Beechcraft King Air 350 iER

(designed for 1/72 scale A&A Model kit 7226/ 7243)

Bahamas Defence Force

INTRODUCTION

The American manufacturer Beechcraft developed a line of small twin-turboprop transport aircraft in the 1960s. Known as King Air family it was produced in a series of different variants. The first King Air 90/ 100 series had a low mounted horizontal tailplane and small cabin. Deliveries started in 1964 and production continued in modernized versions until 2021. It was also used in military roles.

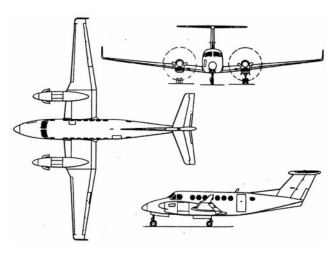
The T-tail was introduced and the 200 series got a 1,17m longer cabin and quite some modifications like Pratt and Whitney PT-6A-41 engines. Initially known as Super King Air, the "Super" designation was later dropped. First delivery was February 1974. The B200 from 1981 had some improvements like a cargo door and could carry 13 passengers. Engines varied with 3-bladed or 4-bladed propellers. The military versions are known as RU-21J or UC-12/ C-12/ T-54.



200/300 series

The 300 series got PT-6A-60 engines in different nacelles and increased take-off weight. Several military variants were developed also for different roles like reconnaissance, maritime patrol and navigator trainer.

The 350 series got a longer fuselage and cabin for additional seating, increased wing span fitted with winglets. Deliveries started in 1990. The B300 is the version with cargo door and the 350ER has a higher take-off weight and became available from 2007.



350 series

For the King Air numerous upgrades and modifications are available. Over 7,600 King Air aircraft were manufactured and the type is still in production after 50 years!

The simplest way to distinguish the "Super" King Air type is counting the circular windows: at the right starboard side the 200/300 has usually 5 circular windows and the longer 350 series 8 circular windows and wing with winglets.

MODEL KITS

In 1/72 scale a few model kits have appeared of the King Air. The best kits are from **A&A Models** from the Ukraine. Several kits were released including the longer "350" series (kit 7226/ 7243) with 4-bladed propellers. (these kit parts should be twisted a bit to feather ground position).

Though these are short-run kits, with some effort excellent models can be made. Depending on the particular King Air model scheme, some small kit modifications may be needed on windows, extra radar fairings/ SLAR, antennas, wire antennas and other bits.

Note that the rear fuselage ventral fins/ strakes may vary in shape and length.

DECAL SYSTEM and APPLICATION

The decal sheet has ONE continuous print film, so EACH decal needs to be cut out with fine scissors. No other prior laserprinted decal preparation is needed. Each cut out decal can be applied as usual after soaking it a short while in water. Decals are EXTREMELY THIN, so slide off from the wet backing sheet on the model surface. Do not use tweezers! They will fold doubled!

After all decals have been applied, finish the model with your preferred final gloss or semi-matt varnish coats. This will also protect the decals.

PAINTING AND DETAILS

The overall colour is gloss white with gloss black nacelles.

As many markings are applied on a white surface, some decal bits may not have a white colour.

Leading edges of wing inboard the nacelles, outboard wing and horizontal tailplane is flat black.

Long running wire antennas may vary per specific King Air.

The propeller spinners are usually chrome metal. Propeller blades are dark grey with often white-black-white tips. The insides' of propblades have black de-icing portions.

Bahamas Defence Force

The Bahamas Defence Force operated a single Beech King Air 350 for transport and surveillance duties.

It was registered DF-103 with code "03". (MSN FL-95 , Beech 350 B300, ex N8145E and C6-BDF). It has the standard 4-bladed propellers. It was flown in the years' 2005 until probably 2009.

The rear lower fuselage tail cone has 2 smaller ventral fins. (A&A kit supplies parts #C10 and #C11)

The "DF-103" main colour is gloss white. The fuselage is white and has green cheatlines. The entire engine nacelles (and a part of the inside main gear doors) are gloss black with cheatlines as well.

It has the black leading edges as described on the previous page.

The green fuselage cheatlines can be applied after the model had gotten the white paint, trim to end below the cockpit.

Add cheatlines on nacelles inside and outside after these were painted black. To help the modeller, separate white decals are provided as underlayer before setting the nacelles cheatlines.

Note flags on tail (the white is the tail colour).

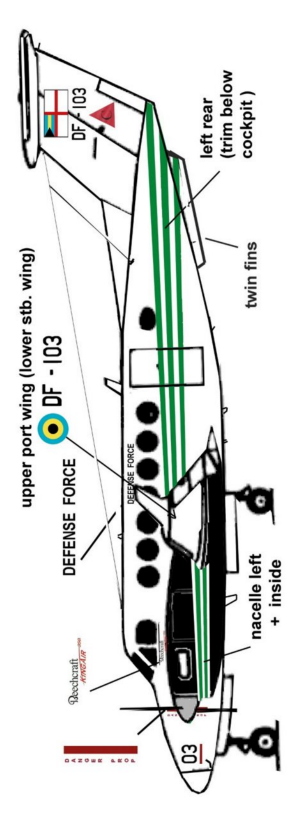
In front of the cockpit sides are red DANGER prop markings.

Below the side cockpit windows are small Beechcraft logos.

On the lower starboard outboard wing is a roundel and code as well as on the upper port wing.

Note the long wire antennas.

On the internet website $\;$ AIRLINERS.NET $\;$ it is easy to find photos of this plane.



Please visit website: www.aircraftinplastic.com

