Manuals+

Q & A | Deep Search | Upload

MOZA MOZA Slypod Pro

MOZA Slypod Pro Motorized Monopod Slider User Manual

Model: MOZA Slypod Pro | Brand: MOZA

INTRODUCTION

The MOZA Slypod Pro is an innovative 3-in-1 motorized monopod that seamlessly integrates the functionalities of a slider, a jib arm, and a monopod. Crafted from lightweight carbon fiber, it offers exceptional portability and robust performance for capturing dynamic camera movements. It features precise motion control, extended reach, and versatile mounting options, making it an ideal tool for professional videographers and content creators.

This manual provides comprehensive instructions for setting up, operating, and maintaining your Slypod Pro to ensure optimal performance and longevity.

SAFETY INFORMATION

- Always ensure the Slypod Pro is securely mounted on a stable surface or tripod before attaching a camera.
- Do not exceed the maximum payload capacity: 3.5 kg (Horizontal Load) and 6 kg (Vertical Load).
- Keep hands and loose clothing clear of moving parts during operation.
- Avoid exposing the device to extreme temperatures, moisture, or corrosive substances.
- Use only approved charging cables and power sources.
- Store the device in its protective bag when not in use to prevent damage.

PACKAGE CONTENTS

Verify that all items are present in your package:

MOZA Slypod Pro











- 1 Protective Bag
- Slypod Pro Main Body
- 3 Pan-and-Tilt Head

- 4 Tripod
- **6** User Manual

Image: MOZA Slypod Pro with its pan & tilt head and foldable tripod base.

The image displays the MOZA Slypod Pro, highlighting its Arca-Swiss quick release system, foldable and detachable tripod, and pan & tilt head. These components are essential for the versatile functionality of the device.

- MOZA Slypod Pro Main Body
- Pan-and-Tilt Head
- Foldable Tripod Base
- Protective Bag
- User Manual (this document)
- USB-C Charging Cable

SETUP

1. Attaching the Tripod Base

Unfold the legs of the tripod base. Align the tripod base with the bottom of the Slypod Pro main body and screw it on securely. The tripod base provides stability for vertical monopod use and can be detached for handheld or other mounting configurations.



Image: The MOZA Slypod Pro standing vertically on its tripod base with a camera mounted at the top.

This image demonstrates the Slypod Pro's capability as a motorized monopod, extended to its full height and providing a stable platform for camera operation.

2. Attaching the Pan-and-Tilt Head

Screw the pan-and-tilt head onto the 1/4"-20 or 3/8"-16 mounting screw at the top of the Slypod Pro. Ensure it is tightened firmly to prevent wobbling.

3. Mounting Your Camera

Attach your camera to the quick release plate on the pan-and-tilt head. The Arca-Swiss quick release system allows for fast and secure camera mounting and removal. Ensure your camera is balanced on the head for smooth operation.



Image: The MOZA Slypod Pro configured as a horizontal slider on a tripod, with a camera mounted.

This setup illustrates the Slypod Pro's versatility, allowing for smooth horizontal camera movements for cinematic shots.

4. Charging the Device

Locate the USB-C charging port on the Slypod Pro. Connect the provided USB-C cable to the port and plug the other end into a compatible power source (e.g., wall adapter, power bank). The LED indicator will show charging status. A full charge provides approximately 5.5 hours of running time.

5. Connecting to MOZA Master APP

Download the MOZA Master APP from your device's app store. Enable Bluetooth on your smartphone and open the app. Select "Slypod Pro" from the device list to connect. The app allows for advanced control and programming of movements.



Image: A smartphone displaying the MOZA Master App interface, showing controls for telescopic movement and speed.

The app provides precise control over the Slypod Pro's functions, including travel distance, speed, and acceleration, with an accuracy of 1mm.

OPERATING

Basic Controls

The Slypod Pro features intuitive physical buttons for basic operation:

- Power Button: Press and hold for 3 seconds to power on/off.
- Extend/Retract Buttons: Use the dedicated buttons to extend or retract the monopod.
- Speed Adjustment: Tap the extend/retract buttons repeatedly to cycle through different speed settings.

Advanced App Control

The MOZA Master APP unlocks the full potential of the Slypod Pro, offering:

- Remote Control: Adjust travel distance, speed, and acceleration with 1mm accuracy.
- Creative Video Modes: Access specialized modes for time-lapse, inception mode (360° rotation), wide-range shooting, and capturing shots from high angles.
- Silent Mode: Reduce motor noise for sensitive audio environments (note: this may reduce maximum speed).
- 4-Axis Motion Control: When linked with a compatible MOZA gimbal (e.g., Moza Aircross 2), the app enables synchronized 4-axis movements for complex shots.

Your browser does not support the video tag.

Video: Demonstrates the MOZA Slypod Pro's motorized slider capabilities for DSLR cameras, showcasing smooth movements and versatile applications.

This video highlights the precision and control offered by the Slypod Pro, enabling dynamic camera movements for professional video production.

Usage Scenarios

- Monopod: Use vertically for stable shots, extending up to 1380mm.
- Slider: Mount horizontally on a tripod for smooth linear camera movements.
- Jib Arm: Utilize the extendable arm for crane-like shots, reaching difficult angles.



Image: A collage showing the Slypod Pro used in various outdoor settings, including as a monopod, a ground-level slider, and a high-angle camera support.

This image illustrates the adaptability of the Slypod Pro for different shooting environments and creative needs, from low-angle tracking shots to elevated perspectives.

MAINTENANCE

- Cleaning: Wipe the carbon fiber body and metal parts with a soft, dry cloth. Avoid abrasive cleaners or solvents.
- Storage: Store the Slypod Pro in its protective bag in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For long-term storage, ensure the battery is charged to approximately 50-60%. Recharge every 3 months to maintain battery health.
- **Inspection:** Regularly check all screws and connections for tightness. Ensure the motorized mechanism moves freely without obstruction.

TROUBLESHOOTING

• Device Not Powering On:

- Ensure the battery is sufficiently charged. Connect to a power source and check the charging indicator.
- Press and hold the power button for at least 3 seconds.

• Motor Noise During Operation:

- The Slypod Pro's motor can produce audible noise, especially at higher speeds. This is normal.
- For audio-sensitive recordings, use the "Silent Mode" in the MOZA Master APP or use an external microphone positioned away from the device.

• App Connectivity Issues:

- Ensure Bluetooth is enabled on your smartphone and the Slypod Pro is powered on.
- Restart the MOZA Master APP and try reconnecting.
- Ensure the app and device firmware are up to date.

• Movement Inconsistencies (e.g., random speed, not extending/retracting):

- Ensure the device is fully charged. Low battery can affect motor performance.
- Check for any physical obstructions preventing smooth movement of the telescopic arm.
- Recalibrate the device via the MOZA Master APP if available.

SPECIFICATIONS

Feature	Specification
Product Dimensions	37.4 x 5.91 x 5.91 inches
Item Weight	2.09 pounds (950 Grams)
Item Model Number	MOZA Slypod Pro
Batteries	1 Lithium Ion batteries required (included)
Maximum Horizontal Load	3.5 Kilograms
Maximum Vertical Load	6 Kilograms
Folded Size	500 mm (L) x 100 mm (Diameter)
Extendable Length	Up to 520mm (total length 1380mm)
Running Time	Approx. 5.5 hours
UPC	191171646446

WARRANTY AND SUPPORT

The MOZA Slypod Pro comes with a manufacturer's warranty. Please refer to the official MOZA website or your purchase documentation for detailed warranty terms and conditions.

For technical support, troubleshooting assistance, or to access the full user manual in PDF format, please visit the official MOZA support page or refer to the provided User Manual (PDF).

Related Documents



MOZA FSR2 Formula Wheel User Manual - Features, Setup, and Specifications

Comprehensive user manual for the MOZA FSR2 Formula Wheel, detailing its features, quick release mechanism, software configuration with MOZA Pit House, packing list, technical specifications, and warranty information.



MOZA AirCross Gimbal User Manual and Operation Guide

Comprehensive guide to the MOZA AirCross camera stabilizer, covering setup, operation, app control, troubleshooting, and specifications for professional videography and photography.



MOZA Air 2S Gimbal User Manual: Setup, Features, and Operation

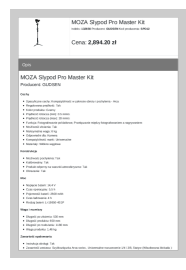
Comprehensive user manual for the MOZA Air 2S gimbal, covering packing list, installation, balance adjustment, button functions, features, camera control, motor output, modes, calibration, and specifications. Learn how to set up and operate your MOZA Air 2S for professional videography.



MOZA Vision GS Steering Wheel User Manual

User manual for the MOZA Vision GS Steering Wheel, detailing product features, installation, configuration, precautions, warranty, and EU declaration of conformity.

Documents - MOZA - MOZA Slypod Pro



[pdf]

MOZA Slypod Pro Master Kit Sklep internetowy stylem pl moza slypod pro master kit 132656 upload files product |||

MOZA Slypod Pro Master Kit Indeks: 132656 Producent: GUDSEN Kod producenta: SPD12 Cena: 2,894.20 zl Opis MOZA Slypod Pro Master Kit Producent: GUDSEN Cechy Specyficzne cechy: Kompatybilno w zakresie obrotu i pochylenia - Arca Regulowana prdko: Tak Kolor produktu: Czarny Prdko robocza min: 0.5 mm/s... lang:pl score:58 filesize: 820.33 K page_count: 3 document date: 2022-08-13



[pdf] User Manual

MU1 Скачать инструкцию Купить слайдер moza slypod pro моторизированный BRAND по низким ценам в интернет магазине Фотосклад dkskzpq6b8102o9uw8tbzxcgg1bqylbc fotosklad ru upload iblock 198 |||

User manual Battery and Charging The **MOZA SLYPOD PRO** comes with a built-in lithium battery. Before using the SLYPOD PRO, please fully charge the SLYPOD PRO to activate the battery. To charge use the Type-C USB port and a USB power source like a phone charger or power bank. Solid red indicates the...

lang:en score:48 filesize: 3.58 M page_count: 26 document date: 2021-05-26



[pdf] Specifications Dimension Guide Accessories

Microsoft Word Clifton Cameras Product Specification docx Click here to view full specifications Moza Slypod Pro Master Kit Next Day UK Delivery cliftoncameras co uk |||

Clifton Cameras Product Specification MOZA Slypod Pro Full Spec Performance Sliding System: Motorized Slider Load Capacity: 7.7 lb / 3.5kg Horizontal 13.2lb / 6kg vertical Travel Distance: 20.9 / 53cm Mounting Accessory Mounting: None Tripod Mounting: Arca-Swiss Quick Release 1/4 -20 Female Thr...

lang:en score:46 filesize: 75.24 K page_count: 1 document date: 2021-11-10



[pdf] User Manual

P B0 U00047C MU1 7 22 MOZA Slypod PRO Anleitung Video Data 2022 03 13 — Akku und Aufladen Der SLYPOD wird mit einer eingebauten Lithiumbatterie geliefert Bevor Sie den verwenden laden PRO videodata de shop media products |||

Kurzanleitung Akku und Aufladen Der **MOZA SLYPOD PRO** wird mit einer eingebauten Lithiumbatterie geliefert. Bevor Sie den SLYPOD PRO verwenden, laden Sie den SLYPOD PRO bitte vollstndig auf, um den Akku zu aktivieren. Verwenden Sie zum Aufladen den Typ-C-USB-Anschluss und eine USB-Stromquelle wie ei... lang:de score:43 filesize: 13.05 M page_count: 13 document date: 2021-08-24



[pdf] User Manual Guide

Lukáš Chlebovský Slypod Pro dwn alza cz manual 96825 |||

SLYPOD PRO User Manual Uzivatelsk manul Uzvatesk manul Hasznlati utasts Benutzerhandbuch Engli ... visit the official website www.gudsen.com for the latest product Battery Charging Instructions The **MOZA SLYPOD PRO** comes with a built-in lithium battery. Before using the SLYPOD PRO, please fully cha...

lang:en score:41 filesize: 1.7 M page_count: 94 document date: 2021-10-11



[pdf] User Manual

MU1 User manual 5V 2A 9V 12V 1 5A 4H 90 min SLYPOD PRO Solid red blue Charging completed Power on green Low voltage alarm Slypod Pro Manual gudsen upfile admin file User manual Battery and Charging The MOZA SLYPOD PRO comes with a built-in lithium battery. Before using the SLYPOD PRO, please fully charge the SLYPOD PRO to activate the battery. To charge use the Type-C USB port and a USB power source like a phone charger or power bank. Solid red indicates the...

lang:en score:40 filesize: 3.59 M page count: 26 document date: 2021-05-26



[pdf] User Manual

MU1 Slypod Pro User Manuallensrentals product assets b743f593 11e8 4454 9edb 2e5289918e5a Manual |||

User manual Battery and Charging The MOZA SLYPOD PRO comes with a built-in lithium battery. Before using the SLYPOD PRO, please fully charge the SLYPOD PRO to activate the battery. To charge use the Type-C USB port and a USB power source like a phone charger or power bank. Solid red indicates the...

lang:en score:39 filesize: 3.59 M page_count: 26 document date: 2021-05-26

[pdf]

zuz gawor Regulamin Promocji "Gimbale do aparatów MOZA 200 zł Sferis1 Definicje 1 Promocja taniej dla Uczestników dokonujących zakupu Produktów organizowana i prowadzona na zasadach 05W6I0v60060g1k6K5r1b1F3p5v7e273sferis pl 05W6I0v60060g1k6K5r1b1F3p5v7e273 srsltid

AfmBOopuZhTyFhqV3pzlYWgL4e OHDY0OprS2dn qDpQtGXACD1KybEb |||

Regulamin Promocji "Gimbale do aparatw MOZA do 200 zl taniej 1 Definicje 1. Promocja "Gimbale d ... aparatu MOZA Air 2S Gimbal do smartphona Moza Mini-MX 2 Gimbal do aparatu Moza AirCross 3 Standard MOZA Slypod Pro Master Kit Gimbal do aparatu Moza AirCross 2 2 299,00 zl 2 099,00 zl 449,00 zl 1 99...

lang:pl score:30 filesize: 123.95 K page_count: 2 document date: 2022-04-28