



LRP NEWSLETTER

The all new LRP Pulsar Sport charger: The little bother of the Pulsar Competition!

It was the Top-news of the international toy fair in Nuremberg 2003:

The all new LRP Pulsar Sport Professional Battery Management System!

The Pulsar Sport is the current line extension of LRP chargers. This Charger is made for RC pilots who just need charge functions and want to utilize the technology of the Pulsar Competition.

The stresses that chargers must sustain in a racing environment are enormous. No RC driver would accept a charger that does not utilize 100% battery capacity. The Pulsar Sport charger from LRP offer you World Champion technology that meet the needs of your racing gear.



Order No.	Item
LRP4145	Pulsar Sport

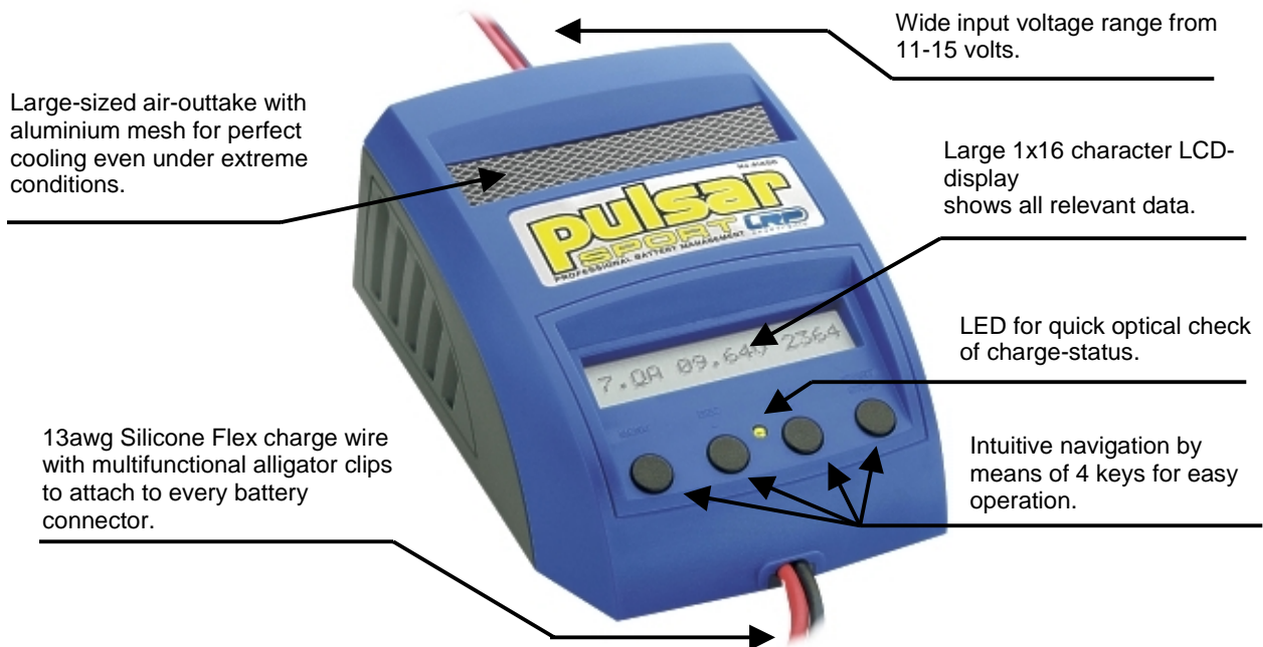
Features	Explanation
Fast Charge (adjustable from 0.1 to 7.0 A on the fly)	The wide range of adjustability allows to charge different types of cells (1 cell glow plug battery – 8 cells transmitter battery). The charge current is adjustable on the fly without a premature peak cut off.
Auto – Restart - System after power interrupt (LRP exclusive!)	After power interruption, especially on big races, the LRP Pulsar Sport will automatically continue with the charge process. The interruption time will be displayed on the display so the RC pilot can increase the charge current, if needed.
Large 1x16 character LCD-Display	All relevant data are showed on this 1x16 character LCD-Display. Just one look at the display and the user gets any information about the charge process.
PWM (Pulse Width Modulation) For maximum efficiency	With PWM the Pulsar Sport takes more charge cycles out of any car battery than any other chargers. The Pulsar Sport is very efficient.
Memory for user settings	Individual user settings will be stored, so the user can save time during the next charge cycle.
Digital microchip controlled	Absolutely save and precise battery charging and battery information.





Technical Features:

Dimensions:	100x153x70 mm	Weight:	400 g
Input Voltage:	11 - 15 V	Charge Capacity:	1 - 8 cells
Trickle charge:	On/Off	Delta-Peak:	5 - 80 mV
PCS-2:	Yes	Auto-Restart-System:	Yes
Multi-Protection-System:	3-way	LCD-Display:	1x16
LED:	yellow	Buttons:	4
13AWG Silicone Flex Wire:	Yes		



Large Multifunction-LCD Display:

