

Exedy Drones – FAA Compliance Checklists

1. Part 107 Remote Pilot Certification Checklist

To earn your Remote Pilot Certificate, you must:

- Be at least **16 years old**
- Be able to **read, speak, write, and understand English**
- Be in **sound physical and mental condition** to safely fly a drone
- Obtain an **FAA Tracking Number (FTN)** by creating an IACRA profile
- Schedule an appointment at an **FAA-approved Knowledge Testing Center**
- Pass the initial aeronautical knowledge test:
 "**Unmanned Aircraft General – Small (UAG)**"
- For drones **over 55 lbs**: schedule and complete a **3rd Class FAA Medical Certificate**

2. FAA Drone Registration Checklist

You must register your drone with the FAA to obtain insurance and Part 137 approval.

For drones under **55 lbs**:

- Register your aircraft under **Part 107** through FAA DroneZone.

For drones over 55 lbs:

- Complete the FAA **Aircraft Registration** process
 - Receive an **N-number**
 - Ensure **ALL documents match exactly** (LLC name, invoice name, registration forms, etc.)
-

3. 44807 Exemption Checklist

Required for operating drones over 55 lbs for agricultural use.

To obtain a 44807 Exemption, you must:

- Complete the **Regulations Consulting Form** (if using a consultant)
 - Prepare and submit:
 - Petition for exemption
 - Operations and training manuals
 - Maintenance procedures
 - Safety case documentation
 - Receive your approved **44807 Exemption**
 - Complete the **8710-3 Form** included with your exemption
 - Email the completed 8710-3 to the **137 UAS Operations Office** for review and approval
(Referenced from your uploaded regulations checklist)
-

4. FAA Part 137 Operating Certificate Checklist

Required to legally conduct agricultural aircraft operations, including:

- Applying economic poisons (pesticides, herbicides, fungicides)
- Applying fertilizers or plant-nourishing substances
- Soil treatments
- Propagation and pest-control applications
- Other operations supporting agriculture, horticulture, or forestry

To obtain Part 137 certification, you must:

- Hold a **Part 107 Remote Pilot Certificate**
- Hold a **3rd Class FAA Medical Certificate** if operating >55 lbs aircraft
- Register your drone and obtain an **N-number** if >55 lbs
- Obtain your **State Pesticide Applicator License**
- Obtain **applicator insurance**
- Prepare and submit your **Operations Manual** to the FAA
- Complete FAA review, inspection, and approval
- Meet all documentation requirements, ensuring consistent LLC or individual name usage
(Referenced from your uploaded checklist)

5. Additional Requirements for Over 55 lbs Aircraft

(Summarized from your uploaded “Over 55 lbs Regulations Checklist”)

- Complete the **Regulations Consulting Form** (if applicable)
- Register drone under aircraft registration requirements
- Obtain **Part 107 Certification**
- Complete FAA **Medical Certificate Appointment**
- Obtain **State Pesticide Applicator License**
- Obtain **Applicator Insurance**
- Receive your **44807 Exemption**
- Submit your **8710-3 Form** to the 137 UAS Operations Office

Exedy Drones Summary Statement

Exedy Drones are engineered to operate within full FAA compliance for agricultural aircraft operations. This checklist provides a clear pathway for pilots and operators to meet federal regulations required to legally spray or spread with unmanned aircraft in the United States.