



#56-1841-2 10/2007

**#1841 ROOSTER CRAWLER ESC ADDENDUM**

This Addendum addresses issues specific to the #1841 Rooster Crawler-Edition Brushed ESC and should be referred to instead of the original instructions for the changes as noted below.

This product features high drag brake, no push brake, a 6V/5A BEC and a 27-turn brush motor limit. The recommended motor is Novak #3555 Fifty-Five Crawler 55-Turn.

Use this product only in crawling applications where high drag brake and no push brakes are needed. Use in other applications or in higher load applications will void the warranty as stated in the main Rooster 12T instruction manual included with this product.

THIS PRODUCT HAS A 27-TURN BRUSHED MOTOR LIMIT. USE WITH LOWER TURN MOTORS WILL VOID THE WARRANTY.

**ROOSTER CRAWLER THROTTLE PROFILES:**

Parameter	Profile 1	Profile 2
W/ Reverse	Yes	Yes
% Reverse	100	100
Drag Brake	90%	90%
Li-Po Cut-Off	Disabled	Enabled

©2007 Novak Electronics, Inc. All Rights Reserved

[www.teamnovak.com](http://www.teamnovak.com)



#56-1841-2 10/2007

**#1841 ROOSTER CRAWLER ESC ADDENDUM**

This Addendum addresses issues specific to the #1841 Rooster Crawler-Edition Brushed ESC and should be referred to instead of the original instructions for the changes as noted below.

This product features high drag brake, no push brake, a 6V/5A BEC and a 27-turn brush motor limit. The recommended motor is Novak #3555 Fifty-Five Crawler 55-Turn.

Use this product only in crawling applications where high drag brake and no push brakes are needed. Use in other applications or in higher load applications will void the warranty as stated in the main Rooster 12T instruction manual included with this product.

THIS PRODUCT HAS A 27-TURN BRUSHED MOTOR LIMIT. USE WITH LOWER TURN MOTORS WILL VOID THE WARRANTY.

**ROOSTER CRAWLER THROTTLE PROFILES:**

Parameter	Profile 1	Profile 2
W/ Reverse	Yes	Yes
% Reverse	100	100
Drag Brake	90%	90%
Li-Po Cut-Off	Disabled	Enabled

©2007 Novak Electronics, Inc. All Rights Reserved

[www.teamnovak.com](http://www.teamnovak.com)



#56-1841-2 10/2007

**#1841 ROOSTER CRAWLER ESC ADDENDUM**

This Addendum addresses issues specific to the #1841 Rooster Crawler-Edition Brushed ESC and should be referred to instead of the original instructions for the changes as noted below.

This product features high drag brake, no push brake, a 6V/5A BEC and a 27-turn brush motor limit. The recommended motor is Novak #3555 Fifty-Five Crawler 55-Turn.

Use this product only in crawling applications where high drag brake and no push brakes are needed. Use in other applications or in higher load applications will void the warranty as stated in the main Rooster 12T instruction manual included with this product.

THIS PRODUCT HAS A 27-TURN BRUSHED MOTOR LIMIT. USE WITH LOWER TURN MOTORS WILL VOID THE WARRANTY.

**ROOSTER CRAWLER THROTTLE PROFILES:**

Parameter	Profile 1	Profile 2
W/ Reverse	Yes	Yes
% Reverse	100	100
Drag Brake	90%	90%
Li-Po Cut-Off	Disabled	Enabled

©2007 Novak Electronics, Inc. All Rights Reserved

[www.teamnovak.com](http://www.teamnovak.com)



#56-1841-2 10/2007

**#1841 ROOSTER CRAWLER ESC ADDENDUM**

This Addendum addresses issues specific to the #1841 Rooster Crawler-Edition Brushed ESC and should be referred to instead of the original instructions for the changes as noted below.

This product features high drag brake, no push brake, a 6V/5A BEC and a 27-turn brush motor limit. The recommended motor is Novak #3555 Fifty-Five Crawler 55-Turn.

Use this product only in crawling applications where high drag brake and no push brakes are needed. Use in other applications or in higher load applications will void the warranty as stated in the main Rooster 12T instruction manual included with this product.

THIS PRODUCT HAS A 27-TURN BRUSHED MOTOR LIMIT. USE WITH LOWER TURN MOTORS WILL VOID THE WARRANTY.

**ROOSTER CRAWLER THROTTLE PROFILES:**

Parameter	Profile 1	Profile 2
W/ Reverse	Yes	Yes
% Reverse	100	100
Drag Brake	90%	90%
Li-Po Cut-Off	Disabled	Enabled

©2007 Novak Electronics, Inc. All Rights Reserved

[www.teamnovak.com](http://www.teamnovak.com)



#56-1841-2 10/2007

**#1841 ROOSTER CRAWLER ESC ADDENDUM**

This Addendum addresses issues specific to the #1841 Rooster Crawler-Edition Brushed ESC and should be referred to instead of the original instructions for the changes as noted below.

This product features high drag brake, no push brake, a 6V/5A BEC and a 27-turn brush motor limit. The recommended motor is Novak #3555 Fifty-Five Crawler 55-Turn.

Use this product only in crawling applications where high drag brake and no push brakes are needed. Use in other applications or in higher load applications will void the warranty as stated in the main Rooster 12T instruction manual included with this product.

THIS PRODUCT HAS A 27-TURN BRUSHED MOTOR LIMIT. USE WITH LOWER TURN MOTORS WILL VOID THE WARRANTY.

**ROOSTER CRAWLER THROTTLE PROFILES:**

Parameter	Profile 1	Profile 2
W/ Reverse	Yes	Yes
% Reverse	100	100
Drag Brake	90%	90%
Li-Po Cut-Off	Disabled	Enabled

©2007 Novak Electronics, Inc. All Rights Reserved

[www.teamnovak.com](http://www.teamnovak.com)



#56-1841-2 10/2007

**#1841 ROOSTER CRAWLER ESC ADDENDUM**

This Addendum addresses issues specific to the #1841 Rooster Crawler-Edition Brushed ESC and should be referred to instead of the original instructions for the changes as noted below.

This product features high drag brake, no push brake, a 6V/5A BEC and a 27-turn brush motor limit. The recommended motor is Novak #3555 Fifty-Five Crawler 55-Turn.

Use this product only in crawling applications where high drag brake and no push brakes are needed. Use in other applications or in higher load applications will void the warranty as stated in the main Rooster 12T instruction manual included with this product.

THIS PRODUCT HAS A 27-TURN BRUSHED MOTOR LIMIT. USE WITH LOWER TURN MOTORS WILL VOID THE WARRANTY.

**ROOSTER CRAWLER THROTTLE PROFILES:**

Parameter	Profile 1	Profile 2
W/ Reverse	Yes	Yes
% Reverse	100	100
Drag Brake	90%	90%
Li-Po Cut-Off	Disabled	Enabled

©2007 Novak Electronics, Inc. All Rights Reserved

[www.teamnovak.com](http://www.teamnovak.com)