MOZA S04 SGP Sequential Shifter





MOZA S04 SGP Sequential Shifter User Guide

Home » Moza » MOZA S04 SGP Sequential Shifter User Guide 🖫

Contents

- 1 MOZA S04 SGP Sequential Shifter
- **2 Product Usage Instructions**
- 3 FAQ
- **4 Product Features**
- **5 Dimensions**
- **6 SGP Sequential Shifter**

Instructions

- **7 Package Contents**
- **8 Product Specifications**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



MOZA S04 SGP Sequential Shifter



Product Specifications

• Product Name: SGP Sequential Shifter

• **Dimensions:** 319.5mm x 16.5mm x 181.5mm

• Weight: 125g

• Compatibility: MOZA base with a shifter port

• Connection Type: USB Type-B or RJ11

Product Usage Instructions

Quick Guide

- 1. Fix the shifter handle to the lever and tighten it securely.
- 2. Attach the sequential shifter to the simulator stand or secure it to the desktop using the desktop clamp.
- 3. Connect the sequential shifter to your computer using the included USB Type-B to Type-A data cable. Alternatively, for MOZA base with a shifter port, use the included RJ11 cable instead.
- 4. Open MOZA Pit House software on your computer.
- 5. Navigate to the illustrated sequential shifter page in MOZA Pit House and ensure that the device is correctly connected and that all inputs are signaling correctly.

Q: What are the dimensions of the SGP Sequential Shifter?

The dimensions of the SGP Sequential Shifter are 319.5mm x 16.5mm x 181.5mm.

Q: How do I connect the sequential shifter to my computer?

You can connect the sequential shifter to your computer using the included USB Type-B to Type-A data cable. If you have a MOZA base with a shifter port, you can use the included RJ11 cable instead.

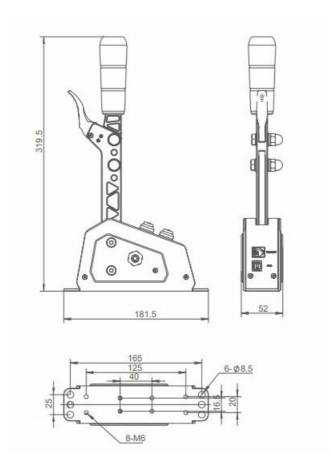
Q: How do I ensure that the sequential shifter is correctly connected and functioning?

To ensure that the sequential shifter is correctly connected and functioning, open MOZA Pit House software on your computer. Navigate to the illustrated sequential shifter page and check that the device is correctly connected and that all inputs are signaling correctly.

Product Features

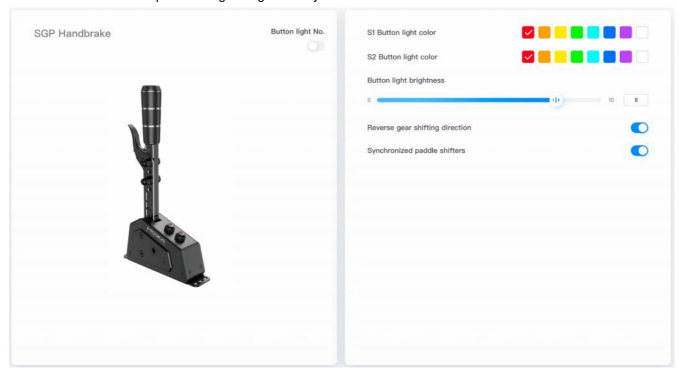
- Dual-mode multi-angle adjustment
- · Crafted from aviation-grade aluminum alloy
- · Equipped with a high-precision Hall sensor
- Multi-function Handle
- · Replaceable Shifter Knob
- · RGB mechanical buttons

Dimensions



SGP Sequential Shifter Instructions

- 1. Fix the shifter handle to the lever and tighten it securely.
- 2. Attach the sequential shifter to the simulator stand or secure it to the desktop using the desktop clamp.
- 3. Connect the sequential shifter to your computer using the included USB Type-B to Type-A data cable. Alternatively, MOZA base with a shifter port can use the included RJ11 cable instead.
- 4. Open MOZA Pit House, navigate to the illustrated sequential shifter page and ensure that the device is correctly connected and that all inputs are signalling correctly.



Package Contents

- · Sequential shifter
- · Shifter handle
- USB Type-B to Type-A data cable
- RJ11 data cable
- M6 screws and M6 washers
- · Hex wrench
- · External hex wrench

Product Specifications

• Connection options: PC, compatible MOZA bases, MOZA hub

• Materials: Aluminum alloy & high-strength steel

• **Dimensions:** 181.5 x 52 x 319.5 mm

• Mounting Holes: M6 threaded holes/M8 through holes

• Net Weight: 1.7 Kg



Documents / Resources



MOZA S04 SGP Sequential Shifter [pdf] User Guide S04 SGP Sequential Shifter, S04, SGP Sequential Shifter, Sequential Shifter

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.