



Catalyst Machineworks does not sell the Cannonball or Tasmanian drone models in RTF “ready to fly” or BNF “bind and fly” format. These airframes are sold to the end user without any electronics, motors, or propellers installed. Those components are sold separately and must be installed and setup by the end user. The Cannonball and Tasmanian are intended for expert pilots and builders only! These airframes are large and heavy and can cause serious damage to people and property. It is **your** responsibility to take every precaution to ensure safe assembly, setup, and operation of your drone. You must follow all current FAA rules pertaining to the registration and operation of your drone. Those rules can be found through the links below.

**FAA Reauthorization Act Link:** <https://www.congress.gov/115/bills/hr302/BILLS-115hr302enr.pdf>

**FAA Drone Registration Link:** [https://www.faa.gov/uas/getting\\_started/register\\_drone/](https://www.faa.gov/uas/getting_started/register_drone/)

## Operational Warnings:

1. Follow the safety guidelines of a model aircraft community-based organization.
2. Fly at or below 400 feet when in uncontrolled airspace (Class G).
3. Always fly with a spotter.
4. Never fly near other aircraft.
5. Never fly over groups of people, public events, or stadiums full of people.
6. Never fly near or over emergency response efforts.
7. Always follow local regulations.
8. Always fly in open areas and keep your drone within line of sight. For safety reasons, you should never fly above people, animals, or moving vehicles.
9. Never fly under the influence of drugs or alcohol.
10. Keep your hands on the control sticks to maintain control throughout flight.
11. Check your drone for damage before and after flights and fully charge your equipment before each flight.
12. Do not fly in adverse weather conditions such as in high winds or reduced visibility.
13. Do not conduct surveillance or photograph persons in areas where there is an expectation of privacy without the individual's permission.
14. No matter how confident or proficient you become flying your Xclass or Beast class drone NEVER become complacent with regards to safe operation. complacency leads to accidents. Always respect this magnificent machine.