

2015

16

Jul

[Ghiant - New RC Car Coloure 946 Blue-Green](#)



Already on stock is this very interesting new colour to paint lexan parts. The new colour is a combination of blue and green and looks pretty good. Doesn't matter if on the entire surface or just partly as an effect. With these colour Ghiant compliments the already great range of RC Car colours with another highlight.

[Read more ... Ghiant - New RC Car Coloure 946 Blue-Green](#)

2015 by admin (comments: 0)

09

Jul

[Robitronic Wet & Dry RC-Car Cleaner](#)



The Wet & Dry Cleaner cleans all kind of dirt from your RC vehicles with and without water. It contains a

patented cleaning formula and is 100% Bio-degradable. The Wet & Dry Cleaner minimizes the after-cleaning job to a minimum after the 1st use. The cleaner can be used on nearly all kind of surfaces like Lexan, aluminum, steel, titanium, rubber and plastic, vinyl and fiberglass.

[Read more ... Robitronic Wet & Dry RC-Car Cleaner](#)

2015 by admin (comments: 0)

02

Jul

[SKYRC Charger News](#)



SKYRC released two new chargers that will be available soon. Both new chargers will have to independent operating charging or discharging channels. The D200 also have an output to connect an soldering iron, these port supplies max. 60W and 450°C.

[Read more ... SKYRC Charger News](#)

2015 by admin (comments: 0)

23

Jun

[MCD Silencer Air Box for Race Runner 5](#)



The new fully RR5 compatible air box intake silencer is available for the European Championship Racers. The new design decreases the noise level 4dB compared to the current air filter.

[Read more ... MCD Silencer Air Box for Race Runner 5](#)

2015 by admin (comments: 0)

18

Jun

[SKYRC e6 & e8 charger arrived](#)



Two new economic, high quality 100-240V AC balance chargers, designed for charging LiPo and LiFe batteries. Both are LiPo/LiFe chargers, the e6 handles up to 6 cells with max. 5A and the e8 up to 8 cells with maximum 6A charge current.

[Read more ... SKYRC e6 & e8 charger arrived](#)

2015 by admin (comments: 0)

- [« First](#)
- [Previous](#)
- [1](#)
- [2](#)
- [3](#)
- 4
- [5](#)
- [6](#)
- [Next](#)
- [Last »](#)