Getting Started



1. Your Losi Micro Raminator includes 2 complete sets of batteries. The Heavy Duty non-alkaline batteries are to be used in the transmitter.



3. Plug the battery lead into the charger lead. The RED LED will light up and stay solid while charging. When the battery is fully charged the light will shut off (approximately 20 minutes). If the charger light only lights up for about a minute, the AA batteries inside the charger are low and should be replaced.



5. Plug in the battery lead into the speed controller lead and replace the body. Secure the body with the included body clips.





 Remove the battery cover by sliding it in the direction noted on the cover. Install (8) AA alkaline batteries into the bottom of the charger. Pay close attention to the correct direction of the positive (+) and negative(-) ends as marked. Reinstall the battery cover.



 Remove the transmitter battery cover by sliding it in the direction noted on the cover. Install eight (8) AA batteries into the battery holder. Pay close attention to the correct direction of the positive (+) and negative (-) ends as marked. Once all 8 batteries have been installed, reinstall the battery cover.



- 6. ALWAYS turn on the transmitter first by sliding the switch "ON". The small red and green lights above the switch should both light up. If not, please check for low or incorrectly installed batteries.
- 7. Once the transmitter has been turned on, turn on the Losi Micro Raminator by sliding the switch to the "On" position (located on the bottom of the chassis). If the rear wheels turn, adjust the "TH. Trim" knob located to the lower right of the steering wheel until they stop. To go forward pull the trigger back. If you should need reverse, wait for the model to stop then push the trigger forward. When going forward the model should move in a straight line. If not, adjust the "ST.Trim" so that it tracks in a straight line without having to turn the steering wheel. After you are finished running, turn the Losi Micro Raminator off FIRST by sliding the switch to the "Off" position. After the model has been turned off, turn off the transmitter.