



Recommended Drone kit requirements

The drone kit includes everything you need to **get started!**

DJI Air 2S Drone kit



1 X DJI Air 2S drone - **RC Pro Remote Controller bundle is highly recommended**

1 X DJI Air 2S Fly More Kit

2 X DJI Air 2S batteries (total of 5)

2 X SanDisk Extreme / Extreme Pro - 128GB MicroSD Memory Card

1 X Android Tablet - If not using the DJI RC PRO controller. (Android 6.0 or above is required, a recent 2 years model is recommended)

1 X Hard Carrying Case for the drone, remote, batteries, and accessories

1 X Landing Pad (110cm / 43" is recommended)

[Learn More](#)

DJI Mavic 2 Pro Drone kit



1 X DJI Mavic 2 Pro drone - **Smart Controller bundle is highly recommended**

1 X DJI Mavic 2 Fly More Kit

2 X DJI Mavic 2 batteries (total of 5)

2 X SanDisk Extreme / Extreme Pro - 128GB MicroSD Memory Card

1 X Android Tablet - If not using the DJI smart controller. (Android 6.0 or above is required, a recent 2 years model is recommended)

1 X Hard Carrying Case for the drone, remote, batteries, and accessories

1 X Landing Pad (110cm / 43" is recommended)

[Learn More](#)

DJI Phantom 4 Pro V2 Drone kit



1 X DJI Phantom 4 Pro V2 drone (standard remote kit)

4 X DJI Phantom 4 Pro batteries (total of 5)

1 X DJI Battery Charging Hub for Phantom 4

1 X SanDisk Extreme / Extreme Pro - 128GB MicroSD Memory Card

1 X Android Tablet - (Android 6.0 or above is required, a recent 2 years model is recommended)

1 X Hard Carrying Case for the drone, remote, batteries, and accessories

1 X Landing Pad (110cm / 43" is recommended)

[Learn More](#)

Drone Comparison

DJI Air 2S



1-inch CMOS Sensor
MasterShots
5.4K Video
12km FHD Transmission
Obstacle Sensing in 4 Directions
ADS-B

Mavic 2 Pro



Hasselblad Camera
20 MP 1-inch CMOS Sensor
10km 1080p Video Transmission
31-Min Max Flight Time
Omnidirectional Obstacle Sensing
Hyperlapse

Phantom 4 Pro V2.0



1" CMOS Sensor
4K/60fps
Mechanical Shutter
5 Directions of Obstacle Sensing
Dual Band 10km Video Transmission
30-Min Max Flight Time

 **Important note about memory cards:**

A UHS-I Speed Grade 3 rating microSD card is required.
Look for the U3 mark on the card to make sure it's compatible:

