

Curtiss P-40K

The Curtiss P-40 Warhawk was one of the main United States fighters of World War II. It's lack of a two-speed supercharger made it inferior to German fighters so it was rarely used in the European Theatre but served widely in every other theater of the war. Almost 14,000 were manufactured.

This model represents Curtiss P-40K-1 of the 64th FS/57th Fighter Group flown by First Lieutenant R J 'Jay' Overcash at Hani Main in Tunisia in April 1943..

Data *Engines* one Allison V-1710-73 in line piston engine of 988kw. *Wing span* 11.27m. *Length* 9.66m. *Gross weight* 8515kg. *Maximum speed* 538 km/h. *Range* 1152km. *Armament* six 12.7mm machine gun and up to 910kg of bombs. *Crew* 1.

Hasegawa 1/32 kit with Eduard aftermarket instrument panel, seat belts, Quickboost resin exhausts and scratch built instrument wiring and brake lines. Painted with AMS Premium lacquers and AK and Floquil lacquers, completed by Wayne in 2022.



THE LITTLE AVIATION MUSEUM