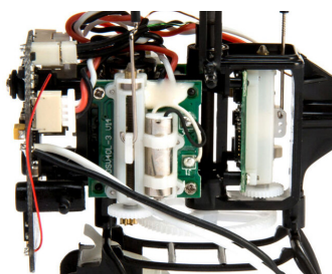
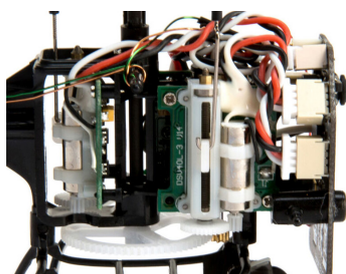




A-BLH01300 / A-BLH01350 Nano S3 RTF / BNF Basic

The best micro RC collective pitch helicopter gets even better! The Blade Nano S3 heli builds on the widely popular Nano S2 and offers key technology improvements including built-in voltage telemetry right to your compatible Spektrum transmitter. 3D aerobatic expertise is at your fingertips with new features that make mastering difficult manoeuvres such as flips and inverted flight easier to learn for all skill levels.

A new flight controller comes totally re-tuned from the ground up improving AS3X stability, an improved SAFE mode with angle demand, and an improved panic recovery. On top of that, the SAFE Z altitude control utilizes the on-board accelerometer to keep the heli at a consistent altitude. With its vertically mounted flight controller, it significantly improves damping and removes vibration to the gyro. What you get is a heli with incredible control and performance and the ability to execute dazzling 3D manoeuvres. Linear servos deliver the muscle for impressive control authority while the 45C LiPo flight battery produces efficient power for 3D flight.



FEATURES

- **Powerful** - Powerful coreless motors allow for advanced 3D manoeuvres.
- **Light Weight** - Low disc loading for advanced aerobatics.
- **Linear Servos** - Provide faster response and better holding torque over normal rotary servos.
- **45C LiPo Battery*** - High power output for limitless aerobatics.
- **USB Charger*** - Provides charge-any where convenience.

NEEDED TO COMPLETE

- **RTF**
Nothing! The The Blade Nano S3 RTF comes with everything you need to have fun right out of the box.
- **BNF Basic**
- 6+ Channel Spektrum DSMX Radio
- Battery and Charger

IN THE BOX

- (1) Fully Assembled Nano S Micro Heli
 - (1) Factory-installed Spektrum 2.4GHz DSMX receiver (installed)
 - (1) Spektrum MLP6 6-channel 2.4GHz DSMX transmitter
 - (1) USB LiPo Battery Charger*
 - (1) 45C LiPo Battery*
 - (4) AA transmitter batteries
- (1) Product Manual
- Tools and Extras