DJI Ronin S Gimbal





Imagine. Shoot. Create. The Ronin-S gives independent filmmakers the power to capture spontaneous moments with clarity, smoothness, and a refreshing perspective.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer DJI

Description

Price £669.00

SmoothTrack applies to all three axes. Hold down the front trigger to transition from Upright to Underslung Mode in one seamless movement with no gimbal framework obstruction. New Sport Mode allows you to capture fast-moving scenes instantly.

Professional Stability for Every Destination

The detachable, modular design of the Ronin-S makes it easy to fit inside a backpack on your travels. Thanks to the industry standard quick-release plate design, you can easily mount the camera onto the gimbal for tracking shots or on a tripod for stills.

Stay Focused

Focus better on your subject with the easy-to-control Focus Wheel. When a compatible camera system connects to the Ronin-S, you can pull focus via the included cable. An optional external motor can also be added, bringing broader compatibility to all lens types while enhancing precision control.

Innovative Design

The Ronin-S's innovative framework elevates camera payload above the roll axis, making the camera's built-in display obstruction free and always in your line of sight. In addition to providing an unobstructed view, the angled roll motor allows for more space to balance bulkier setups.

1 / 2

All-in-One Control

SmoothTrack technology allows you to transition from motion to camera angle with one hand. Switch between three user profiles with a simple click on the M button, and capture fast-moving objects in Sport Mode by holding it down.

Portable. Versatile. Ergonomic.

The ergonomic design of the Ronin-S frees unwanted shake when shifting from underslung to an upright position in one smooth take. The detachable design offers numerous usage scenarios. Mount it to an RC buggy for low-to-the-ground tracking shots or let it act as a stabilized remote head when attached to a jib. This detachment feature also makes it more convenient for easy storage.

2 / 2