**DJI Mavic Pro** Make sure you do the following before switching on and trying to fly!   
It's easy to crash and will damage badly if it does.

1. Go to DJI.com > Consumer > Mavic Series > Mavic Pro > Tutorials **– Watch all tutorial videos.   
Really. Do this.**

2. Sign up with DJI to create your account (free)

3. On your phone, download the DJI Go 4 app (there are two apps; you need the GO **4** app)

4. With the drone and remote switched off, connect your phone to the remote. (Standard Micro USB / micro USB C and I-Phone cables in the box)

5. Carefully remove the clear dome AND gently pull out the clear gimbal clip. You have to do this before switching on or the gimbal will try and move and overload.

6. Consider buying and fitting a gimbal sunshade, which will protect the gimbal slightly if you do crash.

7. Unfold the legs; 2 go straight out and 2 swivel

8. Place drone on an outside table (not metal) or a flat surface. Far away from trees and buildings.

9. Switch drone on – press the top black battery button once briefly, then immediately press again and hold for 3 seconds. Then let go and it will switch on

10. With the phone attached to remote, switch the remote on in the same way; briefly press the power button (top right), release, then long press for 3 seconds.

11. Open up the DJI Go 4 app on your phone. Tap the 3 bars symbol and sign in your account with your DJI-linked email. This will allow you to eventually deactivate 'beginner Mode to remove height and distance restrictions.

12. Once it's verified, tap the blue 'Activate' / 'Go Fly' button. This opens up the app's drone display. (It may offer you info on the 'DJI Care refresh' policy; you can skip and activate that within 48 hours)

13. Check the grey summary screen; nothing should be red. If all ok, close the summary screen and you should now see the full camera display with all information along the top.

14. WAIT for the upper left top line to go Green with 'Ready to fly'.   
(If you see ATTI mode, it means it's still locking on to satellites; GPS is not ready and you need to wait.)  
When all is good, tap the 'take off' button (circle with up arrow) on your phone screen, on the left. Drone should start up, and lift up around 1 metre.

15. Left stick moves the drone's height and direction it points  
 Right stick moves the drone forward, backwards, left and right.   
**'Sports mode'** switch is on RHS of remote. Keep off (closest to you) until you're used to controls. Sports Mode disables collision sensors, massively increases speed of the controls and the braking distance.

16. If about to hit something, hit the red 'PAUSE' button on the remote. Take stock and move the sticks very slightly to regain your directions and control.

17. Tap the 'land' (H with down arrow) button on screen to land.

**Return To Home (RTH) features** If signal is lost, or you hit RTH, it should rise up to its default RTH height (set to 30 metres – to avoid any trees and buildings nearby), then return to where it took off. If you're flying under overhanging trees it can rise up and hit the branches and crash. If it's less than 20 Metres from take-off point, it will simply land wherever it is.   
**Don't fly this indoors; quickest way to crash! Keep dogs and kids away. Happy Flying!**