

Link do produktu: <https://www.nobshop.pl/samolot-rc-3d-fms-mxs-v2-1100-mm-arf-p-4881.html>

## Samolot RC 3D FMS MXS V2 1100 mm ARF



Cena brutto	<b>1 099,99 zł</b>
Cena netto	<b>894,30 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Producent	<b>FMS</b>

### Opis produktu

#### Samolot RC 3D FMS MXS V2 1100 mm ARF

##### Top Highlights

- Easy to assemble. Only needs glue for wing tip Vortex generators.
- New hollow wing design for reduced weight and rigidity.
- Wing tip Side Force Generators for superior Knife Edge and slow maneuvering.
- Super strong laminated control surface hinges.
- Upgraded Powerful 35-41 1230kv Outrunner motor.
- 40amp ESC.
- Upgraded 4 digital full metal gear servos.
- Wings and tail remove for transport, however the 1100mm size makes transportation easy.
- New ultra-visible green & black high contrast paint scheme.
- Upgraded extended Horizontal stabilizers and Vortex Generator for better performance.

##### Description

Introducing the version 2 1100mm MXS 3D aerobatic plane from FMS Models. Designed for the intermediate to advanced 3D pilot & built specifically for 3D Flight, the version 2 MSX is now even better to please the most capable of 3D pilots.

Built from super strong EPO foam, the receiver ready MXS is glueless - ready to assemble requiring only 10 screws. Add your 4 channel receiver and 3S 2200mAh battery and you are ready to fly. Strong tube spars in the wing and tail create a super rigid structure that can withstand even the harshest 3D punishment. The updated powerful 3541 1230kv Outrunner, 40amp ESC, & 4 full Metal Gear Digital servos are pre-installed and ready to fly out of the box. The preinstalled precision ball links and rods expedite assembly time and provide precise control of nearly any aerobatic maneuver desired. Extra long, servo arms are designed in an over-center position from the control surface horns to provide massive amounts of control surface throw for low speed Harrier & hovering flight. Wing tip Side Force Generators further enhance the low speed performance by directing the airflow over the ailerons for more positive control. Tough but lightweight aluminum landing gear and large 2 1/2" wheels make grass takeoffs and landings a breeze. A large, magnetic hatch makes changing the battery quick and easy!

Painted in bright green and black, the new version 2 MXS is sure to get attention at the flying field... Easy to assemble, built tough & 3D ready.... Look no further than the New MXS from FMS Models!

##### Notes to buyers:

**RTF** (Ready to Fly) airplanes come with everything you need to fly in the box. A transmitter, receiver, battery, charger, and all other required electronics are included and pre-installed from the factory.

**PNP** (Plug-and-Play) airplanes include the ESC, motor, and servos all pre-installed from the factory. Transmitter, receiver,

---

battery, and charger are not included.

Wingspan	1100mm /43.3in
Overall Length	1080mm /42.5in
Flying Weight	1100g /38.8oz
Motor Size	Brushless 3541-KV1230
ESC	40A
Servo	13g digital full metal gear x 4
Radio	4 Channel
CG (center of gravity)	85-90mm (From Leading Edge)
Prop Size	11*5.5 2 blade propeller
Recommended Battery	3S□11.1V 2200mAh - 2600mAh 25C 4S□14.8V 2200mAh - 2600mAh 35C
Battery Connector	XT60
Aileron	Yes
Elevator	Yes
Rudder	Yes
Flaps	No
Approx. Flying Duration	5 minutes
Minimum Age Recommendation	14+
Experience Level	Intermediate
Assembly Time	45 minutes
Wing Load	34g/ dm <sup>2</sup> (0.078oz/in <sup>2</sup> )
Wing Area	30.8dm <sup>2</sup> (478.7 sq.in)

### Zawartość opakowania:

- 1x FMS 1100mm MXS V2 PNP Green (wstępnie zmontowane powierzchnie kadłuba, skrzydeł i ogona)
- 1x Silnik bezszczotkowy C3541-1230
- 1x 40A bezszczotkowy regulator obrotów
- 4x 9g cyfrowe serwa
- 1x Szczegółowa instrukcja obsługi