

1

Agras T70P Release Notes

Date:	2025.11.10
Aircraft Firmware:	v01.31.08.03
Remote Controller Firmware:	v02.31.31.30
DJI Agras App:	v9.4.413
DJI Assistant 2 for MG:	v2.2.0

What's New

- Fixed occasional issue where RTK data loss could cause the aircraft to unexpectedly switch to Attitude mode, enhancing flight safety.
- Added an active battery thermal runaway protection strategy to effectively prevent abnormal high temperature risks.

Notes:

- This firmware includes Intelligent Flight Battery firmware. If you have multiple batteries, please run this firmware update on all of them.
- Make sure that the firmware of the aircraft and the remote controller are the latest versions. Otherwise, they will not be compatible with each other.



Agras T70P Release Notes

Date: 2025.09.25

Aircraft Firmware: v01.31.07.01

Remote Controller Firmware: v02.31.31.30

DJI Agras App: v9.4.413

DJI Assistant 2 for MG: v2.2.0

What's New

- Optimized Smart Resume function, improving task efficiency.
- When downward obstacle sensing is triggered during landing, users can disable it by clicking "Confirmed no risks. Do not check this time" in the app.
- Optimized the aircraft status display in lifting mode.
- Resolved an issue where the aircraft would ascend abnormally in certain scenarios.
- Fixed an issue where the departure altitude was incorrect during takeoff with a large payload.

Notes:

- This firmware includes Intelligent Flight Battery firmware. If you have multiple batteries, please run this firmware update on all of them.
- Make sure that the firmware of the aircraft and the remote controller are the latest versions. Otherwise, they will not be compatible with each other.



Agras T70P Release Notes

Date:	2025.08.05
Aircraft Firmware:	v01.30.05.02
Remote Controller Firmware:	v02.31.30.20
DJI Agras App:	v9.4.208
DJI Assistant 2 for MG:	v2.2.0

What's New

- Optimized the RTK algorithm to enhance connection speed during battery replacement and reduce the risk of RTK orientation anomalies in flight.
- Fixed occasional issue: The remote controller powers off automatically during usage.
- Fixed occasional repeated or missed spreading in the operation areas when the route spacing is small.
- Optimized the battery protection logic to reduce battery overheating.
- Resolved the issue of the T70P aircraft swaying back and forth when the spray tank is half-full.
- Resolved the occasional issue of the aircraft losing control and dropping altitude when taking over control with the stick.
- The maximum operating flight speed has been increased to 20 m/s (13.8 m/s in the EU region).

Notes:

- This firmware includes Intelligent Flight Battery firmware. If you have multiple batteries, please run this firmware update on all of them.
- Make sure that the firmware of the aircraft and the remote controller are the latest versions. Otherwise, they will not be compatible with each other.
- The aircraft and remote controller cannot be downgraded after updating to this version.