

# OSMO POCKET

**Retail** Training Team



# Brief Introduction

## OSMO POCKET

The **compact, intelligent** Osmo Pocket empowers you to shoot like a pro with ease.

Has a **built-in touchscreen** and the **smallest 3-axis stabilized gimbal DJI has ever built**.

Can be **turned on within seconds** to capture cinematic footage.

New algorithms enable the gimbal to move precisely. Activate the unique **FaceTrack function**. With Osmo Pocket, you can shoot 4K/60fps or even 4x slow motion video.

Mount various accessories via the **Universal Port** for an extended range of possibilities. With a maximum battery life of 140-minutes, Osmo Pocket captures all of your moments, because life is big.

\*tested while recording 1080P 30fps

# Brief Introduction

**OSMO** POCKET

## Key Features



- Compact, intelligent, built-in touchscreen
- Smallest 3-axis stabilized gimbal DJI ever built
- Turns on within seconds
- FaceTrack function
- Universal Port

# Catalog

## OSMO POCKET

- Appearance
- Shooting modes
- DJI Mimo app
- Accessories
- Specs Comparison
- Scenario
- FAQ

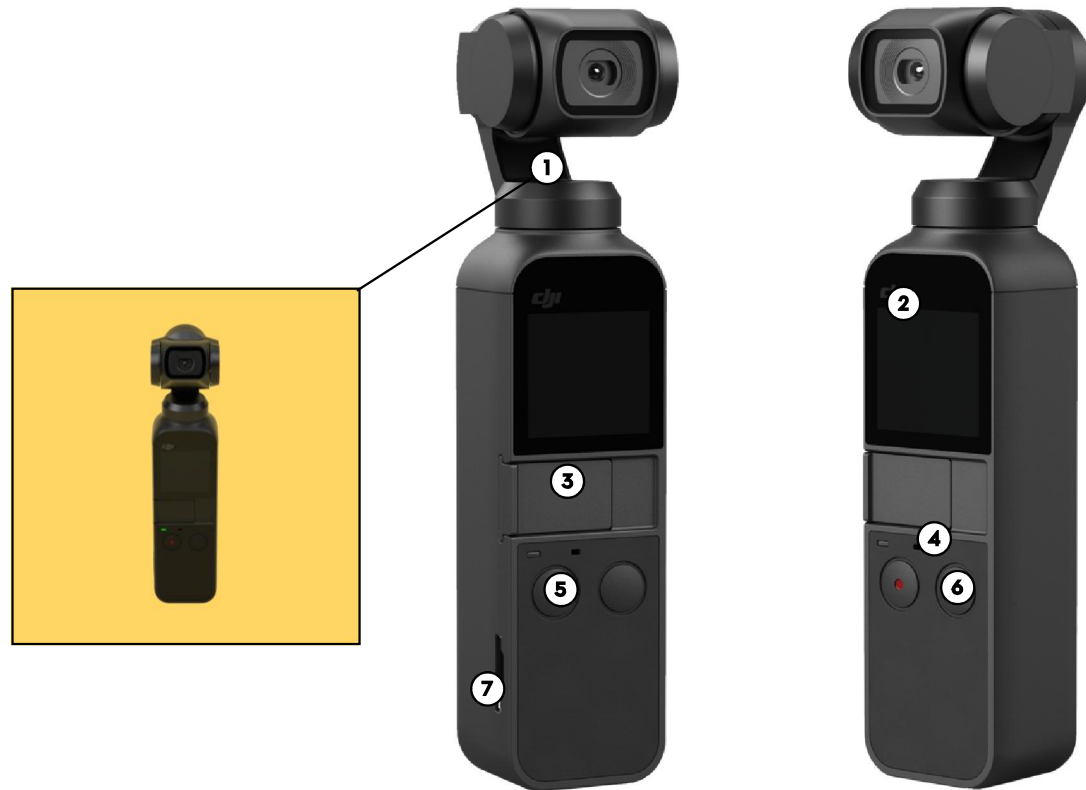
# Appearance

1. 3-Axis Stabilized Gimbal
2. Built-in Touchscreen
3. Universal Port
4. Microphone
5. Shutter/Record Button
6. Power/Function Button
7. microSD Card Slot



# Appearance

1. 3-Axis Stabilized Gimbal
2. Built-in Touchscreen
3. Universal Port
4. Microphone
5. Shutter/Record Button
6. Power/Function Button
7. microSD Card Slot



# Appearance

1. 3-Axis Stabilized

2. Built-in Touchscreen

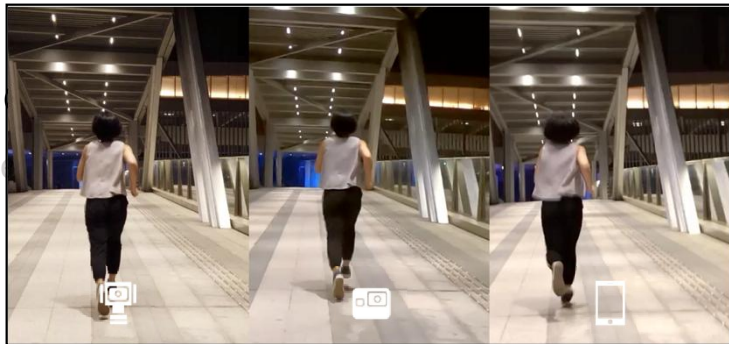
3. Universal Port

4. Microphone

5. Shutter/Record Button

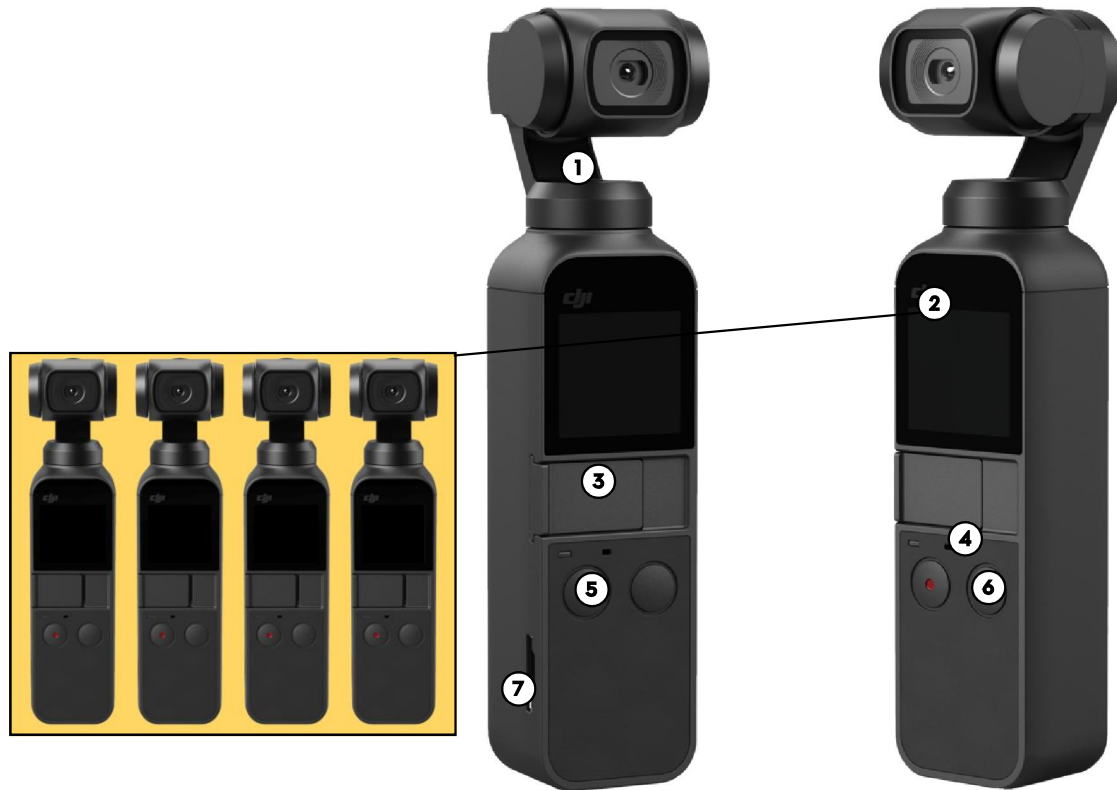
6. Power/Function Button

7. microSD Card Slot



# Appearance

1. 3-Axis Stabilized Gimbal
2. Built-in Touchscreen
3. Universal Port
4. Microphone
5. Shutter/Record Button
6. Power/Function Button
7. microSD Card Slot





# Appearance

1. 3-Axis Stabilized Gimbal
2. Built-in Touchscreen
3. Universal Port
4. Microphone
5. Shutter/Record Button
6. Power/Function Button
7. microSD Card Slot



# Appearance

1. 3-Axis Stabilized Gimbal
2. Built-in Touchscreen
3. Universal Port
4. Microphone
5. Shutter/Record Button
6. Power/Function Button
7. microSD Card Slot



# Shooting Modes

- ActiveTrack
- FPV Mode
- Motionlapse
- Panorama

# Shooting Modes

## ActiveTrack



- How to explain it: DJI has plenty of products with image recognition and tracking. This same technology, called ActiveTrack, has been integrated into Osmo Pocket to help you detect and track a subject, keeping it centered while you film.
- How to do it: Double-tap the subject on the screen to begin ActiveTrack. Swipe up on the screen, then click Selfie mode or triple click the power button to enter Selfie mode. FaceTrack will be automatically enabled.

# Shooting Modes

## FPV Mode



- How to explain it: Osmo Pocket also offers FPV mode, which can help you film fast moving action and sports with with fun angles and effects.
- How to do it: Swipe up on the built-in touchscreen and tap to switch between different gimbal operation modes, including Tilt Locked, Follow, and FPV.

# Shooting Modes

## Motionlapse



- How to explain it: Osmo Pocket is equipped with a 3-axis stabilized gimbal. Compared to other handheld gimbals, it is able to shoot smoother and more stable images such as Timelapse videos, letting you record stunning scenes and providing more dynamic visuals for your Vlog.
- How to do it: Swipe left on the built-in touchscreen to select Timelapse or Motionlapse videos.

# Shooting Modes

## Panorama



- How to explain it: Share the spectacular views of your trip using 3×3 Panorama, or take the perfect group photo with using 180° panorama.
- How to do it: Swipe left on the built-in touchscreen to shoot a Panorama.

# DJI Mimo App

Pro Mode

Story Mode

Edit & Share



DJI MIMO





# DJI Mimo App

## Pro Mode



- Pro mode takes photos and videos to a whole new level. You can adjust parameters such as video format, frame rate (24/25/48/50), video effects, or enable HDR to bring out more details in the dark. You can also shoot photos in RAW, and manually adjust exposure and white balance to leave more room for post-processing.
- When shooting in low-light or ultra-bright environments, you can use HDR to bring out more nuance and detail in the highlights and shadows.

# DJI Mimo App

## Pro Mode



- A maximum exposure time of eight seconds allows you to achieve advanced shooting effects such as light trails.
- Enter Pro mode, select M mode to set shutter, ISO, and other parameters manually.

# DJI Mimo App

## Story Mode



- Use Story mode to enhance your footage with a combination of preset shooting patterns and camera motions. Add exclusively-designed filters and soundtracks to give videos a unique finish and make them ready to share with the world.

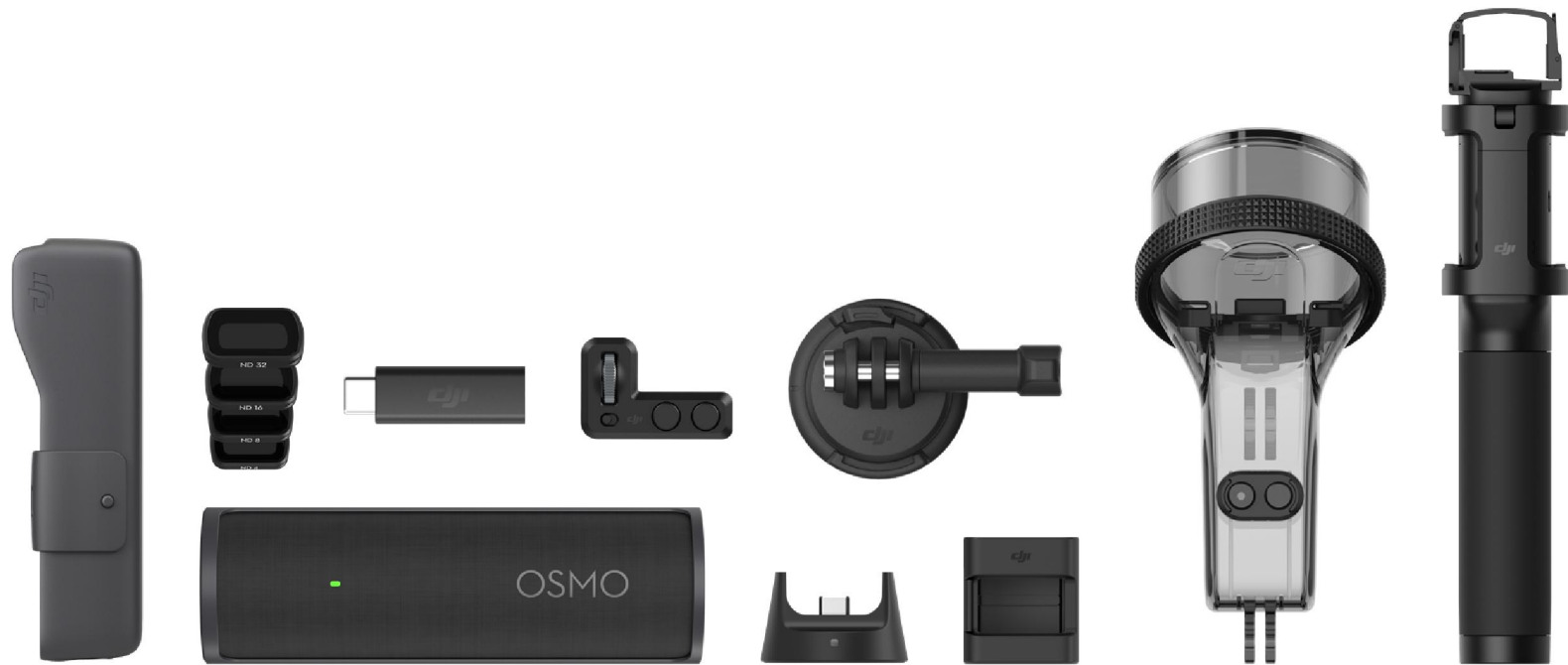
# DJI Mimo App

## Edit & Share

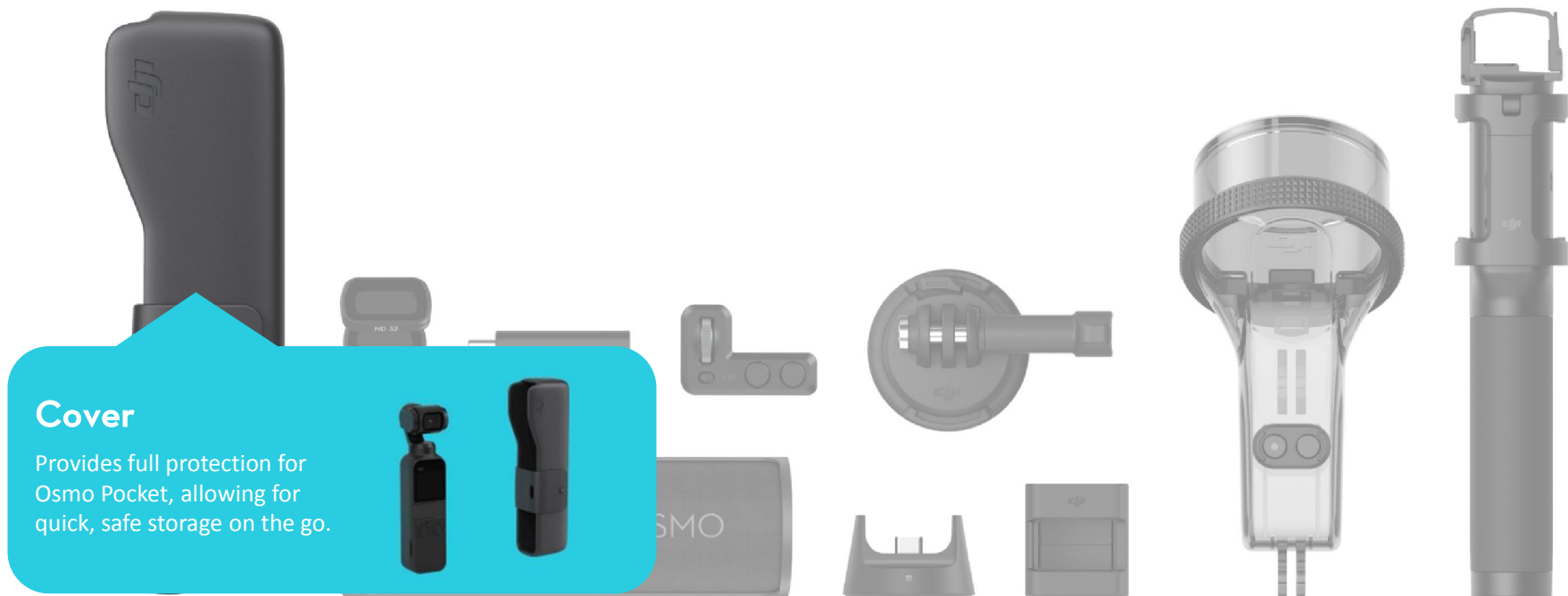
1. Choose clips taken by your Osmo Pocket or directly from your Library
2. Select the filter of your choice
3. Pick your background music
4. Add a title or sticker
5. Publish your video to your social media account



# Accessories



# Accessories



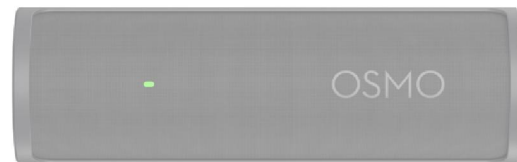
# Accessories



# Accessories

## 3.5mm Adapter

Allows the use of a dedicated external microphone for situations where the sound is just as important as image quality, such as concerts, sporting events, and recitals.





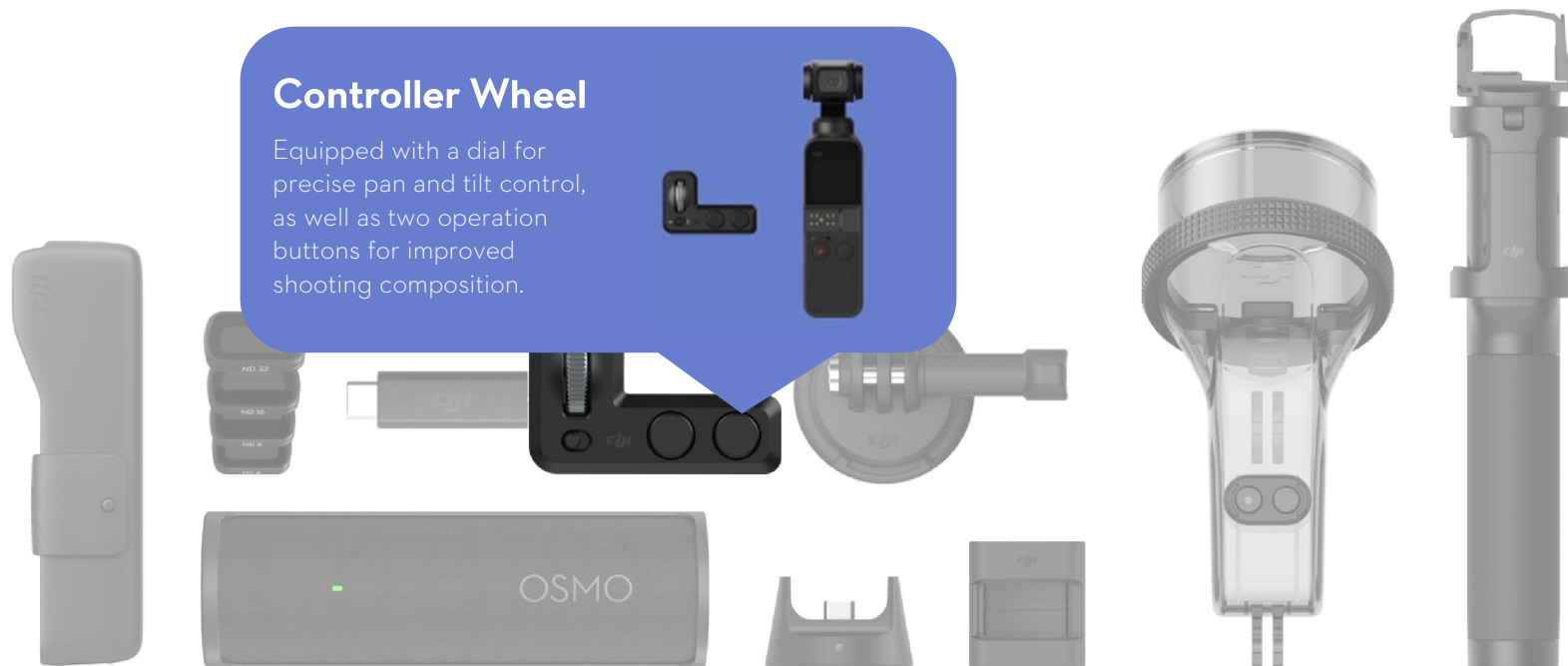
# Accessories



## Charging Case

Stores and charges Osmo Pocket, with dedicated space for two microSD cards, four ND filters, and two smartphone connectors.

# Accessories



# Accessories

## Quick-Release Base

Uses a twist-lock design to attach to the Accessory Mount, with an industrial adhesive strip for a firm hold to a helmet, board, and other surfaces.



# Accessories



# Accessories

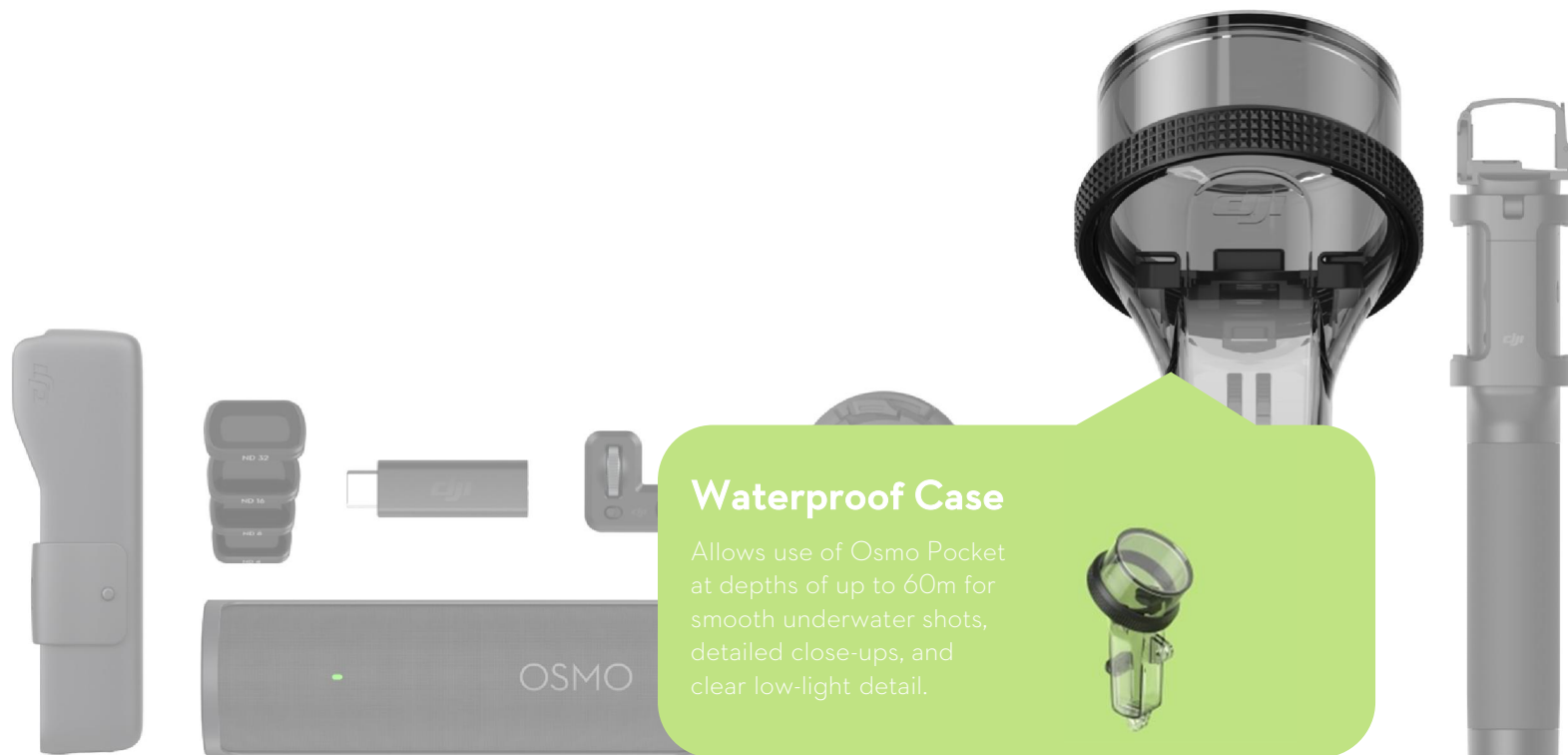


## Accessory Mount

Offers compatibility with most sports camera accessories on the market, letting you take it to more places and enjoy a wider variety of usage scenarios.



# Accessories

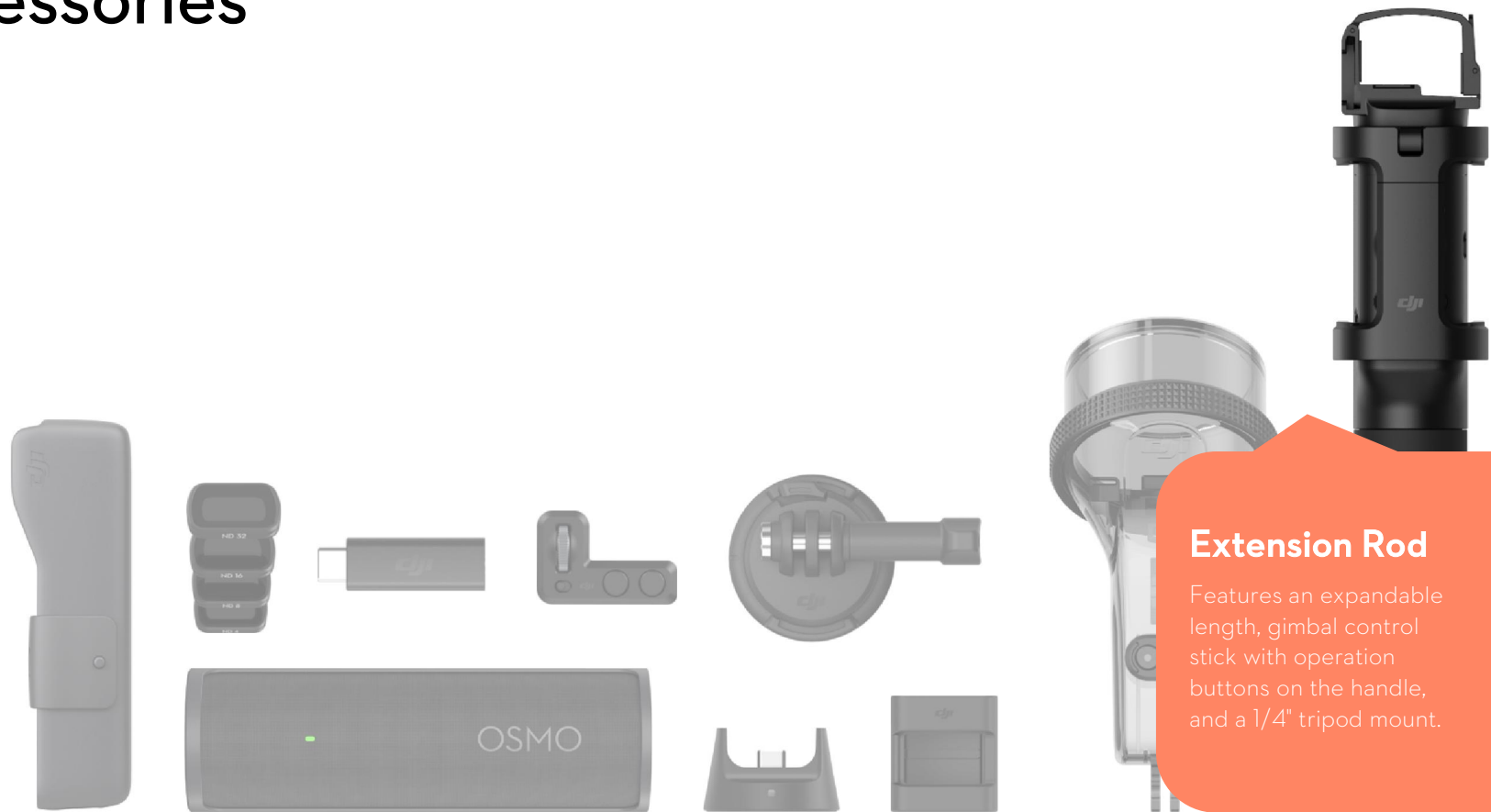


## Waterproof Case

Allows use of Osmo Pocket at depths of up to 60m for smooth underwater shots, detailed close-ups, and clear low-light detail.



# Accessories



## Extension Rod

Features an expandable length, gimbal control stick with operation buttons on the handle, and a 1/4" tripod mount.



# Specs Comparison

Dimensions	121.9×36.9×28.6 mm
Weight	116 g
Display	1.08 inch
Sensor	1/2.3" CMOS; Effective pixels: 12M
Max Video Resolution	4K/60fps
Lens	FOV: 80° F2.0
Supported SD Cards	microSD (max. capacity: 256 GB)
Battery Capacity	875 mAh
Operating Time	140 mins
Charging Time	73 mins





# Specs Comparison



	Osmo Mobile 2	Osmo+	Osmo Pocket
Weight	485 g	469 g	<b>116 g</b>
Dimensions	295×113×72 mm	161.5×61.8×48.2 mm	<b>121.9×28.6×34.44 mm</b>
Camera Sensor	Depends on the mobile device	1/2.3" CMOS Effective Pixels: 12.4 MP	1/2.3" CMOS Effective Pixels: 12 MP
Battery Life	15 hours	100 minutes	140 minutes
Max Video Resolution	Depends on the mobile device	4K/30fps	<b>4K/60fps</b>
Max storage space	Depends on the mobile device	64 G	<b>256 G</b>

# Scenario

# Scenario

## Skateboarder



"I go out skateboarding with my friends all the time. We usually film each other doing tricks and then make fun video edits on the spot, or shortly afterwards. Could Osmo Pocket be used for this?"

Small/Portable/Stable/Flexible/Easy to Use  
FPV Mode/Timelapse /3x3 Panorama

# Scenario

## Travel Vlogger

"I am a vlogger who often travels alone with just a backpack. I don't usually spend more than a month or two in one place. I share my stories, travels, and anything interesting along the way with my fans and followers."



Small/Portable/FaceTrack/Story Mode/Panorama/Timelapse

# Scenario

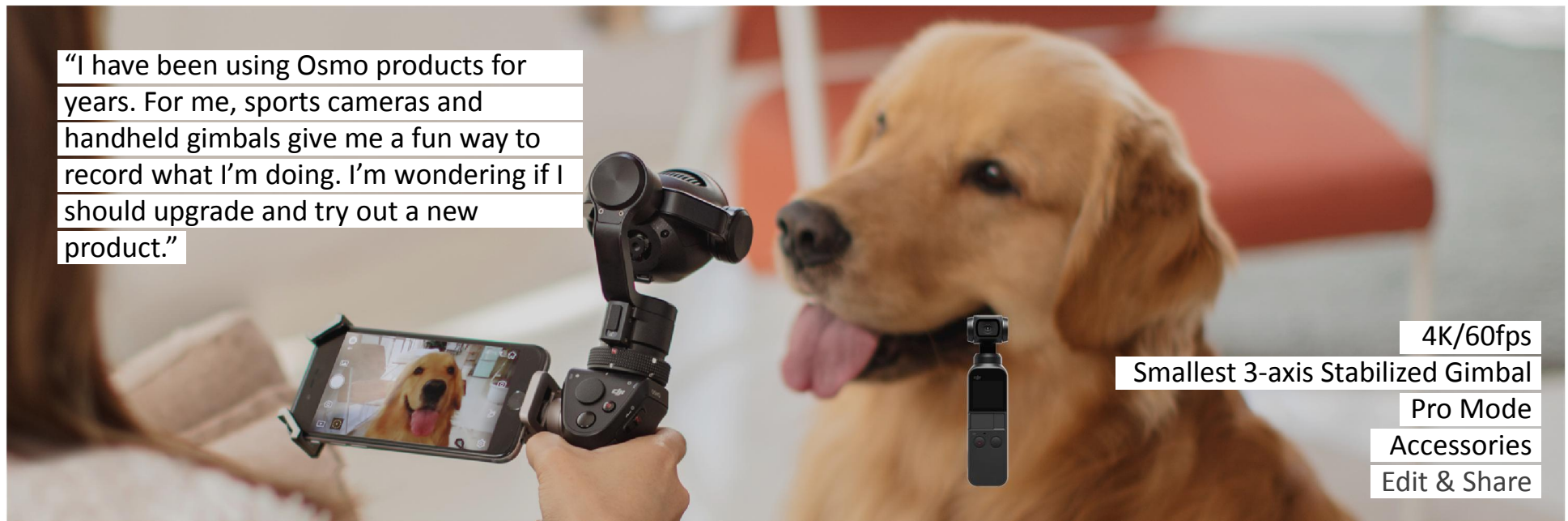
## Capturing Family Life





# Scenario

## Looking for an Upgrade



# FAQ

## Competitive Advantages

1. Osmo Pocket uses a 3-axis gimbal that ensures image quality that is far superior to other products on the market, especially in low-light environments where it can still reliably shoot 4K video at 60fps.
2. The 3-axis stabilized gimbal removes unwanted jitter, allowing you to shoot more stable images, even when moving quickly
3. Osmo Pocket can record 4K video at up to 60fps. That used to be possible only with professional products, and the footage remains stunningly clear whether you post it on social media or play it back on a screen.
4. Compared with the Osmo Mobile 2, Osmo Pocket has a built-in camera and is smaller and more portable. The ability to shoot 4K 60fps video also outperforms most smartphones on the market. You can also use a microSD card to save directly to the device and avoid having to worry about storage issues on your smartphone.

# FAQ

## How do I activate Osmo Pocket?

Download the DJI Mimo app and log in with your DJI account. Instructions will be shown automatically in DJI Mimo to guide you through the activation process after the first connection. Osmo Pocket cannot be activated through a Micro-USB cable, the Wireless Module, or other methods.

## Can I check the remaining microSD card storage when shooting with Osmo Pocket?

Yes. When taking photos or videos, you can check the bottom of the screen for available photos or remaining video duration. You can also check the remaining storage in Settings.

## How do I switch between Portrait and Underslung modes?

Method 1:

Rotate Osmo Pocket towards the left or the right until it enters Portrait mode.

Method 2:

Rotate Osmo Pocket 180 degrees towards either side to enter Underslung mode.

\*This function does not work in FPV mode.

## Can I preview panorama photos on the screen of Osmo Pocket?

No. Panorama photos can only be stitched and viewed when connected to the DJI Mimo app.



# FAQ

## **How do I enable ActiveTrack and FaceTrack?**

Via Osmo Pocket:

Double-tap the subject to begin ActiveTrack. Enter Selfie mode to enable FaceTrack automatically.

Via DJI Mimo:

Simply drag a frame around the subject to begin ActiveTrack.

## **How do I update the firmware of Osmo Pocket?**

Osmo Pocket can automatically complete firmware updates in DJI Mimo.

## **Is the battery of Osmo Pocket interchangeable ?**

No.

# OSMO POCKET

BECAUSE LIFE IS BIG

**dji** Retail Training Team

