

## Hamilton Hobbies - 1/48 General Atomics MQ-9B Skyguardian Conversion

This conversion is designed for the Kinetics 1/48 General Atomics MQ-9 Reaper and is for experienced modelers only.

---



---

### Main Parts

- Forward Fuselage
- Wing tips (x2)
- Spinner
- Propellers (x4)
- Undercarriage extensions (x2)
- Upper fuselage sensor
- Lower fuselage sensor
- Sea-Scanner radar
- Sea-Scanner radar pylon

## Construction

1. Cut the 15mm off the tip of the **lower wing ONLY**. Glue the upper and lower wings together and attach the new resin winglets.
2. After gluing the fuselage, cut the forward fuselage 35mm from the wing leading edge. Replace with the new nose.
3. Replace the propeller and spinner with the new resin four bladed propeller
4. Cut the wheel axial from the bottom of the undercarriage leg and replace with the new resin piece
5. Add the upper and lower sensors
6. Using a knife, modify the contour of the wheel well.
7. **Optional** – Add the sea-scanner radar and pylon between the main undercarriage.







