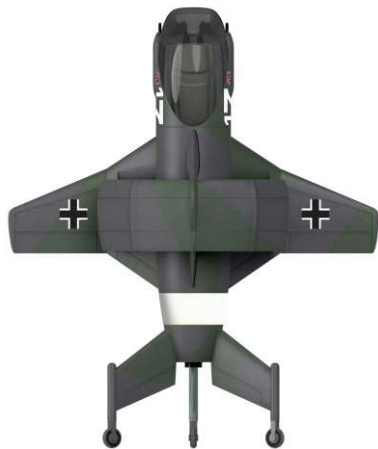
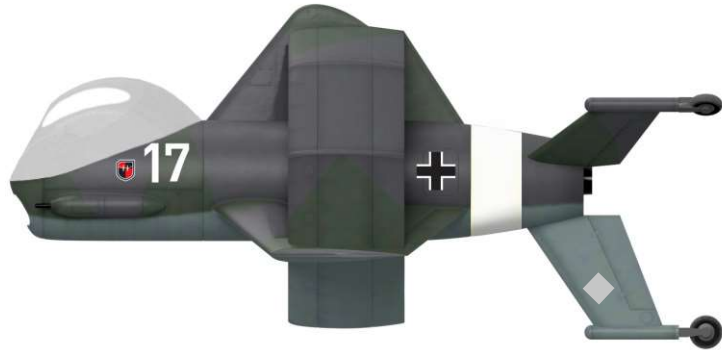


The Heinkel Wespe (English: Wasp) was a project study by the German company Heinkel for a tail-sitting, vertical take off and landing-interceptor aircraft. The aircraft did not have conventional wings, but instead featured a large rotor. Completed in 1945, it remained untested due to a lack of material at the end of the Second World War. A related project was the Heinkel Lerche.



ABK
MODELS

1/72
SCALE RESIN KIT

1/72  SCALE AIRCRAFT RESIN KIT RK No.72004 WINGSPAN 87.5 mm FUSELAGE 86.1 mm

HEINKEL WESPE VTOL

VERTICAL TAKE OFF AND LANDING
LUFTWAFFE SECRET PROJECTS 1936 - 1945



General characteristics:

Crew: 1
Length: 6.2 m (20 ft 4 in) Wingspan: 6.3 m (20 ft 8 in) Height: 2.03 m (6 ft 8 in)
Max takeoff weight: 2,200 kg (4,850 lb)
Powerplant: 1 × He S 021 turboprop, 1,500 kW (2,000 hp)

Performance:

Maximum speed: 800 km/h (500 mph, 430 kn) Range: 650 km (400 mi, 350 nmi)

Armament

Guns: 2×30mm (1.18 in) MK 108 cannons

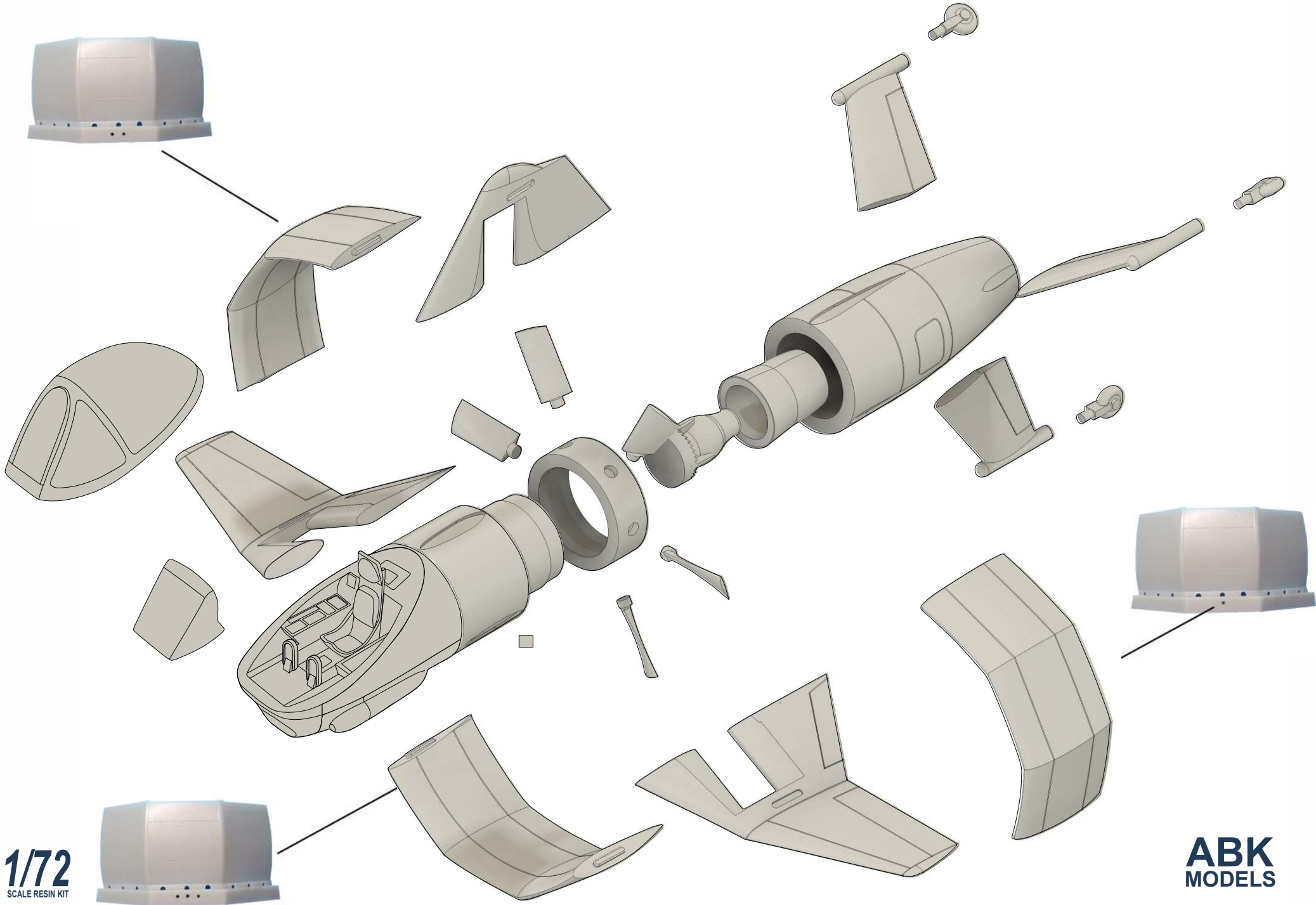
Model construction resin kit

Ready to assembly scale resin kit
Wingspan: 87.5 mm
Fuselage: 86.1 mm
Resin parts: 29
Clear parts: 1
Barrels: 2
Decals: 2

ABK
MODELS



A.B.&K
HOBBY KITS



1/72
SCALE RESIN KIT

ABK
MODELS