

Hamilton Hobbies - 1/48 GAF Canberra Mk 20 Cartographic Survey Aircraft

This conversion is for experienced modellers only.



This conversion is designed to be used for the new Airfix 1/48 Canberra B2/B20.

Main Parts

- Camera Housing
- Camera lenses and cover plate
- Camera side fairings (2)
- Forward nose sight fairing
- UHF/VHF Blade aerial
- ADF Loop aerial
- TACAN/DME blade aerals (x2)
- Fuel vent pipe
- Enlarged tail bumper
- Anti-collision beacons (x2)

Construction

- I. Tape the two bomb bay doors together. Mark the centre-line 25 mm from the front. Using this point, draw two circles with a radius of 12.5mm and 14mm. Cut away the inner circle with a shape scalpel and then bevel the edge outwards to the second larger circle.
- II. Glue the Camera lenses and cover plate to the Camera housing. The camera is located in the bomb bay just in front of the forward bomb bay location pin.

Use the bomb bay doors to ensure the camera is located in the correct position.

- III. Add the Forward nose sight fairing. This is located forward of the nose wheel well and aft of the crew entry door.
- IV. Glue the aerials and beacons as per the following diagram.

Colour scheme

- ◆ Camera housing – brown or olive drab with a silver frame
- ◆ Camera lenses and cover plate – Black Camera with silver frame work



