

MOZA Hand Brake

01 Product Introduction

Aviation-grade Aluminum

Easy to Fix

Two Modes

16-bit High Precision Angle Sensor

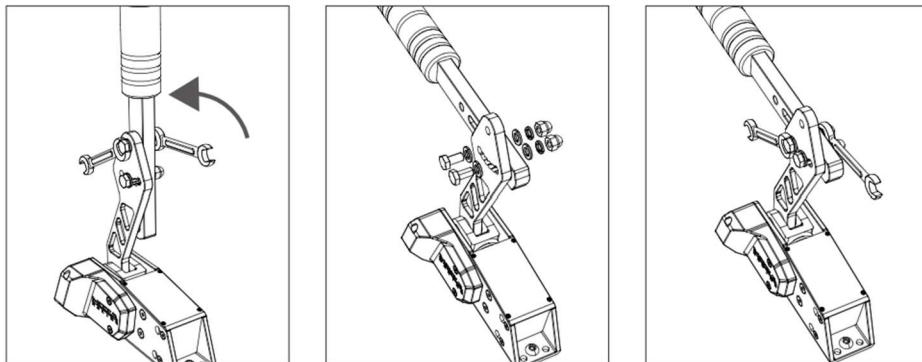
Adjustable Height & Angle

Adaptable Brake Force & Travel

Direct connection to PC via MOZA Universal Hub

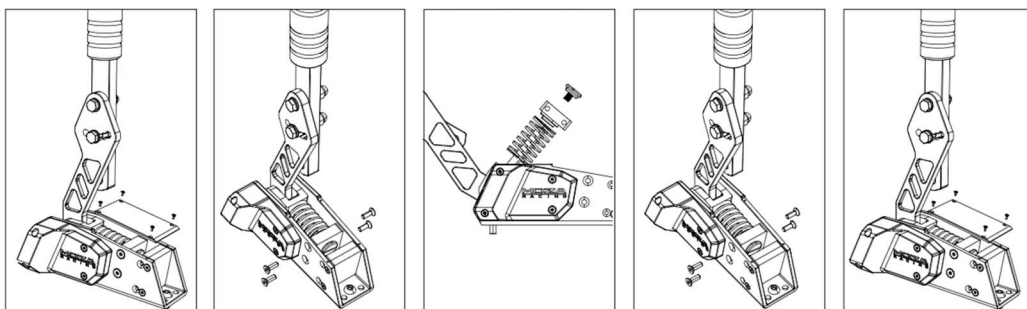
02 Lever Height & Angle Adjustment

Unscrew the nuts with two open-end wrenches counterclockwise, adjust the lever's height and angle, and then tighten the screws. (It's recommended to apply the flat and spring pads supplied in the tool kit to avoid scratches.)



03 Spring Replacement

- 1) Remove the cover above the spring with a Phillips screwdriver
- 2) Remove the baffles on both sides with an Allen wrench
- 3) Pull the handbrake lever until the spring and the baffles tilt
- 4) Remove the screws with a flat-head screwdriver and install the spring
- 5) Adjust the baffle, put the cover back in place, and tighten all screws



04 Configuration in MOZA Pit House

- 1) Set the start and end points to adjust handbrake travel and eliminate the dead zone.**
- 2) Adjust the output curve to change the correlation between mechanical travel and signal output at the initial and final stages.**
- 3) Click the calibration button and follow the instructions to re-calibrate if you experience any handbrake output abnormalities.**
- 4) Two mode options: on/off button mode or axis mode with continuous brake travel.**

05 Package Content

Handbrake base

Handbrake lever

1 * Philips screwdriver

1 * Flathead screwdriver

1 * Spring (blue color)

2 * Hex screws

2 * data cables (USB-b, RJ45)

2 * hex screws (come with flat pads, spring pads, and nuts)

2 * umbrella head screws (come with flat pads)

3* Allen wrenches

Product Parameters

Material: Aluminum

Dimension: 153* 68.3* 365.5mm

Adjustable resistance: supported

Horizontal lever mount: supported

Side-mount: optional

Bolt pattern: M6X14

Net weight: 0.7 KG