User Manual of Water-Proof Brushed Speed Controller (RTR Version)

Thanks for purchasing our electronic speed controller(ESC). The power system for RC model can be very dangerous, please read this manual carefully. In that we have no control over the correct use, installation, application, or maintenance of our products, no liability shall be assumed nor accepted for any damages, losses or costs resulting from the use of the product.

[FEATURES]

- 1. Water-proof and dust-prooffor all weather races.
- 2. Small size with built-in capacitor module.
- 3. Automatic throttle range calibration, easy to use.
- 4. Multiple protections: Low voltage cut-off protection for Lipo or NiMH battery / Over-heat protection / Throttle signal loss protection.
- 5. Easily programmed with the jumpers.

[SPECIFICATIONS]

Model		WP-1040-BRUSHED		
		WP-1040-BRUSHED-Crawler& Boat *	WF-1000-BRUSHED	
Cont	/ Burst Current	Forward: 40A / 180A	Forward: 60A / 360A	
Cont. / Burst Current		Backward: 20A / 90A	Backward: 30A / 180A	
Input		2-3S Lipo, 5-9 Cells NiMH		
Ca	Cars Applicable 1:10 on-road, off-road		3uggy, Truggy, SCT	
00	1:10 Crawler,		Fank &Boat	
	2S Lipoor	540 or 550 size motor ≥12T	540 or 550 size motor \ge 8T	
Motor	5-6 cells NiMH	or RPM < 30000 @7.2V	or RPM <45000 @7.2V	
Limit	3S Lipo or	540 or 550 size motor ≥18T	540 or 550 size motor ≥13T	
	7-9 cells NiMH	or RPM < 20000 @7.2V	or RPM <30000 @7.2V	
	Resistance	Fwd: 0.002 Ohm, Bwd: 0.004 Ohm	Fwd: 0.0008 Ohm, Bwd: 0.0016 Ohm	
I	Built-in BEC	2A/6V (Linear mode BEC)	3A/6V (Switch mode BEC)	
	Dimension&	WP-1040-BRUSHED: 46.5*34*28.5, 65g	26*20*18 40a	
Weight		WP-1040-BRUSHED-CRAWLER: 46.5*34*28.5, 70g	30 30 10, 40g	
Model		WP-1625-BRUSHED		
		WP-1625-BRUSHED-Crawler	WF-000-DOAL BROSHED	
Cont	A Rurst Curront	Forward: 25A / 100A	Forward: 60A / 360A	
Cont	t. / Burst Current	Forward: 25A / 100A Backward: 25A / 100A	Backward: 30A / 360A Backward: 30A / 180A	
Cont	t. / Burst Current Input	Backward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH	Backward: 30A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH	
Cont	Input	2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road	2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster	
Cont	t. / Burst Current Input ars Applicable	2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat	2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat	
Cont	t. / Burst Current Input ars Applicable 2S Lipoor	Forward: 25A / 100ABackward: 25A / 100A2-3S Lipo, 5-9 Cells NiMH1:18 & 1:16 on-road, off-road1:18 & 1:16 Crawler and Boat280, 370 or 380 size motor	Eorward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T	
Cont	t. / Burst Current Input ars Applicable 2S Lipoor 5-6 cells NiMH	Forward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat 280, 370 or 380 size motor or RPM < 30000 @7.2V	Forward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T or RPM < 30000 @7.2V	
Cont Ca Motor	t. / Burst Current Input ars Applicable 2S Lipoor 5-6 cells NiMH 3S Lipo or	Forward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat 280, 370 or 380 size motor or RPM < 30000 @7.2V 280, 370 or 380 size motor	Forward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T or RPM < 30000 @7.2V 540, 550 or 775 size motor ≥18T	
Cont Ca Motor Limit	t. / Burst Current Input ars Applicable 2S Lipoor 5-6 cells NiMH 3S Lipo or 7-9 cells NiMH	Forward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat 280, 370 or 380 size motor or RPM < 30000 @7.2V 280, 370 or 380 size motor or RPM < 20000 @7.2V	Forward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T or RPM < 30000 @7.2V 540, 550 or 775 size motor ≥18T or RPM <20000 @7.2V	
Cont Ca Motor Limit	t. / Burst Current Input ars Applicable 2S Lipoor 5-6 cells NiMH 3S Lipo or 7-9 cells NiMH 4S Lipoor	Forward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat 280, 370 or 380 size motor or RPM < 30000 @7.2V 280, 370 or 380 size motor or RPM < 20000 @7.2V Not Available	Forward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T or RPM < 30000 @7.2V 540, 550 or 775 size motor ≥18T or RPM <20000 @7.2V 540, 550 or 775 size motor ≥18T or RPM <20000 @7.2V	
Cont Ca Motor Limit	t. / Burst Current Input ars Applicable 2S Lipoor 5-6 cells NiMH 3S Lipo or 7-9 cells NiMH 4S Lipoor 10-12cells NiMH	Forward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat 280, 370 or 380 size motor or RPM < 30000 @7.2V 280, 370 or 380 size motor or RPM < 20000 @7.2V Not Available	Forward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T or RPM < 30000 @7.2V 540, 550 or 775 size motor ≥18T or RPM <20000 @7.2V 540, 550 or 775 size motor ≥24T or RPM <15000 @7.2V	
Cont Ca Motor Limit	t. / Burst Current Input ars Applicable 2S Lipoor 5-6 cells NiMH 3S Lipo or 7-9 cells NiMH 4S Lipoor 10-12cells NiMH Resistance	Forward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat 280, 370 or 380 size motor or RPM < 30000 @7.2V 280, 370 or 380 size motor or RPM < 20000 @7.2V Not Available Fwd: 0.003 Ohm, Bwd: 0.003 Ohm	Forward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T or RPM < 30000 @7.2V 540, 550 or 775 size motor ≥18T or RPM <20000 @7.2V 540, 550 or 775 size motor ≥18T or RPM <20000 @7.2V 540, 550 or 775 size motor ≥24T or RPM <15000 @7.2V Fwd: 0.001 Ohm, Bwd: 0.002 Ohm	
Cont Ca Motor Limit	t. / Burst Current Input ars Applicable 2S Lipoor 5-6 cells NiMH 3S Lipo or 7-9 cells NiMH 4S Lipoor 10-12cells NiMH Resistance Built-in BEC	Forward: 25A / 100A Backward: 25A / 100A 2-3S Lipo, 5-9 Cells NiMH 1:18 & 1:16 on-road, off-road 1:18 & 1:16 Crawler and Boat 280, 370 or 380 size motor or RPM < 30000 @7.2V 280, 370 or 380 size motor or RPM < 20000 @7.2V Not Available Fwd: 0.003 Ohm, Bwd: 0.003 Ohm 1A/6V(Linear mode BEC)	Forward: 60A / 360A Backward: 30A / 180A 2-4S Lipo, 10-12 Cells NiMH 1:8 on-road, off-road, Buggy, Truggy, Monster Crawler and Boat 540, 550 or 775 size motor ≥12T or RPM < 30000 @7.2V 540, 550 or 775 size motor ≥18T or RPM <20000 @7.2V 540, 550 or 775 size motor ≥24T or RPM <15000 @7.2V Fwd: 0.001 Ohm, Bwd: 0.002 Ohm 3A/5V(Switch mode BEC)	

* There are 2 kinds of WP-1040-BRUSHED-Crawler& Boat speed controllers, one has 1 output for 1 motor, and the other one has 2 outputs for 2 motors (2 motors work synchronously).

** The WP-860-DUAL BRUSHED has 2 outputs to drive 2 motors synchronously. When driving 2 motors, the Turns of the motors need to be increased.

[BEGIN TO USE]

1. Connect the ESC, motor, receiver, battery and servo according to the following diagram

"+" and "-" wires of the ESC are connected to the battery pack.

Attention: The incorrect polarity will damage the ESC immediately.



other radio systems shall be set to "NOR".

The "Fail Save" function of the radio system is strongly recommended to be activated. Please make sure that the motor can be stopped when the "Fail Save" happens.

3. Throttle Range Setting (Throttle Range Calibration)

In order to make the ESC match the throttle range of different transmitters, the calibration of the ESC is necessary. To calibrate the ESC, please turn on the transmitter, keep throttle stick at its neutral position, wait for 3 seconds to let the ESC execute self-test and automatic throttle calibration. When the ESC is ready to run, a long beep sound is emitted from the motor.

Note: Please calibrate the throttle range again when using a new transmitter or changing the settings of the neutral position of throttle channel, D/R, ATV, ATL or EPA parameters, otherwise the ESC may not work properly.

[BEEP SOUND AND LED STATUS]

	The Meaning of Beep Sound		
•	1 short Beep: The battery is NiMH/NiCd	•	Wł
•	2 short Beeps: The battery is 2S Lipo	•	Fo
•	3 short Beeps: The battery is 3S Lipo	•	Fo
•	4 short Beeps: The battery is 4S Lipo		
•	1 long Beep: Self-test and throttle calibration is		
	OK, the ESC is ready to run		

[THROTTLE STICK POSITION]



[SET THE ESC] The ESC is programmed by the jumpers (Tweezers is recommended to plug and unplug the jumper).

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The control cable of the ESC (trio wires with black, red and white color) is connected to the throttle channel of the receiver (Usually CH2). The "Motor +" and "Motor -" wires are connected to ESC without any order. If the motor runs in the opposite direction, please swap these two wire connections.

2. Set the Transmitter

Please set the "D/R", "EPA" and "ATL" to 100% for throttle channel (for transmitter without LCD, please turn the knobs to the maximum value), and set the "TRIM" of the throttle channel to 0 (for transmitter without LCD, please turn the TRIM knob to its neutral position). For FutabaTM and the similar

transmitters, the direction of throttle channel shall be set to "REV", while

LED Status

hen the throttle stick is in neutral range, red LED is off prward, brake or reverse at partial throttle, red LED blinks prward, brake or reverse at full throttle, red LED is solid



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F/B/R : Forward, brake and reverse F/B : Forward with brake

F/R : Forward and reverse (Crawler mode)



E:WP-860-DUAL BRUSHED

[PROTECTION FUNCTIONS]

D:WP-1060-BRUSHED

1. Low voltage Cut-off (LVC) protection: If the voltage of battery pack is lower than the threshold for 2 seconds, the ESC will enter the protection mode.

When the car stops, the red LED blinks to indicate the low voltage cut-off protection has been activated.

Table A: LVC protection for WP-1060-BRUSHED, WP-1040-BRUSHED, WP-860-DUAL BRUSHED (F/B/R or F/B mode).

2S Lipo	3S Lipo	4S Lipo	5-9 cells NiMH
Output reduces 50% at 6.5V	Output reduces 50% at 9.75V	Output reduces 50% at 13V	Output reduces 50% at 4.5V
Output cuts off at 6.0V,	Output cuts off at 9.0V, cannot	Output cuts off at 12V, cannot	Output cuts off at 4.0V, cannot
cannot be recovered	be recovered	be recovered	be recovered

Table B: LVC protection for WP-1625-BRUSHED-Crawler, WP-1040-BRUSHED-Crawler&Boat, WP-860-DUAL BRUSHED (Crawler or Boat mode).

2S Lipo	3S Lipo	4S Lipo	5-9 cells NiMH
Output cuts off at 6.5V.	Output cuts off at 9.75V.	Output cuts off at 13V.	Output cuts off at 4.5V.
If the throttle stick moves to			
neutral and then up again, the			
output can be recovered to			
50%.	50%.	50%.	50%.
If the voltage drops to 6.5V	If the voltage drops to 9.75V	If the voltage drops to 13V	If the voltage drops to 4.5V
again, the above process			
repeats in circles.	repeats in circles.	repeats in circles	repeats in circles.

2. Over-heat protection: When the internal temperature of the ESC is higher than 100 Celsius degree or 212 Fahrenheit degree for 5 seconds, the ESC will reduce and cut off the output power. When the car stops, the red LED blinks to indicate the over-heat protection has been activated. If the ESC cools

down to 80 Celsius degree (176 Fahrenheit degree) the output power is recovered to normal state.

Throttle signal loss protection: The ESC will cut off the output power if the throttle signal has been lost for 0.1 second. 3. The "Fail Save" function of the radio system is strongly recommended to be activated.

[THE DIFFERENCE BETWEEN "BRUSHED" AND "BRUSHED-CRAWLER& BOAT" ESC]

1. "Brushed" and "Brushed-Crawler& Boat" ESCs have different backward-running modes. "Brushed" ESC uses "Double-Click" method to make the car go backward. When you move the throttle stick from forward zone to backward zone for the first time, the ESC begins to brake the motor, the motor speeds down but still running, so the backward action is NOT happened at this moment. When the throttle stick is moved to the backward zone again (The 2nd "click"), if the motor speed is slowed down to zero (i.e. stopped), the backward action will be activated. The "Double-Click" method prevents mistakenly reverse when the brake function is frequently used in steering.

"Brushed-Crawler& Boat" ESC uses "Single-click" to make the car go backward. When you move the throttle stick from forward zone to backward zone, the car will go backward immediately. This mode is common for the Rock Crawler and tank.

- 2. The maximum reverse force (for backward running) is 50% for the general "Brushed" ESC, 100% for the "Crawler" mode of a "Brushed-Crawler & Boat" ESC, and 25% for the "Boat" mode of a "Brushed-Crawler & Boat" ESC.
- 3. "PROTECTION FUNCTIONS").

[TROUBLE SHOOTING]

T		
Irouble	Possible Reason	Solution
After power on, motor can't work, no	The ESC doesn't get its working	Check the battery wires connection
sound is emitted, and LED is off.	voltage; Connections between	or replace the defective connectors.
	battery pack and ESC are	
	Droken.	
	Switch is damaged.	Replace the switch.
After power on, motor can't work; red	I hrottle signal is abnormal.	Check the throttle wire connection;
LED DIINKS.		throttle channel of the receiver
		Cost the "TDIM" of throttle channel to
	Automatic throttle range	Set the TRIM of throttle channel to
		position
The car runs backward while giving	The wire connections between	Swan two wire connections between
throttle	ESC and the motor need to be	the ESC and the motor
(The motor runs in the opposite	changed	
direction)	onangea.	
The car can't go backward.	The jumper position is wrong.	Check the jumper and plug it to the
		correct position.
	The neutral point of throttle	Set the "TRIM" of throttle channel to
	channel is changed or drifted.	0 or turn the knob to its neutral
		position.
The car can't go forward, but can go	The direction of throttle channel	Reset the direction of throttle
backward.	is not correct.	channel from original "NOR" to
		"REV", or from original "REV" to
	-	"NOR".
The motor doesn't work, but the LED in	The connections between motor	Check the connections and replace
the ESC works normally.	and ESC are broken.	the defective connectors.
The meter could also store musica	Motor is damaged.	Replace the motor.
The motor suddenly stops running	l në throttle signal is lost.	Check the transmitter and the
while in working state		Check the threttle wire connection
	Low voltage cut-offeretection	Replace the battery pack or cool
	or Over-beat cut-off protection	down the ESC
	has been activated	
The car cannot get top speed and the	Some setting in the transmitter	Check the settings.
red LED doesn't solid on at full throttle	are incorrect.	Set D/R. EPA. ATL to 100% or turn
		the knobs to maximum value.
		Set TRIM to 0 or turn the knob to its
		neutral position.
Motor is cogging when accelerated	The battery has limited	Use battery with better discharge
quickly.	discharge ability.	ability.
	Motor RPM is too high, the gear	Use motor with lower RPM, or use
	ratio is too aggressive.	smaller pinion to get softer gear
		ratio.
	Something wrong in the driving	Check the driving system of the car.
	system of the car.	

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The Low Voltage Cut-off Protection modes are different (Please check the instructions in the section of