

02

Mar

### [SKYRC SOKAR FPV RTR Drone](#)



SKYRC Sokar FPV Drone is a high performance quadcopter with FPV camera, video transmitter, video monitor and remote controller. Lipo battery and charger are included also so it's really RTF (Ready to Fly). You just need to recharge the battery and can start flying.

[Read more ... SKYRC SOKAR FPV RTR Drone](#)

2016 by admin (comments: 0)

25

Feb

### [RockAmp LiPo Assortment expanded](#)



The RockAmp assortment has been expanded by 6 more battery packs. Now also available are three 4S Lipo Packs and three new 3S Packs with each 40C.

[Read more ... RockAmp LiPo Assortment expanded](#)

2016 by admin (comments: 0)

18

Feb

[KoPropo EX-2 with Alloy steering wheel](#)



Ko Propo release two new version of the EX-II Radio. Main difference between these new once and the current available one is that they get supplied with a alloy steering wheel and that the menu now just show the English text information and no longer the Chinese as well.

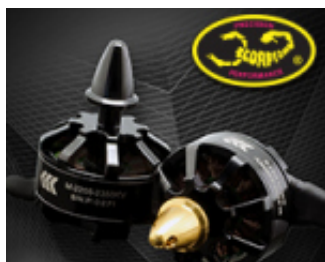
[Read more ... KoPropo EX-2 with Alloy steering wheel](#)

2016 by admin (comments: 0)

21

Jan

[Scorpion January News Motors & Lock Strap](#)



At Scorpion, they are consistently strive to deliver the best products, and to always offer something different for everyone. Today we are excited to announce the launch of several new items like a new 2205 and 2215 brushless engine for multicopter and a new lock strap for battery packs.

[Read more ... Scorpion January News Motors & Lock Strap](#)

2016 by admin (comments: 0)

30

Nov

## [MCD X5 Rally - soon Available](#)



We proudly reveal the X5 Rally built on the new proven 5 series MCD 4WD chassis. X5 is the successor of our famous X4 Rally that has proven itself on the race tracks while building a unique fan profile. The X5 carries the same finest accessories & parts with the super-sport XS-5 such as the rear diffuser, rear wing, side wings, front bumper.

[Read more ... MCD X5 Rally - soon Available](#)

2015 by admin (comments: 0)

Page 6 of 19

- [« First](#)
- [Previous](#)
- [3](#)
- [4](#)
- [5](#)
- 6

- [7](#)
- [8](#)
- [9](#)
- [Next](#)
- [Last »](#)