

Boeing 747-8F

The Boeing 747 'Jumbo Jet' revolutionised air travel. Its huge size and efficiency reduced the cost of flying and made international travel commonplace. By June 2014 a total of 1,500 747s had been manufactured.

The first Boeing 747 made its maiden flight on 9 February 1969 and they began entering service in January 1970. The 747-8 series was developed in the early 2000s with a stretched fuselage, new engines and a redesigned wing, all of which gave improved efficiency over earlier 747s and made it the world's longest commercial aeroplane. It was offered in two versions, a freighter and a passenger version. The first version to fly was the 747-8F, on 3 February 2011, and they began entering service in October 2011. By November 2014 119 of both versions of the 747-8 had been ordered and 80 had been delivered.

This model represents HL7609 flying for Korean Air Cargo in September 2014.

Data: Long range widebody freighter. *Engines* four General Electric GENx-2B67 turbofan engines of 296kN thrust each. *Wing span* 68.5m. *Length* 76.3m. *Maximum take-off weight* 448,000kg. *Cruising speed* 898km/h. *Range* 7899km. *Maximum payload* 132,600kg. *Crew* 2.

Revell 1/144 kit with *Draw* decals completed by Leigh Edmonds in December 2014.



THE LITTLE AVIATION MUSEUM