Q & A | Deep Search | Upload

CYNOVA 1b5ebd25-2fe2-476d-a6dc-2909981829a2

CYNOVA 4-13.5 Inch Tablet Holder for DJI RC-N1 Remote Controller

Model: 1b5ebd25-2fe2-476d-a6dc-2909981829a2

INTRODUCTION

The CYNOVA Tablet Holder is an essential accessory designed to seamlessly integrate a tablet or larger smartphone with your DJI RC-N1 Remote Controller. This holder provides a more comfortable and expansive viewing experience during drone operation, allowing for better situational awareness and control. Its robust design ensures stability and ease of use, making it a valuable addition for drone pilots seeking an enhanced display solution.





Figure 1: CYNOVA Tablet Holder mounted on a DJI RC-N1 Remote Controller.



Figure 2: The tablet holder provides a larger screen for drone control.

Attaching the Tablet Holder to the Remote Controller

- 1. Ensure your DJI RC-N1 Remote Controller is powered off.
- 2. Locate the attachment points on the top of the remote controller. The tablet holder is designed to snap securely into these points.
- 3. Align the base of the tablet holder with the remote controller's attachment points. Apply gentle, even pressure until you hear a click, indicating it is securely fastened.
- 4. Verify the holder is firmly attached and does not wobble before proceeding.



Figure 3: Secure snap design for stable attachment.

Mounting Your Device

- 1. Press the release/open button on the side of the tablet holder to extend the arms.
- 2. Carefully place your tablet or smartphone into the holder, ensuring it is centered and the non-slip silicone pads grip the device securely.
- 3. Release the button to allow the arms to retract and firmly hold your device. Ensure your device is stable and does not move freely within the holder.
- 4. For optimal fit, especially with larger tablets, it is recommended to remove any bulky cases from your device.



Figure 4: Quick extension and contraction mechanism.

OPERATING

Adjusting Viewing Angle and Orientation

The CYNOVA Tablet Holder features a damping shaft design that allows for flexible adjustment of your device's viewing angle and orientation. This ensures an ergonomic and comfortable experience during drone operation.

- Vertical Tilt: The holder supports 180° vertical rotation. Gently push or pull the tablet screen to adjust its tilt angle to your preferred viewing position.
- **Horizontal Rotation:** The holder allows for 360° horizontal rotation. Rotate the tablet left or right to switch between landscape and portrait modes or to share the view with others.



Figure 5: Flexible rotation for optimal viewing.



Figure 6: Achieve your desired angle with multi-dimensional adjustment.

Using the Lanyard

The included lanyard can be attached to the designated hanging holes on the tablet holder. This provides an additional layer of security, preventing accidental drops of your remote controller and attached device during use, especially when operating in dynamic environments.



Figure 7: Lanyard provides added security during operation.

MAINTENANCE

To ensure the longevity and optimal performance of your CYNOVA Tablet Holder, follow these simple maintenance guidelines:

- Cleaning: Wipe the holder with a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use, fold the tablet holder to its compact form and store it in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check the joints and attachment points for any signs of wear or damage. If any issues are found, discontinue use and contact customer support.

Troubleshooting

If you encounter any issues with your CYNOVA Tablet Holder, please refer to the following common solutions:

- **Holder feels loose on remote:** Ensure the holder is correctly aligned and fully snapped into the remote controller's attachment points. Apply firm, even pressure until it clicks into place.
- Tablet/Phone slips from holder: Verify that the device is centered and the holder arms are fully retracted to grip the device firmly. Remove any bulky cases from your device that might prevent a secure grip. Ensure the non-slip silicone pads are clean and intact.
- **Difficulty adjusting angle:** The damping shaft is designed to provide firm resistance for stable positioning. If movement is excessively stiff or loose, inspect for any obstructions or damage.

If the problem persists after attempting these solutions, please contact CYNOVA customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Product Dimensions	0.06 x 0.03 x 0.04 inches
Item Weight	7 ounces
Compatible Devices	Tablets and smartphones with screen sizes between 4-13.5 inches (e.g., iPad Air 2/1, iPad Mini 5/4/3, Samsung Galaxy Tab S5e/S4/S6/A7, Nexus 9/7, iPhone, Samsung Galaxy Note 4, Samsung Galaxy S3)
Compatible Remote Controller	DJI RC-N1 Remote Controller (Mavic 3, Mini 2, Mini 3 Pro, Air 2, Air 2S, etc.)
Adjustability	360° horizontal rotation, 180° vertical tilt
Special Features	Lightweight, Foldable, Adjustable, Damping Shaft, Non-slip silicone pads, Lanyard attachment point
Color	Grey

Matching models and ranges

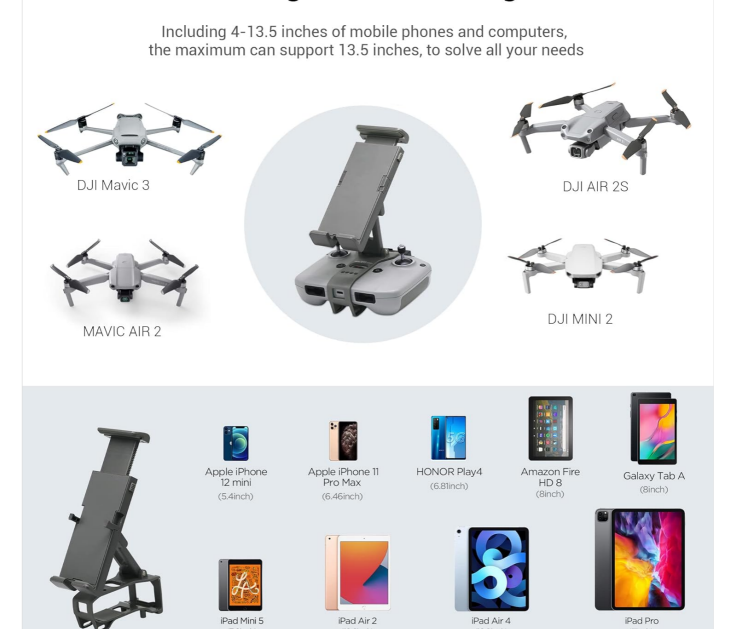


Figure 8: Compatibility overview for drones and devices.



Figure 9: Detailed compatibility list for various devices.

WARRANTY AND SUPPORT

CYNOVA stands behind the quality of its products. We are proud of our products and are committed to customer satisfaction.

- Warranty: If you are not satisfied with your purchase for any reason, we will return or replace the product within one year of the purchase date.
- **Customer Support:** For any questions, concerns, or assistance with your CYNOVA Tablet Holder, please contact our customer support team through the retailer's platform or visit the official CYNOVA store for contact information.

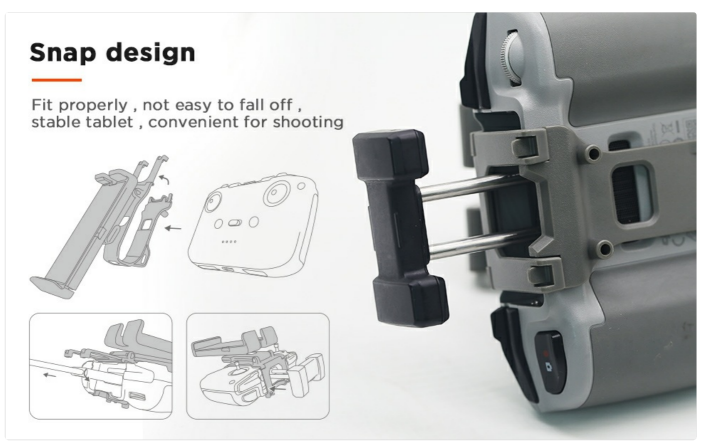


Figure 10: CYNOVA's commitment to after-sales service.

© 2024 CYNOVA. All rights reserved.