

FOCKE-WULF FW 190



combat on command

Versatile and highly maneuverable, the Focke-Wulf Fw 190 was a Luftwaffe favorite from its very first flight. The WWII workhorse was adapted for every role imaginable, including fighter-bomber,

interceptor and night fighter. Flyzone offers three factory-built versions of this celebrated aircraft, each with AeroCell™ foam construction, operational flaps and retractable landing gear.



HCAA2538

Wingspan: 44.5 in (1130 mm)

RTF Weight: 2.5 lb (1134 g)

Length: 39 in (990 mm)

Includes: Tactic™ 6-channel 2.4GHz radio system, 5 micro servos, brushless outrunner motor and ESC, 11.1V 1800mAh LiPo battery, balancing charger & 4 "AA" batteries

Requires: Nothing!



HCAA2539

Wingspan: 44.5 in (1130 mm)

Rx-R Weight: 2.25-2.5 lb (1020-1134 g)

Length: 39 in (990 mm)

Includes: Brushless outrunner motor and ESC & 5 micro servos

Requires: Radio system with a minimum of 6 channels, 11.1V 1800mAh LiPo battery & charger



HCAA2540

Wingspan: 44.5 in (1130 mm)

Tx-R Weight: 2.5 lb (1135 g)

Length: 39 in (990 mm)

Includes: Brushless outrunner motor and ESC; AnyLink-compatible 2.4GHz SLT™ 6-channel receiver; five micro servos; 11.1V 1800mAh LiPo battery & charger

Requires: AnyLink and compatible 6+ channel transmitter. See tx-ready.com for more information.

Recommended Products

Rx-R:

FUTK6000 Futaba® 6J 2.4GHz S-FHSS 6-Channel Computer Radio System

HCAA6430 Flyzone 11.1V (3S) 1800mAh 20C LiPo Battery

GPMM3155 ElectriFly® Triton™ EQ AC/DC Charger

SUPM0040 SuperTigre® Deans® Ultra Plug®/SuperTigre ESC Adapter

Tx-R:

TACJ2000 AnyLink™ 2.4GHz Radio Adapter

FUTK6000 Futaba® 6J 2.4GHz S-FHSS 6-Channel Computer Radio System

DEANS® and ULTRA PLUG® are registered trademarks of W.S. Deans Co. U.S. Patent No. 5,533,915.

Note: For a complete list of required items, see the instruction manual. Ask your hobby dealer for additional recommendations, or go to flyzoneplanes.com – where you'll also find the latest technical updates.

