

Insta360 GO: The lightest action camera, anti-shake video recording, mounted on many positions

Insta360 GO weighing in at only 18.3grams is the lightest dashcam today.

The action cameras, named Insta360 GO, have officially appeared and sold for \$ 199.

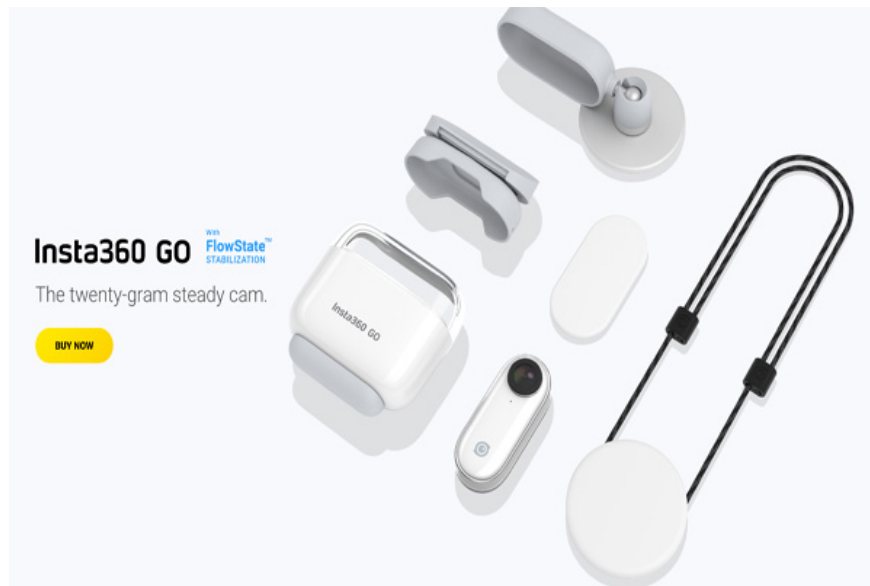
Insta360 GO weighing in at only 18.3grams is the lightest dashcam today. This device is equipped with a case that uses magnetic attraction, allowing it to be used almost anywhere. This allows users to mount in unexpected locations for more special shooting angles.



Insta360 GO is equipped with the ability to record videos with 6-axis FlowState Stabilization to help users get smooth movies when tracking motion.

Insta360 GO also features Timelapse / Hyperlapse features one touch, slowmotion to help scenes with more interesting effects.

Another interesting feature of Insta360 GO is Barrel Roll, which allows you to edit and rotate frames to create a video with a pinwheel effect.

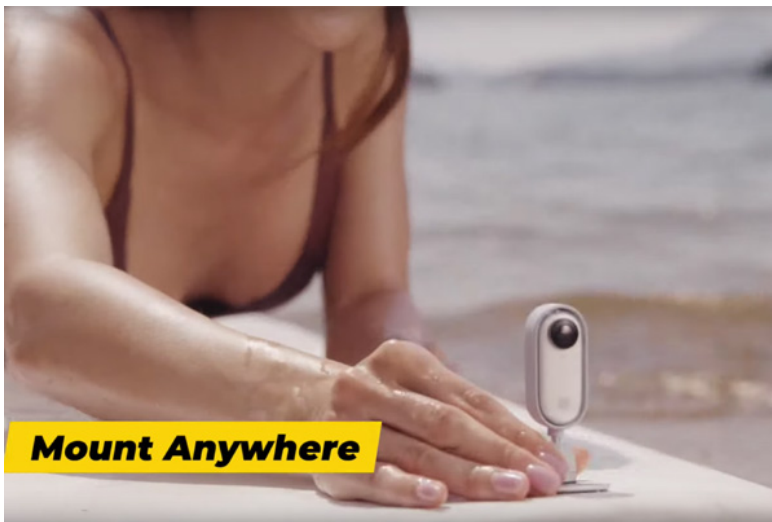
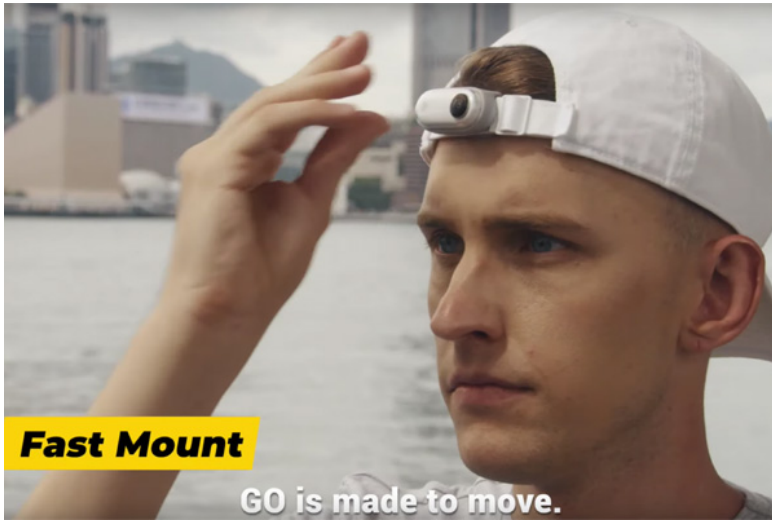


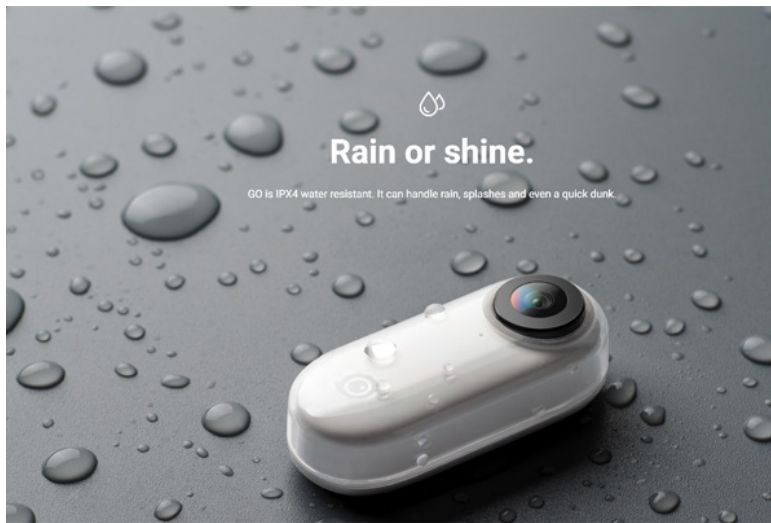
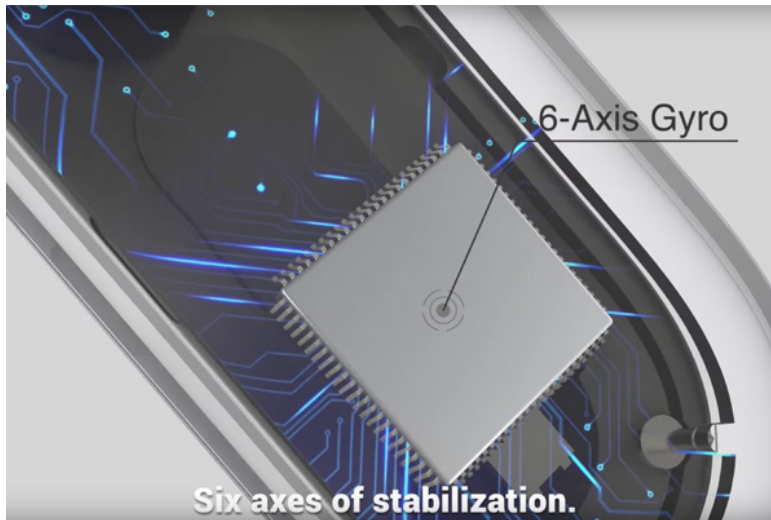
Removable charging case, also a tool that connects directly to phone devices via the App on both iOS and Android via Micro USB port.

Insta360 GO is integrated with AI capable of self-editing, photo editing, and then merge into a highlight video from photo or video source.

This dashcam is also IPX4 waterproof.







Please watch the video below to know more about some of the very prominent features available on the Insta360 GO journey camera.

1. Black Shark launched the cool design room, capacity 10,000mAh, price only 390 thousand
2. Dell OptiPlex 7070 Ultra, the first all-in-one tiny PC with a modular design, tucked into the display stand

You finished reading the article "**Insta360 GO: The lightest action camera, anti-shake video recording, mounted on many positions**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.