



## PRESS RELEASE

### For Immediate Release

For more information contact:  
Shawn Palmer, Marketing Director  
(785) 883-4519 x115

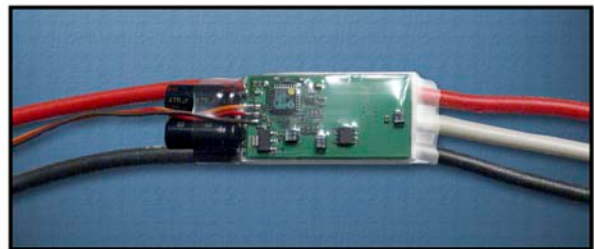
### Phoenix-125 Brushless Electronic Speed Control

#### More Power!

Wellsville, KS, April 20, 2005 - Castle Creations is pleased to introduce the new Phoenix-125 brushless ESC. Specifically designed for the rigors of high current competition flying, the new Phoenix-125 allows almost unlimited flexibility in high current systems. With a FULL 125 AMPS of continuous power, (LMR surge to 160A) the Phoenix-125 brings a whole new class of stability and reliability to high energy systems.

The Phoenix-125 contains all the programming features of the rest of the Phoenix line such as Lithium safe low voltage cutoffs, adjustable timing advance, governor mode, PWM switching frequency, and more. It is also compatible with the PHX-Link USB programmer for easy and fast settings changes. Use the Phoenix-125 on your next high current project and feel the power!

The Phoenix-125 has an operating range of 6 to 20 cells, or 2-6 Lithium Polymer cells. The maximum with the BEC is 12 cells, or 3 Lithium cells. Maximum current is 125 amps continuous. The Phoenix-125 comes with 10Ga super high quality strand count silicone wire and it's on resistance is an incredibly low 0.0006 ohms! Never has this much power capability been so affordable.  
April 20, 2005.



As a privately held company, Castle Creations is a leader in speed control technology for the R/C hobby industry. All Castle Creations' controllers are designed and manufactured in the USA.