



## A-HAN3390B Aermacchi MB-339 60-86N Scale Military Turbine Jet ARF

The first Hangar 9 turbine jet is a perfect way for experienced pilots to move into turbine-powered models. It's also ideal for seasoned jet pilots looking for great value in a well-behaved platform with excellent performance and easy handling. The full-scale Aermacchi MB-339 was designed and manufactured in the 1970s by Alenia Aermacchi SpA as a military jet trainer and light attack aircraft. This ARF aircraft has been designed to meet the need for an easy to fly yet fully aerobatic jet model suitable for 60-86N size turbine engines. It features lightweight balsa and plywood construction with carbon fibre reinforcements, plus this version is finished with a scale trim scheme featuring printed covering that includes panel lines, rivets, weathering, and other





## FEATURES

- Scale trim scheme featuring printed covering with panel lines, rivets, weathering, and other details
- Carbon fibre reinforced wood construction provides a light and strong airframe
- Two-piece, bolt-together fuselage featuring a removable nose section
- Multiple hatches allow easy access to the turbine and other components
- Large top-hatch offers access to the electronics and fuel system
- Detailed cockpit includes two painted pilot figures and instrument panels
- Includes electric retract set with trailing link struts, wheels, and electric brakes
- Two-piece, plug-in wing for easier transport and storage
- Dual-wall stainless steel tail pipe included
- Complete hardware kit includes fuel tank
- Removable stabilizer for even easier storage and transportation
- Includes optional-use and easy to install/remove tip tanks

## IN THE BOX

- (1) Aermacchi MB-339 60-86N Scale Military Turbine Jet ARF, 84"
- (1) User Manual

## **NEEDED TO COMPLETE**

- (1) 60-86N turbine
- (4) Standard Digital High Torque Servos
- (4) Mini Digital High Torque Servos
- (1) 8+ channel transmitter and receiver
- (1) Receiver Battery (1) ECU Battery
- (1) Air Trap
- Tools and adhesives
- Field Equipment









13.05.2024