



Zip Navigator Motor Trimming

1. You will need around 20 meters of level ground to trim the motors on the Zip Navigator buggy.
2. Connect the battery and have the Zip Navigator stopped [without the golf bag].
3. Press and hold the speed control button for 3 seconds and the Zip Navigator will automatically enter into the "motor trimming function"
4. Release the speed control button, the buggy will go forward automatically. After 5-20 meters [the distance traveled will be different based on actual difference of the motor] the buggy will stop automatically.
5. Then check the straightness of the buggy using the top box speed control. The buggy should run straight, if not, repeat the above process.