

1. CONNECTIONS & EXPLANATIONS



RECEIVER CONNECTING WIRE: The SPX8 is equipped with an LRP Multicon receiver wire. As supplied, it will easily fit in all ordinary receivers. Make sure you connect it to receiver with correct polarity and use channel 2.

SENSOR CONNECTOR: The bi-directional mul-School CONVECTOR: The Di-directional mul-tipole sensor wire connects the speed-control and the motor. Always use the sensor wire and do not alter or modify this cable! There are repla-ceable/optional hall sensor wires available, please refer to complete line-up under point 6 "Spare-& Optional-Parts".

POWER WIRES: For maximum performance. **POWER WIRES:** For maximum performance, flexible silicone power wires without any con-nectors are used. The unique splitted solder-tabs allow easy and convenient replacement of the power wires. Nevertheless some soldering skills are required. Avoid soldering longer then 5sec per soldering joint to prevent possible damage to the speed-control due to overheating of the compon-ents! There are full replacement power wire sets available, please refer to complete line-up under point 8 "Spare- and Optional Parts".

BEC 7.4V INPUT WIRE: this unique wire, which exits from the switch, must be connected to 7.4V input. Please refer to full details in chapter "3. BEC Connection" for correct installation.

2. INSTALLATION TIPS

- Position the speed-control and capacitor where they are protected in the event of a crash and gives you easy access to the connectors and buttons.
- Mount the speedo and capacitor using the supplied thick/black doubled-sided tape
- Make sure there is enough clearance between the speed-control, power-wires, antenna and receiver. Avoid any direct contact between power components, the receiver or the antenna as this can cause interference. If interference occurs, position the components at a different place in the model.
- The aerial should be run vertically up and away from the receiver. Avoid contact with any parts made of carbon fibre or metal. If the aerial is too long, don't coil up the excess length. See also the instructions supplied with your radio control system.
- Because of the physical principles of brushless technology, the speed-controls do get a little hotter then brushed systems. Therefore it is required to let the speed-control cool down completely after every run.

HEATSINK: To achieve best perfomance even under extreme conditions, the heatsink has been directly mounted to the speed-control. This ensures the best possible heat transfer away from the speed-control. **Caution:** Never attempt to remove the heatsink, because the speed-control will get damaged if you do this. The heatsink is an integral part of the speed-control and therefore cannot be removed.

3. BEC CONNECTION

As a unique feature the SPX8 comes supplied with an external BEC input wire (thin black wire, we call it "BEC Input") which you need to attach to 7.2-7.4V on your battery pack(s). There are several ways to do that:

1. if you use a single 7.2 or 7.4V pack 2. if you use dual 7.4V packs (2 LiPo's) 3. if you use a single 3S or 4S LiPo pack → attach "BEC Input" straight to Bat+ solder tab → attach "BEC Input" to connecting bridge between the two packs! → attach "BEC Input" to connecting bridge between the two packs! → attach "BEC Input" to connecting bridge between the two packs! → attach "BEC Input" to connecting bridge between the two packs! → attach "BEC Input" to connecting bridge between the two packs! → attach "BEC Input" to connecting bridge between the two packs! → attach "BEC Input" to connecting bridge between the two packs! → attach "BEC Input" to connecting bridge between the two packs!

CAUTION: be careful with correct connection of "BEC Input" wire as wrong connection (wrong position or too high input voltage) may either overheat or damage the BEC and/or speed-control!

WIRES & INSTALLATION 4

The SPX8 comes supplied with flexible 3.3mm² silicone power-wires without connectors. Be very careful with the correct wire sequence/colors since an incorrect connection may damage the speed-control! Avoid creating solder bidless are bidless to be a located and use set without connections. bridges on the solder-tabs and isolate all connections carefully.

Caution: Avoid soldering longer then 5sec per soldering joint when replacing the power wires on the speed-control and motor to prevent possible damage due to overheating of the components!



- Yellow power-wire
- Orange power-wire
- Connect the hall sensor cable to the speed-control and the motor



- Doublecheck all connections before connecting the speed-control to a battery. CAUTION: If battery is connected with reversed polarity it will destroy your speed-control! • Connect "BEC Input" wire as requested in chapter 3.
- Red power-wire
 Black power-wire Speedo BAT+ to battery "Plus"
 Speedo BAT- to battery "Minus"
- The speed-control is now ready to be set-up (see section 6).

Dear Customer,

thank you for your trust in this LRP product. By purchasing a *LRP SPX8* brushless competition speed-control, you have chosen one of the most advanced and successful speed-controls of today. The *SPX8* with all of its high-tech features and specially selected electronic components is one of the best speed-controls currently available on the current of the second secon the market.

- 2S to 4S LiPo use with AutoCell System 4 fully adjustable modes Internal-Temp-Check System 2
- Advanced Digital
- Large SuperLow ESR power capacitor IceDrive Design
- Please read the following instructions carefully before you start using your speed control. This user guide contains important notes for the safety, the use and the maintenance of this product. Thus protecting yourself and avoid damages of the product.

X-Brake

Integrated heatsink and fan
 3.3mm² Power-Wires

Special 1/8th Power- and Brake-Profiles Sensored Design Drive Selection with adjustable brake and reverse

Proceed according to the user guide in order to understand your speed control better. Please take your time as you will have much more joy with your product if you know it exactly.

This user manual shall be kept in a safe place. If another customer is using this product, this manual has to be handed out together with it

5. SPECIFICATIONS

Pure Brushless Competition	yes	High Frequency	yes
Forward/Brake	yes	Sensored Brushless System	yes
Forward/Brake/Reverse	yes	Multi-Protection-System	yes
Footprint	33.1x37.6mm	Internal-Temp-Check System 2	yes
Weight (excl. wires)	45.0g		
Voltage Input	7.2 - 14.8V (2S-4S)	X-Brake	yes
Typ. Voltage Drop* @20A	0.013V / phase	Power Wires	3.3mm ²
Rated Current*	764A / phase	Blue LED	yes
Compatible winding styles	Star	Integrated heatsink + fan	yes
Rec. Motor Limit (LRP motors)	none	4 adj. Modes (AutoCell System, Drive	
B.E.C.	6.0V/5.0A	Selection, Power Profiles, Auto-Brake)	yes

*Transistors rating at 25°C junction temperature Specifications subject to change without notice

6. RADIO- / SPEED-CONTROL SETUP

In setup mode the SPX8 stores every step (e.g. learning your radios neutral and endpoints) when you press the SET button. All the settings will be stored in the SPX8's memory even if it will be disconnected from the battery.

TRANSMITTER SETTINGS

Setup the following basic functions on your transmitter (if available):						
Description other names in radio Required Setting						
Throttle Travel High ATV, EPA 100%						
Brake Travel Low ATV, EPA, ATL 100%						
Throttle Exponential EXP, EXPO start with 0						
Neutral Trim SUB Trim centre						
Servo Reverse Throttle Reverse any setting, don't change after set-up procedure!						
If your transmitter doesn't offer any of above functions, it's already in "basic setup" mode.						

- · Ensure that the speed-control is not connected to the drive battery and is switched off.
- · Remove motor pinion or ensure that the wheels of the model are free to rotate.
- Switch the transmitter on and set the transmitter throttle stick to neutral

Connect the speed-control to the battery and switch the unit on

Hold the SET button pressed for at least 3sec. → You entered setup mode and the SET LED flashes blue (it will flash until the setup is completed).

- Leave transmitter in neutral position and press the SET button once. → Neutral setting is stored , MODE LED flashes yellow and the motor beeps.
- Hold full throttle on transmitter and press the SET button once. → Full-throttle setting is stored, MODE LED flashes red.
- Hold full brake on transmitter and press the SET button once. → Brake setting is stored, LED's glow red (MODE) and blue (SET).
- This completes the setup procedure and your SPX8 is ready to use.
- If you make a mistake during the setup procedure, don't worry: Disconnect the battery for about 10sec and start again from the first step.
- At the end of each run switch off the car, and then switch off the transmitter.
- At the start of each run switch on the transmitter first, then switch on the car.
- For storage of the car, disconnect the drive battery at any time!

CHECKING THE FUNCTIONS:

Check the LED's when moving your throttle stick and you will see if everything is setup correctly.

STATUS	MODE LED	SET LED
	off	blue
	red	off
partial throttle	yellow	off
full throttle	yellow	blue
partial brake	red	off
full brake	red	blue
	STATUS partial throttle full throttle partial brake full brake	STATUS MODE LED off red partial throttle yellow full throttle yellow partial brake red full brake red

7. SPARE- & OPTIONAL-PARTS

LRP offers a comprehensive line of accessories, as well as particular spare- and optional items. Here you find an overview, for a full picture please visit our website at www.lrp.cc:

Spare parts: #82506

Power-Wire Set Brushless 3.3mm² (red, black, blue, orange, yellow)

Optional parts:

- 82511

- s: Low Profile Tuning Fan Sensor-Wire "HighFlex" 70mm Sensor-Wire "HighFlex" 100mm Sensor-Wire "HighFlex" 150mm Sensor-Wire "HighFlex" 200mm 3.3mm? Powerwire black (1.0m) 3.3mm? Powerwire black (1.0m) #819307 #819310 #819315 #819320 #81907
- #81908 #82506 Power-Wire Set Brushless 3.3mm² (red, black, blue, orange, yellow)

Brushless **N**

tors: Vector8 Brushless Motor 2500kV Vector8 Brushless Motor 2800kV #80910 #80920

8. MODE PROGRAMMING

The SPX8 features 4 modes which enable you to adjust it 100% to YOUR special requirements. The factory settings shown in grey colou

- → Press MODE button for 3 or more seconds · How to get into "programming the modes" How to check the stored values → Count the number of flashes of the blue SET-LED (* = value 1 | ** = value 2 | etc.). · How to change the value
- How to get to the next Mode • How to leave the programming mode
- Press SET button to increase value by one step. ➔ Press MODE button once.
- ➔ If you are in MODE.4, press the MODE button one more time, which will also store the settings!

Important: do not turn the switch off before leaving Mode 4 (by one more press of MODE button) as otherwise your recent changes won't be stored in the memory of the SPX8.

Table of settings, values and modes: see below (grey-shaded values show "works default settings")

MODE.1 (AutoCell System): we recommend using value #2 if you are using NiMH cells, which disengages

MODE LED	#1	#2
Yellow	LiPo	NiMH

MODE.2 (Drive Selection): the SPX8 can be adjusted for all applications, no matter if you want reverse, vou can set it up according

MODE LED	Remark	#1	#2	#3			
Red	Electronic Brake	yes	yes	none			
	Reverse Function	none	yes	none			

MODE.3 (Power Profiles): allows you to adjust the SPX8 to your likes. Either you run on slippery or hightraction surfaces, we have incorporated a profile for you! Higher value means more overall power and more appress throttle response

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MODE LED	#1	#2	#3	#4		
Yellow/Red (alternate)	Smooth	Linear	Progressive	Aggressive		

MODE.4 (Automatic Brake): allows you to set a slight braking action which is applied in the neutral range. This enables you to simulate the feel of a brushed motor and also hold the throttle on longer when entering a turn. For brushless motors you achieve the same natural slowdown as a brushed motor with no autobrake when you

MODE LED	#0	#1	#2	#3	#4
Yellow/Red (same time)	none	Going (v	from lowest to higher alue 1 = minimum /	est automatic brake value 4 = maximur	setting m)

10. TROUBLESHOOTING GUIDE

To eliminate all other possibilities or improper handling, first check all other components in your model and the trouble shooting guide before you send in this product for repair. If products are sent in for repair, which do operate perfectly, we have to charge a service fee according to our pricelist.

SYMPTOM	CAUSE	REMEDY
Servo is working, no motor	Speed-control plugged in incorrectly	Plug speed-control in Ch 2
function.	Overload protection activated	Allow speed-control to cool down
	Wiring problem	Check wires and connectors
	Sensor Wire missing/defective	Install/replace sensor wire
	Motor defective	Replace motor
	Speed-control defective	Send in product for repair
No servo and no motor function.	Speedo connected to receiver with wrong polarity	Connect speedo with correct polarity
	Wiring problem	Check wires and connectors
	Battery defective	Replace with different battery pack
	Crystal defective	Replace components one by one.
	Receiver defective]
	Transmitter defective	1
	Speed-control defective	Send in product for repair
Motor stutters while acce-	Sensor Wire defective	Replace Sensor Wire
lerating	Wrong motor timing	Test with different mechanical motor timing
	Motor or Sensor Board in motor defective	Replace sensor board or motor
	Radio interference	Change location of components
	Power Capacitor damaged	Replace Power Capacitor
	Speed-control defective	Send in product for repair
Motor runs in reverse when accelerating forward on the transmitter.	Model with reversed gearbox!	Can not use a sensored brushless system!
Insufficient performance.	Motor pinion too big or gear ratio too long.	Use smaller motor pinion/shorter gear ratio
E.g. poor brake power, topspeed or acceleration	Transmitter settings changed after set-up	Repeat set-up procedure
	Power Capacitor damaged	Replace Power Capacitor
	Motor or sensor-board in motor defective	Replace sensor-board or motor
	Speed-control defective.	Send in product for repair
Speed-control switches off frequently.	Running in LiPo mode when using NiMH battery!	Change value of Autocell System to #2
	Fan not connected or damaged	Check/attach fan
	Model used too often without cool-down periods	Let speed-control cool down after every run
	Motor stronger than motorlimit or input voltage too high	Use only motors and batteries which are within the specifications of the speed-control
	Motor pinion too big (e.g. gear ratio too long)	Use smaller motor pinion/shorter gear ratio
	Stuck drivetrain or ball-bearing	Maintain model
	Motor defective	Replace motor
Motor never stops, runs at	Transmitter settings changed after set-up	Repeat set-up procedure
constant slow speed	Humidity/water in speed-control	Immediately unplug and dry speed-control
	Motor or Sensor Board in motor defective	Replace sensor board or motor
Radio interference	Receiver or antenna too close to power wires, motor, battery or speed-control. Receiver aerial too short or coiled up	See "Installation Tips" and "Installation"
	Receiver defective, too sensitive; Transmitter defective, transmitter output power too low, servo problem	Replace components one by one Only use original manufacturers crystals
	Poor battery connection	Check plugs and connecting wires
	Transmitter hatteries empty	Benlace / recharge transmitter batteries

9. SPECIAL FEATURES

ower Profiles: our worlds-winning profiles have been altered for the special requirements of 1:8 brushless buggies and truggies now! Depending on the status of the car (start, acceleration, full speed) the software calcu-lates the perfect motor management by adjusting current limiter, throttle curve and more! Higher value means more overall power and aggressive response

AutoCell System: Ready for the next battery technology – LiPo batteries! LRP's exclusive and smart AutoCell System ensures that LiPo batteries can be used safely without accidentially deep-discharging of the cells. The motor function will be shut-off and the SET LED will flash if the system recognises very low battery voltage. The factory default is #1, which is "LiPo mode"!

Pure Brushless Competition Design: uncompromising and outstanding performance for top level compe-tition was the target for the SPX8! Therefore the LRP engineering team developed a pure brushless competition speed-control. There is no brushed motor operation possibility

Internal-Temp-Check System 2: allows you to read-out the maximum internal temperature that the speedo reached. You can convienently read-out the temperature back in the pits since it remains stored until you turn it on the next time regularly (which will reset the memory). This new feature allows you to accurately check if all is running well or if you're close to shutdown already.

How to read-out the temperature:

- Switch at OFF" position.
 Skep MODE button pressed while you turn switch to "ON" (then release button)
 SET LED will start to flash blue (MODE LED's are off), now count the number of flashes.
 The higher the number of flashes, the hotter the speedo ran, shutdown will occur at 10 flashes.
 Every flash below 10 equals to 5°C temperature decrease.

-45°C -40°C -35°C -30°C -25°C -20°C -15°C -10°C -5°C Shut- -81°F -72°F -63°F -54°F -45°F -36°F -27°F -18°F -9°F down	#1	#Z	#3	#4	#5	#0	#1	#8	#9	#10
	-45°C	-40°C	-35°C	-30°C	-25°C	-20°C	-15°C	-10°C	-5°C	Shut-
	-81°F	-72°F	-63°F	-54°F	-45°F	-36°F	-27°F	-18°F	-9°F	down

Drive Selection (Brake- & Reverse-Function): as another Worlds first the SPX8 includes fully adjustable drive selection. The requirements and preferences for 1:8 buggy and truggy-brushless setups can be rather different and therefore we allow maximum flexibility! You can disable reverse, if you plan on using forward/brake only as you're used to from your nitro vehicle. But additionaly you can also disable the speed-controls brake function in case you prefer using your standard nitro cars brake system with a brake servo, for that operation you need a separete "Y-wire" which allows you to connect both the speed-control and the brake servo to the receivers channel 2.

X-Brake: the best got perfected further! A superlinear feeling with an even stronger pushbrake and fine autobrake steps for precise adjustment! Team advise: A good starting point for the brake setting on your radio is 80%. Make sure you do the radio-setup

with all settings on the radio on 100%!

Changing Mode settings without the transmitter: At race events you usually do not have access to your transmitter, but never mind since you can simply disconnect the receiver lead from the receiver and change the MODE settings as described in section 7 "Mode Programming".

Works-Default-Settings: All LRP speed-controls come factory-adjusted (defaults are grey-shaded above). If you loose track of the modes, you can restore the works default settings. With the transmitter switched on, hold the SET button pressed while you switch on the speed-control. This returns the unit to the LRP works default settings

Power Capacitor: Never disconnect the power-capacitor! It offers increased punch and additional protection.

IceDrive Design: LRP's secret IceDrive Design results in lower speedo temperature under all racing conditions. Sorry, no further details to be disclosed. Simply a step ahead of the competition!

Sensored Brushless Technology: Advanced Digital allows the perfect knowledge of the brushless motor's magnet position. This results in perfect motor control at high and low RPM's, as well as perfect brake control.

Multi-Protection System, 3-way protection: The perfect protection against short-circuits (motor), over-load and overheating. If your speed-control faces overload, the motor function will be shut-off for protection and the SET LED will flash, although the steering function is maintained. Let the speed-control cool down for a few minutes. If you experience frequent shutdowns, check for the following: • Setting for AutoCell System (by mistake in LiPo mode when using NiMH batteries?)

- Correct gear ratio (refer to motor manual for gearing recommendations)
 Power Profile setting too high (higher value will heat up motor and speed-control excessively)
 Motor is too strong or motor is damaged.

REPAIR PROCEDURES / LIMITED WARRANTY

All products from LRP electronic GmbH (hereinafter called "LRP") are manufactured according to the highest qua-lity standards. LRP guarantees this product to be free from defects in materials or workmanship for 90 days (non-european countris only) from the original date of purchase verified by sales receipt. This limited warranty doesn't cover defects, which are a result of misuse, improper maintenance, outside interference or mechanical damage.

- "This applies among other things on:
- Cut off original power plug or not using reverse polarity protected plugs Receiver wire and/or switch wire damaged
- Mechanical damage of the case

- Humidity/Water inside the speed control Mechanical damage of electronical components/PCB Soldered on the PCB (except on external solder-tabs)
- Connected speed-control with reversed polarity

To eliminate all other possibilities or improper handling, first check all other components in your model and the trouble shooting guide, if available, before you send in this product for repair. If products are sent in for repair, which do operate perfectly, we have to charge a service fee according to our pricelist.

With sending in this product, the customer has to advise LRP if the product should be repaired in either case. If What solving the function of the customers in the transfer of the product should be repairs, if necessary, in either case will be charged with a fee at the customers expense according to our price list. A proof of purchase including date of purchase needs to be included. Otherwise, no warranty can be granted. For quick repair- and return service, add your address and detailed description of the malfunction.

If LRP no longer manufactures a returned defective product and we are unable to service it, we shall provide you with a product that has at least the same value from one of the successor series.

The specifications like weight, size and others should be seen as guide values. Due to ongoing technical impro-vements, which are done in the interest of the product, LRP does not take any responsibility for the accuracy of these specs.

LRP-Distributor-Service:

Package your product carefully and include sales receipt and detailed description of malfunction.

- Send parcel to your national LRP distributor.
- Distributor repairs or exchanges the product.
- Shipment back to you usually by COD (cash on delivery), but this is subject to your national LRP distributor's general policy.

The crossed-out wheeled bin means that within the European Union the product must be taken to seperate collection at the product end-of-life. Do not dispose of these products as unsorted municipal waste.

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