

Link to the product: <https://www.skyrc.eu/skyrc-toro-8-x150-150a-esc-for-18-car-p-156.html>



SkyRC TORO 8 X150 150A ESC FOR 1/8 CAR

Price	93.88 Euro
Availability	Not available
Shipping time	24 hours
Number	154
Producer code	SK-300001-04
Manufacturer	SkyRC

Product description

Toro 8 speed controls set a new standard in brushless performance and Toro 8 is big power in a small package.

This brushless, sensorless speed control is packed with many features making it unbeatable for either non-stop run or top-level racing.

The features of Toro 8 can be easily accessed and adjusted using the program card. At the press of a single button you can adjust the LiPo battery voltage cut-off, the maximum punch, the brake strength, the drag brake, the motor timing and the reverse lock out! All the setting will show on the program card at once. Can't get any easier!

The complete new design will prove that brushless technology has just reached a new high:

- ✓ Super smooth starting up
- ✓ New high performance heat dissipation power boards
- ✓ Built-in ventilation fan for extreme cooling
- ✓ Safety features including thermal cut-off
- ✓ LiPo/NiCd/NiMH support
- ✓ New software increases power and top speeds
- ✓ New adjustable features via included program card - very easy to use
- ✓ New high power brakes, fully adjustable
- ✓ New high power drag brakes, fully adjustable
- ✓ Support LiPo up to 6 cells
- ✓ Small size - 49x36x30mm
- ✓ Weight - 66g (excluding wires)

Specifications:

Controls, TORO 8

Motor Limits, TORO 8

X150

Brushless KV > 2400

Rev/Brk/ or Fwd/Fwd

Input Power (Cells)

Up to 4S(16.8Volt), ideal for 1/8 buggies

	Brushless KV≤ 2400	Up to 6S(25.2Volt),ideal for 1/8 monster trucks and buggies
X80	Brushless KV	Up to 4S(16.8Volt),ideal for 1/8 buggies
On	X150	0.0002 Ohms per phase at 25°C□77°F□Trans.Temp
Resistance, Brushless	X80	0.0004 Ohms per phase at 25°C□77°F□Trans.Temp
Continuous/Burst	X150	150Amp/950Amp
Current	X80	80Amp/500Amp
Switching BEC		5.7V 3Amp
Status LED		1 with 3 color (Red, Green & Orange)
Thermal Overload Protection		Yes
Dimensions(L*W*H)		48.8*57.5*35.8mm(1.29*2.28*1.41in)
Weight(Without wires)		88g(3.1oz)