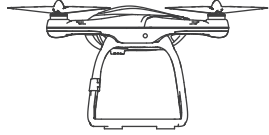


# IMPORTANT NOTICE

NO OPERATING

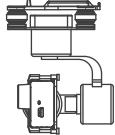
Read this important notice carefully before flying the X4 Pro

1. Maximum flying weight for the X4 Pro is 1650 grams (3.6 lb). Exceeding this load will cause it to crash.



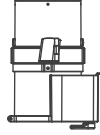
**A**

1115g



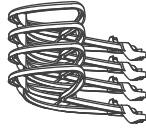
**B**

305g



**C**

192g

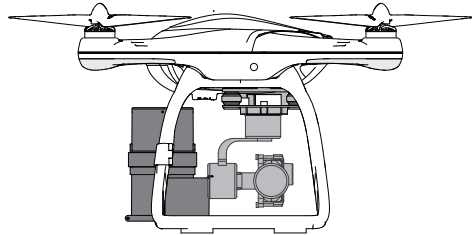


**D**

112g

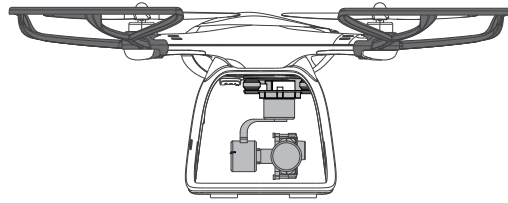


Do not attach both the parachute and propeller guard to the X4 Pro if you've already installed the gimbal and camera. Doing so will exceed the 1650 gram load limit, risking crash damage to your model and its surroundings.



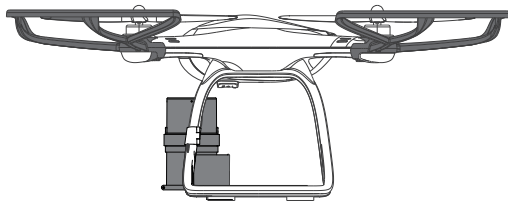
**01:** A+B+C=1612g

**YES**



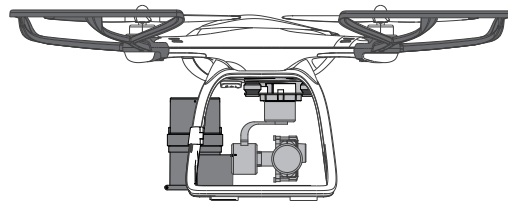
**02:** A+B+D=1532g

**YES**



**03:** A+C+D=1419g

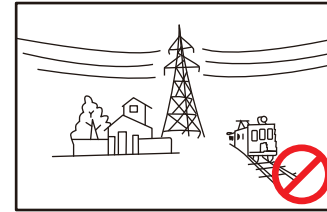
**YES**



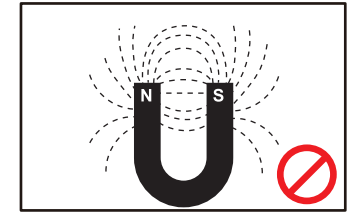
**04:** A+B+C+D=1724g

**NO**

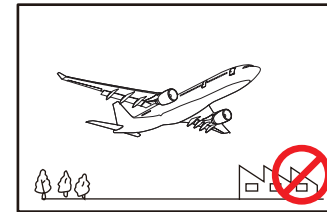
2. Do not fly the X4 Pro near high-line cables, airports, or places with magnetic fields. Also avoid flying it in rainy weather.



High-line Cables



Magnetic Field

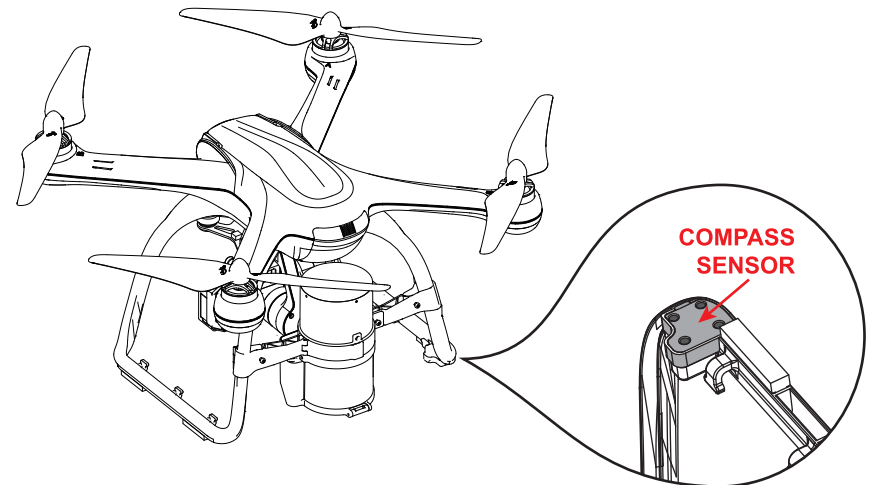


Airport



Raining

3. Do not fly the X4 Pro near magnetic fields. Doing so will interfere with the compass sensor in the model's undercarriage and require recalibration. Refer to the X4 Pro instruction manual, pages 20-21.



COMPASS  
SENSOR