INSTALLING YOUR VIPER ESC
Positioning of your ESC in the model
Mount the 24V VIPER HV ESC as far away as possible from the receiver, using double sided tape or velcro. Keep the thick power wires away from the antenna and other thin wires to avoid interference problems. The antenna should come straight out of the receiver into the antenna tube and up out of the model. Do not attempt to use any part of the model as an antenna!
Make sure your motor is fitted with two (2) motor capacitors (0.1uF) - one from the negative terminal to the can and one from the positive terminal to the can.
Wiring up of ESC in model
The 24V VIPER HV ESCs are supplied with Tamiya style plug and bullet connectors at the factory.
Colour coding for wires:
Black=Batt -ve, Red=Batt +ve, Blue=Mot -ve, Yellow=Mot +ve
NOTE: ALWAYS DISCONNECT ESC FROM BATTERY CELLS WHEN NOT IN USE!
We STRONGLY advise fitting an in line fuse in the positive battery wire between the cells and the ESC. (Usually 5A lower than the ESC’s stated limit. eg.. 10A fuse for a 15A ESC)
The 24V Viper HV controllers are capable of handling very large amounts of current and it is not safe to use them without fitting a suitable fuse.

Receiver Lead Connections
The receiver lead on the 24V VIPER HV ESC is the universal JR type, see chart below. For some receivers you may need to swap the red and brown wires in the plug.

<table>
<thead>
<tr>
<th>RECEIVER TYPE</th>
<th>SIGNAL</th>
<th>+VE</th>
<th>-VE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Futaba, Sanwa, KO</td>
<td>White/Blue</td>
<td>Red</td>
<td>Black</td>
</tr>
<tr>
<td>Hitec</td>
<td>Yellow</td>
<td>Red</td>
<td>Black</td>
</tr>
<tr>
<td>JR, Graupner, Kyosho</td>
<td>White/orange</td>
<td>Red</td>
<td>Brown</td>
</tr>
<tr>
<td>ACKO</td>
<td>Yellow</td>
<td>Red</td>
<td>Black</td>
</tr>
<tr>
<td>Airtronics</td>
<td>White/orange</td>
<td>Black</td>
<td>Red</td>
</tr>
</tbody>
</table>

CAUTION! If using an external receiver battery, you must remove the red wire from the ESC’s receiver lead first. If using more than one ESC in your model with an external receiver battery you must disconnect the red wire from ALL ESC’s. If using more than one ESC in your model without an external receiver battery ensure that only one of the ESC’s has the red wire connected.
All 24V VIPER HV ESCs are fitted with 2.0A BEC unless otherwise stated.

ESC SET-UP
Before beginning set-up you need to connect up your 24V VIPER HV ESC as in Fig.1. (When plugging the ESC’s receiver lead into the receiver make sure that the signal wire - orange - is facing inwards).
Calibrating the ESC to your transmitter
Now that you have installed your ESC in your model you need to set the ESC so that it responds to your transmitter.
1. Switch on your transmitter and ensure the throttle control and throttle trim are in the neutral position.
2. Plug your ESC into your battery pack and turn the ESC on with on/off switch. (The red & green LED’s will flash for 2 seconds - This is the set-up window, if you press the button whilst the LED’s are flashing you enter set-up, if you let the LED’s flash for 2 seconds then stop, the ESC will operate with previously input set up values.)
NOTE: If you have removed the factory fitted battery connector, (see warranty) ensure polarity is correct.
3. Whilst the LED’s are still flashing, press the set button, this will set your neutral position, the green LED will come on.
4. Push the throttle control to the full forward position and return to the neutral position, (This has set maximum forward speed point) the red LED will come on.
5. Pull the throttle control to the full reverse/astern position and return to the neutral position. (This has set the maximum brake/reverse/astern point) -Set up is complete!-

Failsafe - In failsafe mode the controller returns to the neutral position, this is indicated by a flashing red LED, failsafe is activated if there is loss of a good radio signal.

Battery type selection - The ESC is now compatible with LIPO cells, to switch between ’NiCAD/NiMH/Lead Acid’ or ’LIPO’ types you must press and hold the set button whilst switching the ESC on. After releasing the button the blue LED will toggle between on and off, for ’LIPO’ release the button when the blue LED is on. For ’NiCAD/NiMH/Lead Acid’ types, release the button when the blue LED is off.
Reverse on/off - You can run the ESC with reverse on or off, to switch between reverse on and off, press and hold the set button at any time you are already switched on and in the neutral position. The red LED will toggle between on and off, to run with reverse, release the button when the red LED is off. To run without reverse, release the set button when the red LED is on.

Fig.1 - installation diagram