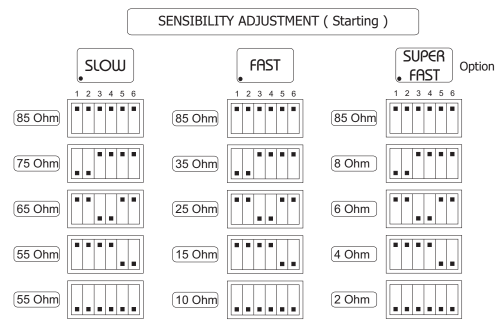
Dear client,

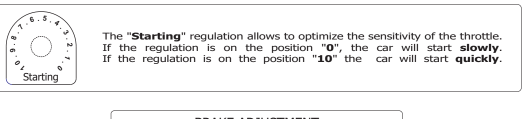
We thank You for the purchase of an Engage Models' product . This controller will allow You to exploit at the maximum level the performances of Your model. This short guide describes the most common use functions, for further information You can contact: engage.models@tiscali.it

IMPORTANT

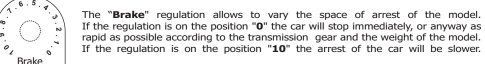
We remind You that the use of this controller is possible only for plastic models with and without magnets. An improper use with models in metal can provoke irreparable damages to the product!!!



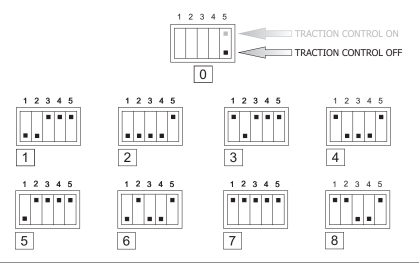
IMPORTANT: the value of the resistor corresponding to the various sets are to be intended just as indication.



BRAKE ADJUSTMENT



TRACTION CONTROL ADJUSTMENT



IMPORTANT

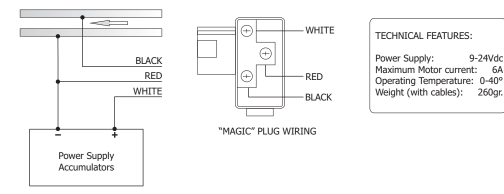
With the microswitches as in the set Nr. 1 the TRACTION CONTROL works at its maximum level. With the microswitches as in the set Nr. 8 the TRACTION CONTROL works at its minimum level. If the microswitch Nr. 5 is on the position OFF (set, Nr. 0) the TRACTION CONTROL does noit work at all.



The "TRACTION CONTROL" regulation allows to get a current output slower or more rapid indepently from the regulation "STARTING", so to have a greater control in phase of acceleration especially in gone out of the curves. If the regulation is on the position $\mathbf{\tilde{vo}''}$ the control is at the minimum of the selected set . If the regulation is on the position "10" the control is at the maximium of the selected set .

9-24Vdc

260gr.



WIRING DIAGRAM

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8.6 8.6

