

Blade 230 S RTF Basic mit SAFE - Der perfekte Einsteiger Heli

Art.Nr.: BLH12001

The Blade 230 S Smart makes learning on a collective pitch heli a breeze. Building off the widely popular platform, this new version adds Smart technology making it easy for pilots to see important information at a glance.

Key Features

- SAFE Technology: Self leveling modes make learning to fly a collective pitch helicopter easier
- Progressive Flight Modes: Allows you to grow with this heli and build your collective pitch skills
- Panic Recovery: Recover the heli to a level attitude with the flip of a switch
- Smart Technology built in - Provides valuable telemetry feedback to Smart capable Spektrum transmitters
- Durable: Impact-resistant ABS main blades and reinforced tough composite airframe and tail rotor

In The Box

- (1) Vollständig vormontierter Blade 230 S Smart Heli
- (1) Spektrum Dual Smart ESC
- (1) Spektrum DXS Fernsteuerung
- (1) Bedienungsanleitung

Needed to Complete

- (1) 3S 850mAh 30C LiPo Akku mit IC2 Anschluss
- (1) Kompatibles LiPo Ladegerät mit IC2 Adapter
- (4) AA Senderbatterien

Overview

The Blade 230 S Smart makes learning on a collective pitch heli a breeze. Building off the widely popular platform, this new version adds Smart technology making it easy for pilots to see important information at a glance. For those looking to hone their skills on a collective pitch machine, the 230 S Smart takes the flight experience to the next level. Engineered around the abilities of innovative SAFE technology, its progressive flight mode system makes flying a collective pitch heli more comfortable, even if it's your first collective pitch helicopter. The 230 S Smart is packed with

Spektrum™ Smart Technology and is the first Blade heli to include the Spektrum DXS transmitter. When flown with the included DXS or Smart compatible transmitters, pilots will automatically be aware of the flight packs voltage. Additionally, the durability of the reinforced frame and main gear, ABS main blades, and metal gear servos are sure to hold up in the event of a crash. The ready-to-fly version comes with a Spektrum DXS transmitter, Spektrum Smart S120 USB charger and a Smart 800mAh 3S Lipo, so it takes no time at all to get in the air!

Features

- SAFE Technology: Self leveling modes make learning to fly a collective pitch helicopter easier
 - Progressive Flight Modes: Allows you to grow with this heli and build your collective pitch skills
 - Panic Recovery: Recover the heli to a level attitude with the flip of a switch
 - Smart Technology built in - Provides valuable telemetry feedback to Smart capable Spektrum transmitters
 - Durable: Impact-resistant ABS main blades and reinforced tough composite airframe and tail rotor
 - Metal Gear cyclic servos: Durable, high-speed responsive servos
 - Direct Drive Tail Motor: Brushless tail motor delivers impressive heading hold in a simplistic design
 - High Visibility: Vivid canopy and bright main blades and tail make it easy to maintain orientation
 - Fully Assembled: No building necessary
 - 7 minute flight times
 - Spektrum™ DXS transmitter with DSMX 2.4GHz technology
-

Technische Daten:

Approximate Assembly Time	Less than one hour
Approximate Flight Time	7 minutes
Battery	Sold Separately
Canopy/Body Material	Plastic
Charger	Sold Separately
Completion Level	Bind-N-Fly Basic
Power Type	Electric
Main Blade Material	Plastic
Main Frame Material	Plastic
Main Motor Type	Brushless
Main Rotor Blade Length	9.25" (235 mm)
Main Rotor Diameter	21.1" (536 mm)
Main Rotor Head Type	Collective Pitch Flybarless

Pinion	12T
Product Height	6.46" (164 mm)
Product Length	8.66" (220 mm)
Product Weight	11.96oz (339g)
Product Width	3.54" (90 mm)
Receiver	Included
Skill Level	Level 2
Speed Control	Included
Swashplate Type	120 Degree CCPM
Tail Blade Material	Plastic
Tail Drive	Direct Drive
Tail Motor Type	Brushless
Tail Rotor Diameter	3.25" (83 mm)
Technology	Smart



PREIS:

Unser bisheriger Preis ~~325,00 EUR~~

Jetzt nur 312,50 EUR

Sie sparen 4 % /12,50 EUR

inkl. 19 % MwSt. zzgl. **Versandkosten**

