## **Connecting a Camera**

DJI RS 3 Mini supports wireless camera connection using Bluetooth, camera control is available without a cable connection. Swipe down from the top of the touchscreen on the Home screen to enter the Control Center. Tap the Bluetooth icon and select the device, the gimbal and camera will start to pair. The Bluetooth icon turns blue indicating connection is successful.

For Sony-series cameras, remote Bluetooth control needs to be enabled before connecting to the gimbal.

For Canon-series cameras, remote control mode for photo or record mode needs to be enabled before connecting to the gimbal.

Refer to the Ronin Series Compatibility list for more camera settings when using a Bluetooth connection.

Choose the proper camera control cable for cameras that do not support Bluetooth according to the camera type. Connect the camera and the RSS camera control port of the gimbal with the cable.



- Refer to the Ronin Series Compatibility list (https://www.dji.com/support/compatibility) for supported camera models.
- Some camera control cables need to be purchased separately.

## **Auto Tune**

Use the auto tune to adjust the stiffness of the motor before using the gimbal. Auto tune provides the proper stiffness for the motor according to the payload to obtain the optimum gimbal performance. The gimbal is ready to be used after the auto tune calibration is complete.

Press and hold the power button to power on DJI RS 3 Mini, or press once or twice to exit sleep mode. Tap the auto tune icon so on the touchscreen to enable the auto tune calibration.



 Place the gimbal on a steady flat surface. DO NOT move the gimbal during auto tune. It is normal for the gimbal to shake or make sounds during the auto tune calibration.