## **Drone Checklist**

after your preparation in the office and preparing for drone flight

- · Start Controller
- · Turn on the tablet
- · Connect to wifi or hotspot (if in controlled airspace)
- Place drone in location clear of objects and sand / dust
- · Make SURE propellers are connected
- · Power on Drone
- · Start & Login to DJIGo
- Clear area around drone 12' minimum
- Select the option to take off (arrow pointing up on screen) Drone will elevate to 4' ... check drone stability and screen
- · land drone using the stick controls
- Start Pix4D
- · Select the mission project or draw flight plan
- · Check elevation once more to be safe.
- · Select Save
- Select Start
- Pix4D Capture checks all parts and connections .. Once solid green, select START .. the drone will lift off upwards directly to the elevation you specified.
  - Once there, it will fly to the start location and begin the path to the end point (then returns). Keep sight of the drone at all times in the event the drone heads away from mission (if it does you will need to manually return the drone). You can select PAUSE on the screen anytime to 'pause' the drone... you can then manually return the drone.
- Watch the flight on the screen and the drone in the air for any problems .. once complete, the drone will return to the location it lifted .. be sure no one is around where drone will land .. again, select PAUSE if you determine drone may land incorrectly and manually land the drone
- Remove Sim Card and upload to a new project on www.pix4d.com

## Make and Share Free Checklists

checkli.com