



# Remote Control

1. Antenna 2. Carrying Handle 3. Left Dial (reserved) 4. 3-Position Switch MODE 5. 3-Position Switch FUNCTION 6. Joysticks



Neck Strap Attachment
Power Nidicator
Battery Level Indicators
Battery Charging & RC Assistant Port (Micro-USB port)
Reserved Port

# RONIN-M

www.dji.com

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# **RONIN-M**

### Quick Start Guide

## Start

- A. Download and install the DJI Assistant app. Search "D.II Assistant" on the App Store and then follow the instructions for iOS installation. Search "DJI Ronin" on the Google Play and then follow the instructions for Android installation.
- B. Before you start using your Ronin-M, be sure to charge the DJI Intelligent Battery first.
- Pressing the Intelligent Battery power button once will display the current battery level. Press and hold for 1 second to turn on/off.
- C. Slide the power switch to the right to power on the remote control. The battery level indicators display the current battery status. If the low voltage alert sounds, recharge the battery via the micro USB port.
- Befer to the User Manual for more D.II Intelligent Battery information Use a mobile device that runs iOS 7.0 or above or Android 4.3 or above.

Assembling the Ronin-M

Remove the lower legs from their vertical position

and install them into the bottom base of the

stand. Remove the upper legs from their vertical

position and install them into the upper base of

the stand. Be sure the locator slots are lined up.

A. Deploy the tuning stand as shown.

C. Attach the Ronin-M to the handle.

gimbal and tighten the lock-knob.

Slide the handle bar horizontally into the



Low - Battery Level + High

B. Assembling the handle bar.

stand.

Attach the handle bars to both sides of the

Attach the grips to the handle bar and

Place the handle assembly on the tuning

D. To mount the DJI Intelligent Battery into

the Bonin-M. loosen the thumb screws

on either side of the battery and slide it

directly into the gimbal and then slide

down. Tighten the thumb screws. Ensure

the battery is seated all the way down.

top handle and tighten the grip screws.

lock them in the preferred position.

- Mounting the Camera on the Ronin-M
- Insert the camera until the safety lock engages. Make sure the camera first achieves a rough balance by sliding the camera platform forward and back. The camera should not tilt forward (lens heavy) or tilt backward. When you have arrived at a rough balance, tighten the side clamp.



The camera needs to be fully setup with all accessories prior to installing and balancing on the gimbal.

# Balancing

A. Balancing the Vertical Tilt Botate the tilt axis so that the camera lens is pointing upward and loosen the two vertical adjustment tabs. Gently slide the camera mount crossbar forwards or backwards until the camera points upwards when released. Latch the tabs back into their closed position to tighten.



C. Balancing Depth for the Tilt Axis Loosen the side clamp to slide the camera forwards or backwards until the tilt axis remains level and then tighten the side clamp



### Pairing with the DJI Ronin-M Assistant App

- A. Power on the Ronin-M. Switch on Bluetooth on your mobile device and launch the DJI Assistant app. B. Connect your mobile device to the Ronin-M within the DJI Assistant app.
- C. When using the app for the first time, you will be prompted to register using a valid e-mail address. D. Check balance in the Viewer page. If a particular motor axis indicates a power greater than 10, please rebalance the camera



### B. Balancing the Boll Axis Loosen the two lock-knobs to slide the camera left or right until the roll axis remains level, and then tighten the two lock-knobs.



D. Balancing the Pan Axis Open the clamp () on the pan axis and turn the knob@to slide the assembly. Tighten the clamp (3) after balancing is completed.



### **DJI Ronin-M Assistant App Settings**

A. With the Ronin-M on the tuning stand and a properly balanced camera, tap the Auto Tune Stability



For more information, please refer to the User Manual.

### Pairing with PC/MAC Assistant (Alternate Work Flow)

- A. Connect the Ronin-M to your computer via USB cable and be sure the Ronin-M is powered on.
- B. Download the PC/MAC Assistant from DJI.com (ensure you have also installed the DJI Windows Driver first if you are installing it on a Windows Operation System), and then launch the Assistant.
- C. Click the Auto Tune Stability button. D. Reduce motor stiffness settings if the Bonin-M shakes E. Switch on/off the Briefcase Mode and SmoothTrack Mode as needed. Adjust the maximum control speed.



- The tuning abilities of the DJI Assistant app and DJI PC/MAC Assistant are the same. There is no need to repeat your settings in both Assistants
- The DJI Ronin-M Assistant app and the PC/MAC Assistant program cannot be simultaneously launched and connected at the same time. If running the Assistant app on your mobile device, be sure to disconnect the micro USB cable.

# **Connecting the Remote Control to Ronin-M**

A. Turn on the Ronin-M.

- B. Press the recessed Bind Button (shown below) of the Ronin-M once with something sharp such as a paperclip.
- C. Slide the power switch to the right to power on the remote control. If the LED of gimbal turns solid green light, the remote control and the Ronin-M have been successfully bound.





D. Test the remote control to see if it is paired.

The MODE switch is used for toggling

( 🕞 -Free, SmoothTrack On

Position 1 ( P -Free, SmoothTrack Off

stick control the tilt axis.

SmoothTrack

### **Remote Control Operation** A MODE

B FUNCTION: i. The FUNCTION switch is used to select the SmoothTrack speed.





ii. Activating Motor Kill Switch by quickly flipping the FUNCTION switch up and down 3 times. This will enable/disable Motor Kill.

C. Left Stick: Horizontal movements on the left stick control the roll axis. D. Right Stick: Horizontal movements on the right stick control the pan axis. Vertical movements on the right





### Make sure the battery is powered off during the installation process.

# Mounting the Camera on the Mounting Plate

A. Attach the camera to the mounting plate and tighten the screws. B. Attach the lens support to the mounting plate C. Apply upward pressure to the lens support and tighten the screw.





