch HD screen
Shift paddles material: Aluminum
Buttons: 8
Release method: All-aluminum quick release

Communication method: Wired Compatibility: Compatible with all MOZA wheelbases currently on sale, and can also be used with third-party wheelbases via the

MOZA Hub



