The following instructions will help you get trouble-free operation from your electronic speed control (ESC). These simple steps will allow your ESC to achieve maximum performance and minimize the chance of problems due to incorrect installation. Consult the specifications listed below for limitations for this ESC. You should read and follow all our service department before using the ESC for an application other than what is listed in these instructions. **PLEASE FOLLOW ALL INSTRUCTIONS CAREFULLY!**

**INTRODUCTION TO INTELLISPEED™ 8T PRO RACING FORWARD ONLY ESC**

The following information will help you achieve maximum performance and minimize the chance of problems due to incorrect installation. Consult the specifications listed below for limitations for this ESC. You should read and follow all our service department before using the ESC for an application other than what is listed in these instructions. **PLEASE FOLLOW ALL INSTRUCTIONS CAREFULLY!**

**FEATURES & SPECIFICATIONS**

- The IntelliSpeed 8T Pro Racing ESC is designed to be used with racing motors having as few as 8 turns – great for intermediate to professional racing applications.
- Track Set-up Mode allows the ESC to be custom configured to match the racing surface, model or personal preferences.
- Optional Auto-Brake function automatically applies brakes to a pre-set value when throttle is returned to neutral position – great for cornering or curvy tracks.
- Variable frequency settings allow you to custom configure the ESC to specific car/race conditions.
- Pre-installed radio connector, and mounting posts for custom connection of battery and motor leads.
- Very high output current rating, for raw racing power.
- Very high BEC power rating, to handle high current servos.
- Built-in power connection for FET servos.
- Thermal protection to protect from current overload.

Input power: 7.2 to 8.4 volts DC (6-7 cells)
Operating frequency: 244, 976, 1950, 3900, 7810, or 15,620Hz
BEC: 6.0 volts / 3.0 amp
On-Resistance: 0.0005 ohms
Max. Constant Current: 12000 amps
Max. Peak Current: 4700 amps
Motor Turns Limit: no fewer than 8 turns
Case Size (with heat sink): 1.73 x 1.22 x 0.71 in (44 x 31 x 18mm)
Weight (with heat sink): 2.54 oz with wires (72g)

**IMPORTANT INSTRUCTIONS (ESC=ELECTRONIC SPEED CONTROL)**

- Do not run the car near water! Never allow water, moisture, or any foreign material onto the ESC’s PC board.
- Do not use metal/conductive materials to accidentally make contact across all motor/battery posts.
- Never use more than 7 cells (8.4 volts total) in the battery pack.
- Do not attempt to connect the battery pack to the ESC in reverse, as permanent damage could result.
- Do not mix instructions. If you are building a vehicle that has a mechanical speed control, do not use the wiring diagram included with the vehicle.
- Never cut or splice the ESC input wires. Do not connect a battery to the receiver’s (Rx) ‘battery’ slot. The Rx receives power through the ESC itself, which plugs into the Rx’s throttle channel slot.
- Three 0.1µF, 50V monolithic capacitors (included) and a Schottky diode (included) should be properly installed on this motor to reduce interference from electronic noise. (See step 2)
- Be careful not to touch the heat sink during use as it can become very hot.
- For the best performance, use an FM radio system.

**STEP 1: MOUNTING THE ESC & RECEIVER**

The following information can help the ESC perform at maximum efficiency and minimize the chance of overheating and radio interference problems.

**MOUNTING THE ESC (Figure 1)**

1. Mount the ESC using double-sided mounting tape.
2. Always disconnect the battery pack from the ESC when not in use.
3. Never leave the ESC unattended with the battery pack connected.
4. For the best performance, use an FM radio system.

**STEP 2: MOTOR & CAPACITOR CONNECTIONS**

Motors generate radio noise which can interfere with your Rx and cause problems. Check your motor to see if it has capacitors installed on it. Some motors have capacitors built in so refer to the motor’s instructions. If the motor does not have capacitors installed, you might need to install the three included 0.1µF, 50V non-polarized ceramic capacitors onto the motor. These capacitors will help reduce radio noise generated by the motor and prevent possible damage to the speed control. A Schottky diode (included) should also be soldered across the positive and negative brush tabs on the motor to help reduce negative effects caused by noise. Install the diode and capacitors as follows:

- Solder one capacitor between the motor’s POSITIVE (+) brush tab and GROUND tab†.
- Solder one capacitor between the motor’s NEGATIVE (−) brush tab and GROUND tab†.
- Solder one capacitor between the motor’s POSITIVE (+) and NEGATIVE (−) tabs.
- Solder the Schottky diode between the motor’s positive and negative brush tabs. **Make sure the end of the Schottky diode with the colored band is connected to the motor’s POSITIVE (+) terminal.**
† Solder to the can of the motor if your motor doesn’t have a ground tab.

**STEP 3: FET SERVO CONNECTION**

This ESC includes an extra output power connection for high voltage FET servos. This connection provides a regulated 7.2V supply of power that should ONLY be used with FET servos (consult your servo manufacturer if you are unsure if your servo is compatible). Do NOT attempt to connect a non-FET servo to this connection.

1. To help maintain glitch-free servo control, an inductor coil should be inserted between the black FET servo output power connection on the ESC and the input power lead on the FET servo (consult the FET servo manufacturer’s instructions for wiring information). Inductor coils are typically specified and included with the FET servo from its manufacturer, and thus not included with this ESC.
2. Cut both ends on the inductor coil until each is approximately 1/4” long.
3. Cut a section of shrink tubing (included) which is long enough to cover the entire length of the coil and its connections, and slide it over the FET wire on the ESC.
4. Solder one lead of the inductor coil to the short black wire exiting the side of the ESC.
5. Solder the other end of the inductor coil to the extra wire exiting the FET servo.
6. Slide the shrink tubing over all electrical connections. Apply heat to the tubing using a heat gun or miniature torch to shrink it tightly in place. **CAUTION:** do not place the shrink tubing or any wires directly into a flame, as it could result in permanent damage to the shrink tubing, diode, and wires.
**STEP 4: TRANSMITTER ADJUSTMENTS**

Adjusting your Tx is critical for proper ESC operation. The Tx throttle adjustments are described below:

- ATV, EPA, or ATL: set all to maximum.
- Throttle trims and sub-trims: set all at neutral or zero.

**STEP 5: RADIO CONNECTOR POLARITIES**

By simply clipping off the tab on the side of the connector using wire cutters, it can be directly connected to any Futaba\(^*\), Jtronics\(^*\), Hitec\(^*\), or JR receiver. For proper connection refer to your radio’s manual. **WARNING:** This connector is NOT directly compatible with the old Airtronics connector style. For old Airtronics radios, it is highly recommended to use an Airtronics Servo Adapter to connect this ESC to the older style Airtronics radios. **NEVER ALLOW THE RED (+) AND BLACK (-) WIRES TO CROSS ON ANY RECEIVER OR ESC AS PERMANENT DAMAGE WILL RESULT TO BOTH ITEMS.**

**STEP 6: BASIC SPEED CONTROL SET-UP**

Before you begin this step, the ESC should be plugged into the Rx, the Tx should already be adjusted, and the ESC switch should be in the off position.

1) Connect the battery pack to the speed control, turn on the Tx, then the ESC.
2) **NEUTRAL POINT:** Leave the throttle trigger in the neutral position. Press and hold the ESC’s pushbutton until the green LED begins to flash. Then, release the button.
3) **FULL THROTTLE:** Move the throttle trigger to full throttle and hold until the red LED illuminates.
4) **FULL BRAKE:** Move the throttle trigger to full brake and hold until both the red and green LEDs illuminate.
5) **AUTO-BRAKE:** Return the throttle trigger to neutral. The red and green LEDs will oscillate after about 3 seconds. The Auto-Break function causes the ESC to automatically go to the minimum brake setting anytime the throttle trigger is returned from forward to neutral position. This can be especially useful when approaching corners, or on very curvy race tracks.
   a. To **activate** auto-brakes: Move the throttle trigger to either full throttle or full reverse (while the LEDs are oscillating), then return to neutral. The red LED will flash. **Note:** The default minimum brake setting will be 0%.
   b. To **de-activate** auto-brakes: Do NOT move the throttle trigger (leave in neutral position) when the LEDs oscillate in this step.
6) The ESC is now set for operation, confirmed by the green LED remaining on.
7) If the motor operates in reverse when applying forward throttle, the throttle reversing switch on the Tx must be moved to the opposite position.

**AUTOMATIC TRACK SET-UP SETTINGS**

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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1/12 On-road</td>
<td>o</td>
<td>x</td>
<td>1 sec</td>
<td>40A</td>
<td>0%</td>
<td>40%</td>
<td>OFF</td>
<td>15620 Hz</td>
</tr>
<tr>
<td>Stock Touring Car</td>
<td>o</td>
<td>xx</td>
<td>0 sec</td>
<td>100A</td>
<td>20%</td>
<td>80%</td>
<td>ON</td>
<td>3900 Hz</td>
</tr>
<tr>
<td>Modified Touring Car</td>
<td>o</td>
<td>xxx</td>
<td>0.24 sec</td>
<td>80A</td>
<td>10%</td>
<td>60%</td>
<td>ON</td>
<td>7810 Hz</td>
</tr>
<tr>
<td>Off-road</td>
<td>o</td>
<td>xxxxx</td>
<td>0.54 sec</td>
<td>60A</td>
<td>10%</td>
<td>100%</td>
<td>ON</td>
<td>7810 Hz</td>
</tr>
<tr>
<td>Manual</td>
<td>o</td>
<td>xxxxxx</td>
<td>see below</td>
<td>see below</td>
<td>see below</td>
<td>see below</td>
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</tr>
</tbody>
</table>

o = LED off  x = LED flashing

**MANUAL TRACK SET-UP:**

In the Manual Track Set-Up mode, each of the six individual functions can be custom configured as desired to match a particular application. In order to return the Manual Track Set-Up mode to factory defaults (see “Factory Default Settings” chart below), press and hold the pushbutton while turning the ESC power switch on. The pushbutton should be held for 5 seconds to complete the resetting function.

**FACTORY DEFAULT SETTINGS**

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</thead>
<tbody>
<tr>
<td>Off</td>
<td>20A</td>
<td>0%</td>
<td>100%</td>
<td>Off</td>
<td>3900 Hz</td>
</tr>
</tbody>
</table>

**TO MANUALLY CONFIGURE EACH FUNCTION:**

1) Press and hold the pushbutton for 7 seconds until the red and green LEDs illuminate.
2) Scroll through the Manual Track Set-up Mode by momentarily stepping the Tx throttle trigger to full throttle or full brake position.
3) Choose the desired function to be configured following the “Function Selection” chart on page 3.
### FUNCTION SELECTION

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Throttle steps / red and green LED flashes</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

4) Once the appropriate function above has been selected, press the pushbutton.
5) Select the desired level or value for the chosen function, again by stepping the throttle trigger to either full forward or full reverse positions. Refer to the individual Function Level charts below to determine the exact level desired for each function.

### LED DISPLAY

Function Level: Each Function Level follows the level number chart as seen below. Follow this chart to select the proper level for each function.

<table>
<thead>
<tr>
<th>LED</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Green</td>
<td>X</td>
<td>XX</td>
<td>XXX</td>
<td>XXXX</td>
<td>XXXX</td>
<td>XXX</td>
<td>XXX</td>
<td>XXX</td>
<td>XXX</td>
<td>XXXX</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* = LED on   X = LED flashing

### TURBO LEVEL (DELAY IN SECONDS)

<table>
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<tr>
<th>1</th>
<th>2</th>
<th>3</th>
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<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>0 sec</td>
<td>0.24 sec</td>
<td>0.54 sec</td>
<td>1.0 sec</td>
<td>1.5 sec</td>
<td>2.0 sec</td>
<td>2.5 sec</td>
<td>3.0 sec</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**TURBO:** After full throttle has been engaged for the preset time selected from above, the Current Limiting action will be disabled. After the Turbo setting has been selected, press the pushbutton to confirm the selection. The red and green LEDs will illuminate to indicate this setting is complete. Proceed to set another function. Or, if all function levels are established, store the selected settings in the ESC and exit programming mode by holding the pushbutton for 4 seconds.

### CURRENT LIMITING LEVEL (AMPS)

<table>
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<tr>
<th>1</th>
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<tbody>
<tr>
<td>10A</td>
<td>20A</td>
<td>30A</td>
<td>40A</td>
<td>50A</td>
<td>60A</td>
<td>70A</td>
<td>80A</td>
<td>90A</td>
<td>100A</td>
<td>N/A</td>
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</table>

Current Limiting: Sets maximum output current to restrict motor torque, adjustable from 10-100 amps. Set correctly, can extend battery run-time and limit wheel spin. If the Quick Start is activated, the Current Limiting function is disabled when the vehicle is activated from a dead stop until the selected Quick Start time has elapsed (see Quick Start Function Set-Up). If the Turbo is activated, the Current Limiting function is disabled when the vehicle has been at full throttle for the selected Turbo delayed activation time (see Turbo Function Set-Up). After the Current Limiting setting has been selected, press the pushbutton to confirm the selection. The red and green LEDs will illuminate to indicate this setting is complete. Proceed to set another function. Or, if all function levels are established, store the selected settings in the ESC and exit programming mode by holding the pushbutton for 4 seconds.

### BRAKE MINIMUM LEVEL

<table>
<thead>
<tr>
<th>1</th>
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<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>10%</td>
<td>20%</td>
<td>30%</td>
<td>40%</td>
<td>50%</td>
<td>60%</td>
<td>70%</td>
<td>80%</td>
<td>90%</td>
<td>100%</td>
</tr>
</tbody>
</table>

MINIMUM BRAKE: the minimum brake position, selected by the throttle stick (0-100%). After the Minimum Brake setting has been selected, press the pushbutton to confirm the selection. The red and green LEDs will illuminate to indicate this setting is complete. Proceed to set another function. Or, if all function levels are established, store the selected settings in the ESC and exit programming mode by holding the pushbutton for 4 seconds.

### BRAKE MAXIMUM LEVEL

<table>
<thead>
<tr>
<th>1</th>
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</thead>
<tbody>
<tr>
<td>0%</td>
<td>10%</td>
<td>20%</td>
<td>30%</td>
<td>40%</td>
<td>50%</td>
<td>60%</td>
<td>70%</td>
<td>80%</td>
<td>90%</td>
<td>100%</td>
</tr>
</tbody>
</table>

MAXIMUM BRAKE: the maximum brake position, selected by the throttle stick (0-100%). After the Maximum Brake setting has been selected, press the pushbutton to confirm the selection. The red and green LEDs will illuminate to indicate this setting is complete. Proceed to set another function. Or, if all function levels are established, store the selected settings in the ESC and exit programming mode by holding the pushbutton for 4 seconds.

### QUICK START LEVEL (LENGTH OF ACTIVATION IN SECONDS)

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<thead>
<tr>
<th>1</th>
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<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Road</td>
<td>Off Road</td>
<td>0.04 sec</td>
<td>0.1 sec</td>
<td>0.16 sec</td>
<td>0.2 sec</td>
<td>0.3 sec</td>
<td>0.5 sec</td>
<td>0.70 sec</td>
<td>1.0 sec</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**QUICK START:** When the Quick Start function is engaged, the Current Limiting function is disabled until the pre-set activation time has elapsed. The Quick Start Function is similar to current limit but regulates output current only when motor begins rotation from a dead stop, for high traction / low wheel spin.

a. On-road: this function provides maximum current at the start. To activate, move the throttle trigger to full-brake before the start and hold for 10 seconds. When applying full throttle at the start, the maximum initial current flows to the motor. As soon as the throttle stick is moved to the neutral position after the start, this function becomes disabled.

b. Off-road: this function permits a gentle start for slippery surfaces. Activate the setting as described above, but first set the ESC for off-road mode.

After the Quick Start setting has been selected, press the pushbutton to confirm the selection. The red and green LEDs will illuminate to indicate this setting is complete. Proceed to set another function. Or, if all function levels are established, store the selected settings in the ESC and exit programming mode by holding the pushbutton for 4 seconds.
TROUBLESHOOTING GUIDE

SERVICE PROCEDURES

120-DAY LIMITED WARRANTY

U.S. AND CANADA ONLY

DuraTrax warrants this product to be free from defects in materials and workmanship for a period of 120 days from the date of purchase. During that period, we will repair or replace, at our option, any product that does not meet these standards. You will be required to provide proof of purchase date (receipt or invoice).

If, during the 120-day period, your DuraTrax product shows defects caused by abuse, misuse, or accident, it will be repaired or replaced at our option, at a service charge not greater than 50% of the current retail list price. Be sure to include your daytime telephone number in case we need to contact you about your repair.

This warranty does not cover components worn by use, application of reverse voltage, cross connections, poor installation, subjection of components to foreign materials, any alterations to wires, or tampering. In no case shall our liability exceed the original cost of the product.

Your warranty is voided if...

A. Reverse voltage is applied to the ESC by connecting the battery pack backwards, or plugging the motor connectors into the battery pack.
B. Any wires are allowed to become frayed which could cause a short.
C. The ESC is subjected to improper voltage on the inputs.
D. Tampering of any electronic components or circuitry is attempted.
E. Water, moisture, or any other foreign material is allowed inside the ESC.
F. The red wire in the input harness is not removed when using an external battery pack.
G. Too much pressure is applied when installing the heat sink.

Under no circumstances will the purchaser be entitled to consequential or incidental damages. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. If you attempt to disassemble or repair this unit yourself it may void the warranty.

For service to your DuraTrax product, either in or out of warranty, send it post paid and insured to:

Service Procedures.

Note: ESCs that operate normally when received will be charged a minimum service fee and return shipping charges. Before sending your ESC in for service, it is important that you review the Troubleshooting Guide in this instruction sheet. The ESC may appear to have failed when other problems exist in the system, such as a defective transmitter, receiver or servo, or incorrect adjustments/installation.

• Hobby dealers are not authorized to replace speed controls thought to be defective.
• Do not cut the input harness, switch harness, or power wires of the speed control before sending it for service. A fee will be charged for cut wires which must be replaced for testing.

OPERATING FREQUENCY LEVEL (IN HZ)

<table>
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<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>244Hz</td>
<td>976Hz</td>
<td>1950Hz</td>
<td>3900Hz</td>
<td>7800Hz</td>
<td>15600 Hz</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

VARIABLE PULSE FREQUENCY: the output pulse frequency is adjustable. Higher frequencies create smoother response, cooler operation, and maximize battery capacity and run-time. Lower frequencies create less-smooth response, higher operating temperatures, but deliver more raw power to the motor. After the frequency setting has been selected, press the pushbutton to confirm the selection. The red and green LEDs will illuminate to indicate this setting is complete. Proceed to set another function. Or, if all function levels are established, store the selected settings in the ESC and exit programming mode by holding the pushbutton for 4 seconds.

PROBLEM: MOTOR AND/ OR STEERING SERVO ARE DEAD.

1) Recharge dead batteries.
2) Check for faulty power connections.
3) Check for a damaged connection between ESC and receiver.
4) Reverse polarity at battery. Allow ESC to rest at least 1 minute to reset the circuit protection system.
5) Internal damage. Unit may require service. See "Service Procedures."

PROBLEM: CASE IS MELTED.

Internal damage and unit may require service. See "Service Procedures."

PROBLEM: ESC RUNS WITH SWITCH OFF.

Drive transistor may be blown and unit may require service. See "Service Procedures."

PROBLEM: RECEIVER GLITCHES OR STUTTERS DURING ACCELERATION.

1) The three required motor capacitors and Schottky diode are not installed or have broken. Re-check the diode and all caps.
2) The Rx signal is intermittent due to a large voltage drop during acceleration. Use an external battery and a non-BEC receiver designed to be used with ESCs. Remove the red lead from the ESC to RX wiring harness prior to powering up the RX and ESC.
3) Rx mounted too close to ESC causing interference. Re-locate Rx away from ESC.
4) Check for faulty power connections.
5) Use of an AM radio system might be resulting in erratic signals. Use of an FM radio system might be necessary.

PROBLEM: MODEL RUNS SLOWLY OR HAS NO ACCELERATION.

1) The ESC is not set up properly. Repeat Step 5 above.
2) Check for faulty battery and/or motor connections.
3) Tx is improperly adjusted. Repeat Step 3 above.

PROBLEM: DRIVER SERVO WORKS BUT OTHER PROBLEMS EXIST.

1) Check for faulty power connections.
2) Binding in the vehicle drivetrain. Check to make sure nothing is interfering with the models' drive-train.
3) The motor is shorted electrically. Check the motor for shorts and replace if necessary.
4) Check for faulty motor connections.

PROBLEM: MOTOR RUNS BACKWARDS WHILE FORWARD LEDS ARE ON.

1) Motor is wired backwards. Re-check Step 6 above.
2) A "reverse rotation" motor is being used. Replace with a forward rotation motor.

PROBLEM: MODEL RUNS PROPERLY, AND THEN MOTOR GOES DEAD.

The built-in thermal protection may be automatically shutting down power to the ESC due to overheating conditions. Check for binding drivetrain, bad motor or incorrect gear ratio for track conditions. Adjust gear mesh, replace motor or change gear ratio. The ESC should reset in a few minutes and operation can again be attempted.

PROBLEM: MODEL RUNS PROPERLY, AND THEN MODEL GOES DEAD.

SERVICE PROCEDURES.

INTERNET ADDRESS: www.duratrax.com
E-MAIL: hobbieservices@hobbico.com
INTERNET ADDRESS: www.duratrax.com