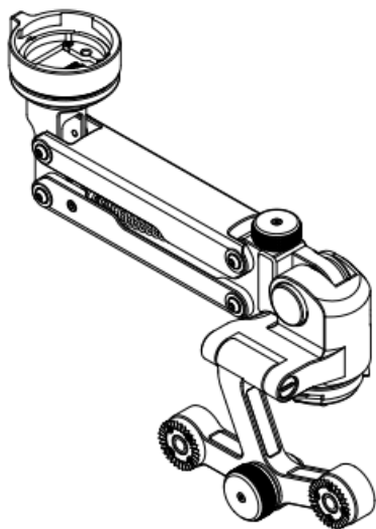


# OSMO Z-Axis

Quick Start Guide V1.0

2016.04



## **Disclaimer and Warning**

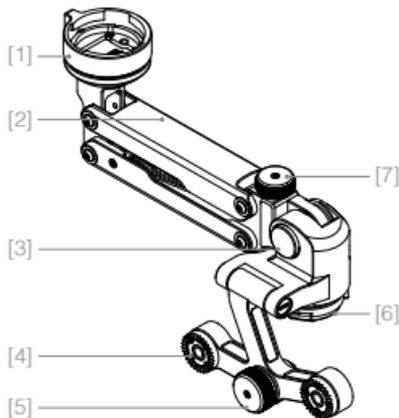
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## Introduction

The Osmo™ Z-Axis can significantly reduce vertical shaking from natural arm movements when walking or jogging. It is compatible with the Zenmuse™ X3 gimbal and camera.



- [1] Gimbal Securing Ring
- [2] Arm
- [3] Pivot Release Button
- [4] DJI Rosette Mount
- [5] Securing Knob
- [6] Handle Connector
- [7] Tension Adjustment Knob

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 The Z-Axis is NOT intended for action sports that involve extreme movement or to be used with other non-DJI devices.

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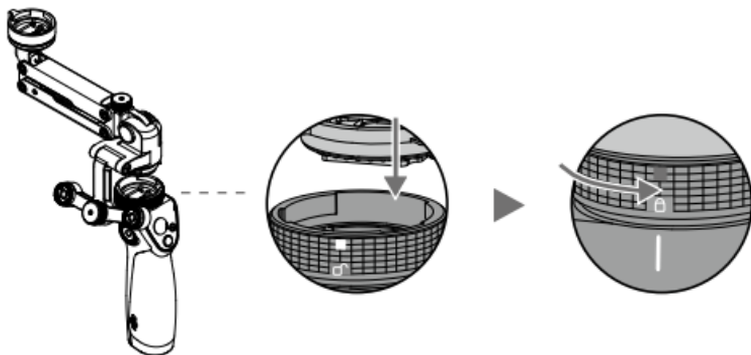
## Specifications

Weight: 282 g

Dimensions: 212 mm x 67 mm x 127 mm

## Installation

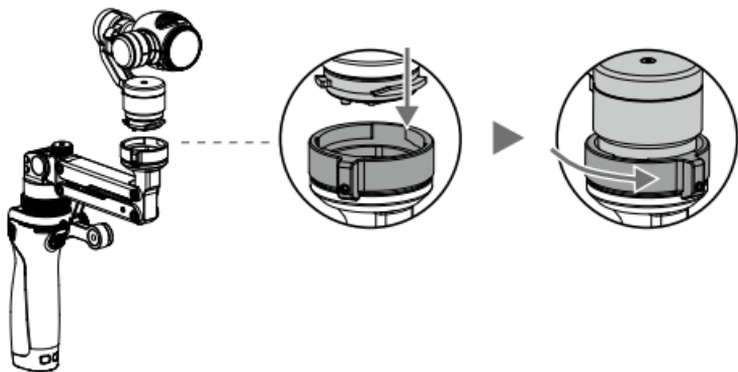
1. Rotate the Osmo handle's gimbal securing ring to its unlocked position.
2. Insert the Z-Axis's handle connector into the gimbal securing ring.
3. Lock the gimbal securing ring.



4. Screw the Z-Axis's securing knob to the Rosette Mount on the side of the Osmo handle. Ensure that it is mounted securely.



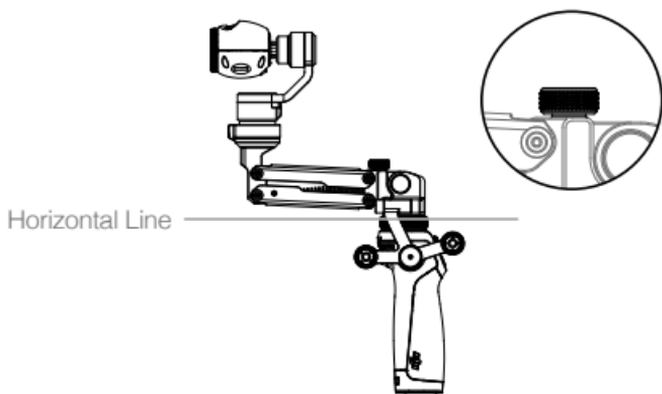
5. Rotate the Z-Axis's gimbal securing ring to its unlocked position and attach the Zenmuse X3.
6. Lock the gimbal securing ring. Ensure that the Zenmuse X3 is mounted securely.



## Adjusting the Balance

The balance of the Z-Axis should be adjusted to ensure that the arm can move up and down freely without bumping against the endpoints.

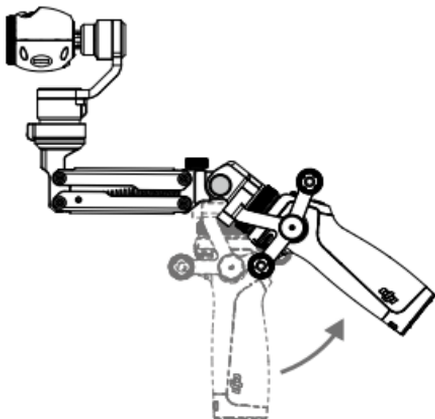
Place the Osmo on a flat and stable surface so that it is perfectly upright. Adjust the height of the arm by turning the tension adjustment knob. The arm should be elevated slightly above the horizontal plane as shown.



- Avoid flicking your wrist when filming. Move your arm steadily while keeping the gimbal upright.
  - Keep fingers, hair and small objects away from the arm during use so they do not get caught in the articulating mechanism.
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## Adjusting the Grip Angle

While holding down the pivot release button on the Z-Axis, rotate the Osmo handle vertically to the desired position, and then release the button to lock that position.



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**⚠ DO NOT attempt to adjust the grip angle without pressing the pivot release button as this will damage the Z-Axis.**

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