

The First Jet-Powered Fighter UMX Replica



A-EFL31050 UMX Me 262 30mm EDF Jet BNF Basic with AS3X and SAFE Select

Designed and developed by Messerschmitt starting as Projekt 1065 in 1939, the Me 262 became the world's first operational jet-powered fighter aircraft. It first entered service in 1944, and although its revolutionary design meant it was faster than almost all prop-driven fighter aircraft of the time, its impact was limited due to the relatively low number produced overall and its late entry into the war. Now, the E-flite UMX Me 262 Twin 30mm EDF makes it possible for more RC pilots to own and fly a replica of this history-making aircraft. It's one of the most unique ultra-micro models to date, and because of the twin 3S compatible power systems, delivers class-leading performance!



FEATURES

- The most affordable and convenient Me 262 EDF jet model yet
- Fits 600-850mAh LiPo batteries for a wide range of performance and flight times
- Powerful 3S compatible outrunner motors spinning 30mm fans
- Spektrum receiver with fly-by range telemetry and industry-leading 2.4GHz DSMX technology
- Real-time battery voltage and other telemetry data with compatible transmitters
- Compatible with the Spektrum DXS transmitter included with many of the most popular E-flite and HobbyZone trainer airplane models
- Easier to fly with innovative and optional-use SAFE Select flight envelope protection
- The unmatched stability and locked-in feel of exclusive AS3X technology
- Take off from and land on smooth surfaces using the included landing gear plus steerable nose wheel
- Remove the landing gear and utilize the automatic Hand Launch Assist Mode when flying over grass or other suitable surfaces
- Full 4-channel control including a functional rudder
- Premium fully-painted with decal finish
- Completely factory-assembled and ready to fly right out of the box

IN THE BOX

- (1) UMX Me 262 Twin 30mm EDF with:
- (4) Spektrum Linear Servos
- (2) Spektrum BL Outrunner Motors
- (1) Spektrum Control Unit with Receiver and (2) Brushless ESCs
- (1) Product Manual

NEEDED TO COMPLETE

- Full-range 5+ channel Spektrum DSMX compatible transmitter
- 3S 11.1V 600-850mAh 30+C LiPo with IC2 Connector
- Compatible LiPo charger (plus a suitable IC2 adapter/charge lead, including SPMXCA320, sold separately)