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.







