

- · Never allow the output stages (FETs) to touch a metal surface short-circuit hazard.
- · Never cut off the original power plug
- If the speed-control is connected to the motor, never run the motor directly with a separate battery or run-in device
- · Never connect the speed-control incorrectly or with reversed polarity
- All wires and connections have to be well insulated. Short-circuits will destroy the speed-control. Pay special attention to the receiver- and switch wires.
- Never change the polarity of the receiver connector.
- Never open the speed-control and never solder on the PCB

INSTALLATION TIPS

- Affix the speed-control using the supplied doubled-sided adhesive tape.
- Make sure there are enough cooling slits in the body. This will increase the performance and life of all the electronic components.
- Position the speed-control where it is protected in the event of a crash.
- Install the speed-control so that you have easy access to the plugs.
- Make sure there is enough clearance (about 3cm) between the speed-control, power cable and antenna receiver. Avoid any direct contact between power components, the receiver or the antenna. 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. It is better to cut it down to a length of about 35 cm. See also the instructions supplied with your radio control system.

IMPORTANT (A.I.Runner and Runner-Plus only!):.

- The supplied heatsink is important and improves the performance of your speed-control when used close to its specified limits. Use only genuine LRP A.I.Runner series heatsinks. Never allow the Fet tabs to touch other Fets, short circuit would occur! The LRP A.I.Micro Reverse doesn't come with a heatsink

INSTALLATION

and doesn't require a heatsink either!

- Solder the capacitors to the motor.
- Attach the speed-control to the model.
- · Connect the speed-control to the receiver (Position: channel 2).
- · Connect the speed-control to the motor, using the blue (-) and yellow (+) wires (only yellow connector on A.I.Micro Reverse!).
- Then check all connections before connecting the speed-control to a battery. CAUTION: If a connection is incorrect, it will destroy the speed-control. • The speed-control is now ready to start.

Dear Customer,

thank you for your trust in this LRP product. By purchasing an LRP A.I.Runner/Runner-Plus (or LRP A.I.Microj Reverse digital speed-control, you have chosen a high-performance speed-cont-rol full of new design features, such as:

- Fully waterproof and shock-resistant Multi-Protection System
- LRP A.I. Automatic Setup
- · Fail Safe System

Please read and understand these instructions completely before you use this product! With operating this product, you accept the LRP warranty terms.

SPECIFICATION

| Product | A.I.Micro | A.I.Runner | A.I.Runner-Plus |
|-------------------------|----------------------|-----------------------|-----------------------|
| Order No. | 83045 | 83010 | 83060 |
| Forward/Brake/Reverse | yes | yes | yes |
| Case Size | 26.0x26.0x15.7mm | 26.0x26.0x15.7mm | 26.0x26.0x15.7mm |
| Weight (excl. wires) | 19.0g | 19.0g | 19.0g |
| Voltage Input | 4-6 cells (4.8-7.2V) | 4-6 cells (4.8-7.2V) | 4-6 cells (4.8-7.2V) |
| Typical Voltage Drop* | 0.160V@10A | 0.320V@20A | 0.144V@20A |
| Rated Current* | 60A | 60A | 75A |
| Rec. Motor Limit | No Motorlimit*** | Over 18Turn** | Over 15Turn** |
| B.E.C. | 5.0V | 5.0V | 5.0 V |
| High Frequency | yes | yes | yes |
| Fail-Safe-System | yes | yes | yes |
| Multi-Protection-System | yes | yes | yes |
| Connectors | Standard Micro Style | Standard Tamiya Style | Standard Tamiya Style |
| Setup Procedure | Automatic | Automatic | Automatic |

Transistors rating at 25°C junction temperature. Specifications subject to change without notice. @6cells (7,2V). using single motor @6cells (7.2V) using micro motor.

CONNECTIONS (#83010) A.I.RUNNER Reverse A.I.RUNNER-PLUS Reverse (#83060) Motor Connector (yellow = plus) (blue = minus) Tamiya Connector (Battery) **Receiver Lead**

RECEIVER CONNECTING WIRE:

This LRP speed-control is equipped with a LRP Multicon receiver wire. As supplied, it will easily fit in all ordinary receivers.

WATERPROOF

- Due to latest production technologies and use of HighTech materials, it was possible to make these speed controls fully waterproof! This material also makes the speed-controls more shock resistant then other similar products.
- It's no longer needed to seal your speed-control when you are driving in the rain/snow! But please make sure you still seal your other electronic components (receiver and servo) since these are normally not waterproof.

MOTOR SUPPRESSION

Motors with no capacitors or not enough capacitors may interfere with the speed-control. To avoid this, solder the supplied capacitors to your motor (see picture).

CAUTION: Never use Schottky diodes in conjunction with a forward/reverse speed-control, e.g. the LRP A.I.Runner/Runner-Plus (or LRP A.I.Micro) Reverse digital speed-control.





SET-UP PROCEDURE

After wiring up the speed-control, it is ready to operate. No setup is required. The speed-control "learns" the neutral, full-speed forward and full-speed reverse points while the car is running. Please note: Before you plug in the drive battery, set the transmitter to neutral position and then start the model in the forward direction.



- If you have made a mistake so far, don't worry: Unplug the battery for about 10 seconds and start over again.
- After the run, first unplug the battery and then switch off the transmitter. When you start again, first switch on the transmitter and then plug in the battery.

SPECIAL FEATURES

AUTOMATIC SETUP

Due to the LRP exclusive A.I. Automatic Technology, there is no need for a manual setup of the speed-control by pushbuttons or potentiometers. All you need to do is simply plug in the speed-control and you're ready to go. The speed-control "learns" the neutral, full-speed forward and full-speed reverse point of the radio system while the car is running. This way, the speed-control has the optimized setup for every run - automaticly. Incorrect or unperfect setups are a thing of the past with the LRP A.I.Runner/Runner-Plus (or A.I.Micro) Reverse speed-controls.

FAIL-SAFE SYSTEM What is Fail Safe ?

Digital protection against radio interference, "The guardian angel". The safety electronic can detect reception of a "false" or incomplete radio signal, e.g due to a low transmitter battery or environmental radio interference which reach the model, or if the model is out of the transmitter range. For protection against damage, the speed-control switches to the neutral position, and the model comes to a stop.

LRP's tip: The model will remain in a standstill, even if you connect the drive battery to the speed-control first and then switch on the transmitter! Provides perfect protection against mistakes commonly made by beginners.

REVERSE OPERATION

No reverse time limit! The LRP A.I.Runner/Runner-Plus (or A.I.Micro) Reverse speed-controls have no reverse time limit

MULTI-PROTECTION SYSTEM, 3-way Protection

This unique monitoring software is the perfect protection for the LRP A.I.Runner/Runner-Plus (or A.I.Micro) Reverse speed-controls against short-circuits (motor), overload and overheating. If your speed-control is ever faced with overload, the motor function is switched off for protection, although the steering function is maintained.

Wait a few minutes to allow the speed-control to cool down. If the speed-control switches off frequently, either the motor used is too strong, the motor pinion is too big or you are using full brake too often. You can improve this if you make additional cooling slots in the body.

REPAIR PROCEDURES / LIMITED WARRANTY

All products from LRP electronic (hereinafter called "LRP") are manufactured according to the highest quality standards. LRP guarantees this product to be free from defects in materials or workmanship for 90 days from the original date of purchase verified by sales receipt. This limited warranty doesn't cover defects, which are a result of normal wear, misuse or improper maintenance. 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
- · Mechanical damage of electronical components/PCB
- Soldered on the PCB (except on external solder-tabs)
- Connected speed-control with reversed polarity

With Limited Lifetime Warranty products, the warranty terms on the Limited Lifetime Warranty card do also apply.

To eliminate all other possibilities or improper handling, first check all other components and the trouble shooting guide before you send in this product for repair or warranty. Products sent in for repair, that operate perfect have to be charged with a service fee.

By sending in this product, you assign LRP to repair the product, if it is no warranty or Limited Lifetime Warranty case. The original sales receipt 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.

TROUBLESHOOTING GUIDE

| SYMPTOM | CAUSE | REMEDY | |
|--|---|---|--|
| Servo is working, no motor function. | Speed-control plugged in incorrectly | Plug speed-control in Ch 2 | |
| | Overload protection activated | Allow speed-control to cool down | |
| | Wiring problem | Check wires and plugs | |
| | Motor defective | Replace moto | |
| | Motor brushes jammed. | Check whether brushes are moving freely | |
| | Speed-control defective | Send in product for repair | |
| No servo and no motor function. | Speed-control plugged in incorrectly | Plug speed-control in with correct polarity | |
| | Crystal defective | Replace components one by one. | |
| | Receiver defective | | |
| | Transmitter defective | | |
| | Speed-control defective | Send in product for repair | |
| Motor runs in reverse when accelera- ting forward on the transmitter. | Throttle stick polarity at transmitter changed while driving | Repeat startup procedure | |
| | Motor connected incorrectly | Connect motor correctly | |
| Insufficient performance. E.g. poor brake power, reverse power, | Motor pinion or gear ratio too long. | Use smaller motor pinion or shorter gearratio | |
| topspeed or acceleration | Transmitter settings were changed after startup. | Repeat startup procedure | |
| | Motor worn out | Maintain motor | |
| | Motor defective | Replace motor | |
| | Speed-control defective. | Send in product for repair | |
| Speed-control overheats or switches | Reduced cooling efficiency | Cut cooling holes in body | |
| off frequently. | Motor stronger than motorlimit or input voltage higher too high | Use only motors within motolimit and use batteries according to the specifi- cations of the speed-control | |
| | Motor pinion or gear ratio too big | Use smaller motor pinion or shorter gearratio | |
| | Drive train or bearing problems. | Check or replace components. | |
| | Model used too often without cool- down periods | Let speed-control cool down after every run | |
| Motor never stops, runs at constant slow speed | Transmitter settings were changed after startup | Repeat startup procedure | |
| | Speed-control defective | Send in product for repair | |
| Radio interference | Motor suppressors not sufficient | Solder capacitors to motor | |
| | Receiver or antenna too close to power wires, motor, battery or speed-control. Receiver aerial too short or coiled up | See "Installation Tips" and "Instal- lation" | |
| | 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 batteries empty | Replace / recharge transmitter batte- ries at regular intervals | |
| | Transmitter antenna too short | Pull out antenna to full length | |

Our limited warranty liability shall be limited to repairing the unit to our original specifications. In no case shall our liability exceed the original cost of this unit. Because we don't have con-trol over the installation or use of this product, we can't accept any liability for any damages resulting from using this product. By installing or operating this product, the user accepts all resulting liability.

The specifications like weight, size and others should be seen as guide values. Due to ongoing technical improvements, 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 •