

Thank you for choosing ORCA Products. Welcome to the power and convenience of Brushless RC. By purchasing the Oe1 Competition Brushless Electronic Speed Control ("ESC") you have chosen one of the most advanced speed controls in RC Racing. The Oe1 allows customization for multiple programmable parameters (using the ESC's Program Card which can be purchased separately). Please read this manual thoroughly to familiarize yourself with the installation, setup and operation. By operating this product, you accept the ORCA Warranty Terms.

*** Low resistance FET

43g (excluding wires)

(4.8 - 9.9V DC)

Specification

*** 32 bit processor *** Continuous current

*** Auto Fan control System: Brushless Forward/Brake/Reverse Yes (Factory preset at Forward/Brake) 33.3(L) x 41(W) x 20.8(H)mm Dimensions:

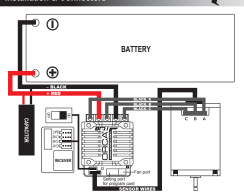
Voltage Input:

6 Cells NiCD/NiMH 2-Cell LiPO / 2-3 Cell LiFe Peak Current: Over 4.5 Turns Motor Limit:

Motor Type: Sensored 540 sized brushless motors B F C 5A 6V/7.2V

Multi Protection System

Installation & Connectors



- · Position the ESC where it is protected in the event of a crash. Use the supplied double sided tane to secure the ESC to the chassis.
- Install/Solder the relevant battery connector (Battery Specific) to the battery wires. RED to +ve and BLACK to -ve. (WARNING! Reversing the battery polarity will destroy your ESC and void the warranty.)
- · Connect supplied BEC wire(100mm) to 3pin port match the "- + s" between the receiver connector and FSC.
- . Connect supplied Switch wire to 2pin port (- o).
- Connect the 3 motor wires to the motor; you can either solder the wires directly to the motor or use your favorite connectors. Match the label of the ESC Output (A, B, C) to the Tab labels on the motor when soldering. Avoid soldering each joint for longer than 5 seconds. Prior to operation make sure you have not created a short by either creating a wire bridge or solder bridge on the solder tabs on the motor. (WARNING! Improper wiring may damage the ESC and void the warranty.)

- · Connect the sensor cable between the ESC sensor plug and the Motor sensor plug.
- Connect the receiver plug to the CH2/throttle pin of the receiver.
- · Secure the on/off switch in a place where it will not be accidentally knocked to the "off" position during a crash.

 The Fan port voltage is drawn directly from the battery.
 The Motor configuration A-B-C can be changed to C-B-A in the "ESC motor link". Enter program and before setup of the program. Ensure that your physical wiring configuration of A-B-C match the Initial Setup options of the Program Card. (WARNING! Improper configuration may damage the ESC.)

Radio & ESC set-up

Transmitter Settings

Throffle Travel Maximum / 100% Brake Travel Maximum / 100% Throttle Exponential Start with 0% Throttle Neutral Trim Center / 0

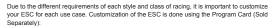
Throttle Servo Reverse Reverse (Futaba, KO, Sanwa)

Initial set-up of the throttle end-points of the ESC:

- · Connect the power wires of the ESC to a fully charged battery set; making sure the polarity
- Bind your receiver and transmitter first if your radio requires you to do so. Turn on the transmitter and hold the throttle at full brake position.
- Turn on ESC and listen for 2 beeps.
- After you hear the 2 beeps, apply full throttle and listen for another 2 beeps.
- · Once you hear the 2 beeps, release the throttle to neutral position. A beep will then sound, signifying that the ESC endpoints have been successfully set.

Note! If you do not hear the beeping sound as described above, try reversing the throttle

Customizing the ESC





To begin, connect the battery wires to a charged battery, then connect supplied 4pin wire (200mm) to the ESC setting port (4pin port) and Program Card. Turn on the ESC and the Program Card will activate automatically. Note that the screen will show "Loading..." during initialization – indicating that the ESC is copying the current setup in the ESC to the Program Card. Once loading is completed, the screen will show "ORCA Oe1" and "Program". You can now begin programming your ESC.

Press "Enter" to access Program Mode or Data Reading.

There are 4 Modes available: Blinky, Modified, Open Stock Brushless and Offroad profiles are pre-loaded within the firm-ware

TIPS! Whenever in doubt, double check your ESC setting by initializing the Program Card again and checking each menu setting

Navigation around the Program Menu is done using the 4 buttons on the right hand side of the Program Card. The function of each button varies depending on which screen the display is showing:

"Select" button-----go to next select

Press and Hold "Select" button two second -----go to back page

"▲" button "▼" button Scroll down

"Enter" button - Send Changes from Program Card to the ESC

and overwrite old data in the ESC

NOTE! The Program Card is not included and is sold separately

The Program Card will compare the Parameters within the card and ESC before sending. If changes are detected, you will hear a series of beeps and the Program Card will

Send Success

TIPS! Do not worry about making mistakes. You will not damage the ESC during setting. If in doubt, you can always reload the default set up and start over again.

Operation

Getting started

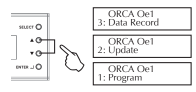
Turn on the on/off switch, the screen will display:



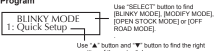
Use "▲" button and "▼" button to find [Program], [Update] or [Data Record].

Press "..." button to choose. Each mode presented are independent from each other and will

Press "SELECT" button for 2 seconds to go back to the previous screen.



1. Program



Press "__ " button to set up your ESC after you choose the right motor link.

Updating of ESC Firmware:

Scroll to the "Update" menu and press "Enter". This will show the current ESC FW Version. Press "Enter" again to access the SD cards Firmware folder. Select the FW Version that you would like to use to update the ESC. Press "Enter" again and the update will commence (It will take around 1 minute to complete the update).

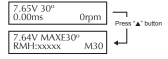
Updating of Program Card Firmware:



Depress and hold the Program card's "Enter" button while turning on the ESC. It will display the current Program card FW Version Press "Enter" again to access the SD cards Firmware folder. Select the FW Version that you would like to use to update the Program Card. Press "Enter" again and the update will commence (It will take around 1 minute to complete the update).

Format a microSD card using FAT32 file structure using a personal computer. If you are using a Micro SD Card larger than 32GB, you will need to use a 3rd party SW Package to do this. Create a new folder called "Firmware". Download the latest firmware from www.orcarc.com/firmware/ and copy the file to the "Firmware" folder on the Micro SD card. Once completed, install the MicroSD card into the microSD card slot of the Program Card. Both the Program Card and ESC FW Files need to be copied in to the "Firmware" Folder. A maximum of 10 of each ESC/Program card firmware can be present in the folder at any one

3. Data Record



This will show the last pack of run, the min Battery Voltage max FSC Temperature max Motor Temperature

Please double press "_ " Enter button to clear the data, otherwise this data will keep

Operating Tips

Multi Protection System - In addition to the Low Voltage and Overheat Protection that were described above, the ESC is protected in 2 more ways.

Motor Lock Protection:

 The ESC is protected against damage when the motor is stuck and does not turn at all. Power will not be applied in this situation.

· CAUTION! Since the ESC relies on the feed back of the 3 motor wires to deploy this protection, it ONLY works if the motor does not turn AT ALL. If the rotor has any rotation, the ESC will consider the motor to be operational and the power to the motor will not be cut off.

Fail Signal Protection:

. In case the radio signal to the ESC is interrupted for over 1 second during a run, the ESC will cut off until the signal resumes

ROAR Stock Spec Racing:

ROAR has announced the new class of Stock Spec Racing using a zero degree timing ESC with Spec Motors known commonly as 'Blinky' classes. The Oe1 ESC satisfies the ROAR requirement showing a blinking LED when set at 0 timing and 0 turbo timing.

- · Connect the ESC to the battery pack only when you are ready to run. This will avoid draining the battery pack. Always disconnect the battery after your run.
- · A small spark may occur when the battery is initially connected to the ESC. This is normal and is due to the charging of the capacitors.

A + B - CC + B - A

1. Program / Blinky Mode

Quick Setup	1.Punch	Level:1-15	14
	2.Pulse Width Modulation (PWM)	2000-32000Hz	8000HZ
	3.DragBrake	OFF	6%
	o.bragbrano	1%-30%	
	4.Compress	0%-50%	18%
	5.Brake Type	1-2	Type-1
Advance Setup		-5	
		-4	Normal
		-3	
		-2	
		-1	
	1.PunchFineTune	Normal	
		+1	
		+2	
		+3	
		+4	1
		+5	1
	2.BrakeFreq	200-5000Hz	1000Hz
	3.InitialBrake	0-60%	60%
	4.Initial Brake range	0-100%	50%
	5.MaxbrakeForce	0-100%	100%
	1.RunningMode	Forward/Brake	Forward/Brake
		Forward/Rev	
		For/Brake/Rev	
		For/Hold/Rev	
	2.Battery	LiPolymer	LiPolymer
		LI-FE	
		NI-XX	
		OFF	OFF
	3 CutOff\/olago	LOW 2.9v/s	
	3.CutOffVolage	MIDDLE 3.2v/s	
		HIGH 3.4v/s	
	4.EscOverHeat	95°	- 120°
		105°	
		120°	
Initial Setup		No Protection	
	5.MotorOverHeat	95°	- 120°
		105°	
		120°	
		No Protection	
	6.NeutralRange	2%-15%	5%
	7.Fan Mode	Auto	10070
		40%	
		60%	
		80%	
		100%	
	8 REC Voltage	6V	- 6V
	8.BEC Voltage	7.2V	
	9.MotorAction	CCW	ccw
	9.IVIOTOTACTION	CW	

Detailed Explanation of each ESC Menu items Quick Setup:

- 1. Throttle Feel Throttle response more soften (1) More Aggressive (5). Normally (1,2,3) for On Road, (3,4,5) for Off Road
- 2. Punch Allows you to change the punch of the ESC (Level 1 to Level 15): Level 1 has the least punch and Level 15 has the highest punch.
- Adjust nunch level to maximize acceleration speed with minimum wheel
- 3. Timing (Except "Blinky Mode") Allows you to adjust the timing of the motor (0°-100° Mode 1° increments):
- Generally speaking, in brushless systems, an increase in timing will result in an increase in the RPM of the motor. However, increase in timing can also decrease the efficiency of the system, thus generating heat on the ESC and motor.
- Lower timing has the most torque and the lowest RPM; Higher timing has the least torque and the highest RPM.
- 4. Turbo Timing (Except "Blinky Mode") Turbo Timing is unique to brushless systems because the ESC can simulate motor timing advance. While mechanical timing advance in a brushed motor system is limited by the physical phasing of the motor, brushless ESC timing advance can

1. Program / Modified Mode 1-5					
Quick Setup	1. Program / I				
Advance Setup Advanc					
A. TurboTiming	[2.Punch		4	
Quick Setup CFF 100" A8 A A A A A A A A		3.Timing		- 10	
A. Lurbo liming 100" 48					
S.TurboDownRake	Quick Setup	4.TurboTiming		48	
S. TurboDownRake C-1)-(-30) CFF 12					
6.DragBrake 7.Brake Type 1-2 7.Brake Type 1-2 7.Brake Type 1-2 7.Brake Type 1-5 -4 -3 -3 -2 -1 Normal 1.PunchFineTune 1.PunchF		5.TurboDownRake		-20	
7.Brake Type 1-2 Type-1 -5 -4 -3 -3 -2 -1 Normal +1 +1 +2 +3 +4 +5 -1 Normal Advance Setup Ad		6 DragBrake		12	
1.PunchFineTune		о.ргаургаке	1%-30%	12	
1.PunchFineTune		7.Brake Type		Type-1	
1.PunchFineTune				1	
1.PunchFineTune				-	
1.PunchFineTune 1.Punc					
1.PunchFineTune					
+2		1.PunchFineTune	Normal	Normal	
1.		The distribution of disc	+1	1	
1.000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1			+2	1	
2.Pulse Width 2000-32000 10000 10000 3.Compress 0%-50% 2% 4.TimingStart 0%-90% 50% 55.TimingRange 0-50% 45% 0.02s 0.01s 0.02s 0.02s 0.01s 0.02s			+3		
2. Pulse Width Modulation (PWM) 2000-32000 10000 3. Compress 0%-50% 2% 4. TimingStart 0%-90% 50% 5. TimingRange 0-50% 45% 6. TurboDelay OFF 0.01s 7. TurboStart 40%-100% 92% -4					
Modulation (PWM) 2003-2000 10000			+5		
Advance Setup			2000-32000	10000	
A.TimingStart 0%-90% 50% 45% 45% 6.TurboDelay 0.07 0.01s 0.02s 0.01s 7.TurboStart 40%-100% 92% -5 -4 -3 -2 -1 1.0 -1 1.0 -1 1.0			0% 50%	20/	
S.TimingRange					
Advance Setup 6. TurboDelay 7. TurboStart 40%-100% 92% 7. TurboStart 40%-100% 92% -5 -4 -3 -2 -1 8. TurboPunch Normal +1 +1 +2 +3 +4 +5 9. BrakeFreq 800-5000Hz 10. InitialBrake 11. Initial Brake range 12. MaxbrakeForce 12. MaxbrakeForce 13. CutoffVoltage 1. RunningMode					
7.TurboStart 40%-100% 92% 7.TurboStart 40%-100% 92% -5 -4 -3 -3 -2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	Advance Setup				
S.TurboPunch		6. TurboDelay	0.01s	0.028	
A		7.TurboStart	40%-100%	92%	
S.TurboPunch Normal Normal +1 +2 +3 +4 +5 +5					
S.TurboPunch					
8.TurboPunch		8.TurboPunch		Normal	
8.TurboPunch Normal +1 +2 +2 +3 +4 +5					
+1					
+3				1	
1.8 1.0			+2		
9.BrakeFreq			+3		
9.BrakeFreq					
10.InitialBrake 0-60% 34% 34% 11.Initial Brake range 0-100% 30% 30% 12.MaxbrakeForce 0-100% 74% Forward/Brake Forward/Rev For/Brake/Rev For/Brak					
11.Initial Brake range					
12.MaxbrakeForce					
1.RunningMode					
1.RunningMode					
For/Frake/New For/Hold/Rev For/Hold/Rev For/Hold/Rev LiPolymer Li-FE LiPolymer Li-FE LiPolymer Li-FE Ni-XX OFF LOW 2-9v/s MIDDLE 3.2v/s HIGH 3.4v/s 95° 105° 120° No Protection 120° No Protection 120° No Protection 6.NeutralRange 2%-15% 6% Auto 40% 7.Fan Mode 60% 100% 8.BEC Voltage 6V 6V 7V 6V CCW		-	Forward/Rev	1	
LiPolymer LiFE LiPolymer LiFE LiPolymer LiFE Ni-XX OFF LOW 2-9V s MIDDLE 3.2V/s HIGH 3.4V/s 95° 105° 120° No Protection 120° No Protection 15° 120° No Protection 6.NeutraiRange 2%-15% 6% Auto 40% 7.Fan Mode 60% 100% 8.BEC Voltage 6V 6V 7V 9. MotorAction CCW CCM CC			For/Brake/Rev	Forward/Brake	
2.Battery					
NI-XX					
3.CutOffVoltage		2.Battery		LiPolymer	
3.CutOffVoltage	Initial Setup				
MIDDLE 3.2v/s HIGH 3.4v/s 95° 120° 120° 120		3.CutOffVoltage		1	
HIGH 3.4v/s 95° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120° 120°				OFF	
4.EscOverHeat				1	
120° 120° 120° 120° 120°		4.EscOverHeat	95°		
120° No Protection 95° 120°				120°	
Initial Setup 95° 105° 120°				120	
5.MotorOverHeat					
5.Motor-OverHeat 120" No Protection 6.NeutralRange 2%-15% 6% Auto 40% 7.Fan Mode 60% 100% 80% 100% 8.BEC Voltage 6V 6V 7V 6V 9 MotorAction CCW CCW		5.MotorOverHeat		120°	
No Protection					
6.NeutralRange 2%-15% 6% Auto 40% 7.Fan Mode 60% 100% 8.BEC Voltage 6V 7V 9.MeterAction CCW					
Auto 40% 100% 100% 80% 100% 8.BEC Voltage 6V 6V 7V 6V 7V 6V 7CW		6.NeutralRange		6%	
7.Fan Mode 60% 100% 80% 100% 6V 6V 6V 7V 9. Motoraction CCW CCW		- 0-		1	
8.0% 100% 8.BEC Voltage 6V 6V 6V 7V CCW CCW				100%	
100%		7.Fan Mode			
8.BEC Voltage 6V 7V 6V 9.Materiation CCW CCW				1	
S.BEC Voltage 7V 6V 9 Materáction CCW CCW					
9 MotorAction CCW CCW		8.BEC Voltage		6V	
		9.MotorAction		CCW	

	Open Stock Mode		
	1.Throttle Feel	1-5	3
	2.Punch	Level:1-15	13
	3.Timing	OFF	45
Outal Set		100°	
Quick Setup	4.TurboTiming	OFF	100
		100° Fastest	
	5.TurboDownRake	(-1)-(-30)	-10
		OFF	
	6.DragBrake	1%-30%	0
	7.Brake Type	1-2	Type-1
		-5	.,,,,,
		-4	Normal
		-3	
		-2	
		-1	
	1.PunchFineTune	Normal	
		+1	
		+2	
		+3	
		+4	
		+5	
	2.Pulse Width Modulation (PWM)	2000-32000	8000
	3.Compress	0%-50%	15%
	4.TimingStart	0%-90%	25%
	5.TimingRange	0-50%	45%
AdvanceSetup	6.TurboDelay	OFF	0.02s
	7.TurboStart	0.01s 40%-100%	000/
	7.TurboStart	-5	92%
	-	-4	-
	-	-3	1
		-2	+3
		-1	
	8.TurboPunch	Normal	
		+1	
		+2	
		+3	
		+4	
		+5	
	9.BrakeFreq	800-5000Hz	1300Hz
	10.InitialBrake	0-60%	34%
	11.Initial Brake range	0-100%	30%
	12.MaxbrakeForce	0-100%	74%
		Forward/Brake	Forward/Brake
	1 Dunning Made	Forward/Rev	
	I 1 RunningMode		
	1.RunningMode	For/Brake/Rev	- Torward/Brake
	1.RunningMode	For/Hold/Rev	Torward/Branc
		For/Hold/Rev LiPolymer	
	1.RunningMode	For/Hold/Rev LiPolymer LI-FE	LiPolymer
		For/Hold/Rev LiPolymer LI-FE NI-XX	
	2.Battery	For/Hold/Rev LiPolymer LI-FE NI-XX OFF	
		For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s	
	2.Battery	For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s	LiPolymer
	2.Battery	For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s	LiPolymer
	2.Battery 3.CutOffVoltage	For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95°	LiPolymer OFF
	2.Battery	For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's	LiPolymer
	2.Battery 3.CutOffVoltage	For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95°	LiPolymer OFF
Initial Setup	2.Battery 3.CutOffVoltage	For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95° 105°	LiPolymer OFF
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat	For/Hold/Rev LiPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95° 105° 120° No Protection	LiPolymer OFF 120°
Initial Setup	2.Battery 3.CutOffVoltage	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v/s 95° 105° 120° No Protection 95°	LiPolymer OFF
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95° 120° No Protection 95° 105°	LiPolymer OFF 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95° 105° 120° No Protection 95° 105° 105°	LiPolymer OFF 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat 5.MotorOverHeat	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v/s 95° 105° 120° No Protection 95°	LiPolymer OFF 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat 5.MotorOverHeat	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v/s 95° 106° 120° No Protection 95° 120° No Protection 20°-15%	LiPolymer OFF 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat 5.MotorOverHeat	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95° 120° No Protection 95° 120° No Protection 22%-15% Auto	LiPolymer OFF 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat 5.MotorOverHeat 6.NeutralRange	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v's 95° 120° No Protection 95° 120° No Protection 22%-15% Auto 40% 60% 80%	LiPolymer OFF 120° 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat 5.MotorOverHeat 6.NeutralRange	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MiDDLE 3.2v/s HIGH 3.4v/s 95° 105° 120° No Protection 95° 120° No Protection 2%-15% Auto 40% 60% 80%	LiPolymer OFF 120° 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat 5.MotorOverHeat 6.NeutralRange 7.Fan Mode	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MIDDLE 3.2v/s HIGH 3.4v/s 95° 105° 105° 1120° No Protection 95° 105° 120° No Protection 2%-15% Auto 40% 60% 80% 60/	LiPolymer OFF 120° 120° 120°
Initial Setup	2.Battery 3.CutOffVoltage 4.EscOverHeat 5.MotorOverHeat 6.NeutralRange	For/Hold/Rev LIPolymer LI-FE NI-XX OFF LOW 2.9v/s MiDDLE 3.2v/s HIGH 3.4v/s 95° 105° 120° No Protection 95° 120° No Protection 2%-15% Auto 40% 60% 80%	LiPolymer OFF 120° 120°

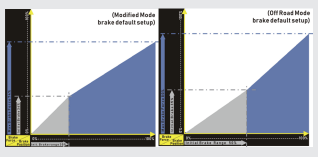
	Off Road Mode 1.Throttle Feel	1-5	5
	2.Punch	Level:1-15	11
	3.Pulse Width Modulation (PWM)	2000-32000Hz	8000Hz
	4. Timing	OFF	4
		100°	
Quick Setup	5.TurboTiming	OFF	off
	_	100°	
	6.DragBrake	OFF	- 3
	70.7	1%-30% 1-2	
	7.Brake Type	-5	Type-1
	1.PunchFineTune	-4	Normal
		-3	
		-2	
		-1	
		Normal	
		+1	
		+2	
		+3	
		+4	1
		+5	
	2.ReverseForce	0%-100%	35%
	3.Compress	0%-50%	10%
	4.TimingStart	0%-90%	55%
	5.TimingRange	0-50%	45%
AdvanceSetup	6.TurboDelay	OFF	0.02s
		0.01s	
	7.TurboStart	40%-100%	92%
		-5	Normal
		-4	
		-3	
		-2	
	8.TurboPunch	-1	
		Normal	
		+1	
		+2	
		+3	
		+4	
		+5 800-5000Hz	
	9.BrakeFreq 10.InitialBrake	0-60%	35%
	11.Initial Brake Range	0-100%	50%
	12.MaxBrakeForce	0-100%	80%
	12.Maxbraker eree	Forward/Brake	0076
		Forward/Rev	1
	1.RunningMode	For/Brake/Rev	Forward/Brake
		For/Hold/Rev	1
		LiPolymer	
Initial Setup	2.Battery	LI-FE	LiPolymer
	,	NI-XX	- 5,,
		OFF	
		LOW 2.9v/s	1
	3.CutOffVoltage	MIDDLE 3.2v/s	- OFF
		HIGH 3.4v/s	
		95°	
		105°	120°
	4.EscOverHeat	120°	
		No Protection	
	5.MotorOverHeat	95°	
		105°	1
		120°	- 120°
		No Protection	
	6.NeutralRange	2%-15%	6%
	ı – i	Auto	
		40%	100%
	7.Fan Mode	60%	
	an wode	80%	
		100%	
	8 BEC Voltage	100% 6V	61/
	8.BEC Voltage		- 6V
	8.BEC Voltage 9.MotorAction	6V	- 6V - CCW

push beyond that physical limit. As a result, motors can run at a super-high RPM in the Turbo Timing mode, resulting in a sensation of having a 2nd gear/Turbo for top speed. This menu allows you to adjust the amount of Turbo Timing in your rake ESC in 1º increments. (The "Turbo Timing" should never be greater in value than Timing)

- 5. Turbo down rank (Except "Blinky Mode") This is an opposite side Turbo timing for braking, preset -10, if you set the value to -1, this will smooth the throttle response as you slow from top speed, if you value set to -30, this will have more drap brake effect when you release throttle from top speed.
- Drag Brake Also known as trail braking allows you to set the automatic brake force applied when the throttle returns to neutral position (30 steps from 0% to 30%):
 Drag Brake affects how a car handles off-throttle (entering a corner). With drag brake on, there will be more
- Drag Brake affects how a car handles off-throttle (entering a corner). With drag brake on, there will be more weight shift to the front tires thus increasing the front end grip when you let go the throttle.
- · Experiment with different settings to find the setting that fits your driving style.
- Drag Type Brake Type-1 is a traditional brake system in ORCA ESC, it can provide most aggressive brake
 feeling for driver. Brake Type -2 is a new brake system, most smooth feeling, predictable and will not lock
 the car suddenly, most suitable for blinky class.

Advance Setup:

- Punch fine tune Allows you fine tune your Punch setting more detail, if you set (+1) your punch will up to 7.1 when the punch setup is 7, if you set (-1) your punch will down to 6.9 when you setup is 7.
 Pulse With Modulation (PWM) (This function can be found in the "Advance setup" except Blinky mode)
- Pulse Width Modulation (PWM) (This function can be found in the "Advance setup" except Blinky mod
 – Allows you to change the forward drive frequency of the ESC (2K to 32K step by 500HZ)
- The 2K setup will give you good punch at the low end.
- The 32K setup will result in strong mid to top end.
- Experiment to find out what suits your driving style best.
- (Lower PWM will lower ESC temperatures while higher PWM settings may increase ESC temperatures and Higher PWM will course ESC more heat.) Ensure that your physical wiring configuration of A-B-C match Initial Setup options of the Program Card.
- Compress (found in "Advance Setup" menu, Except for Blinky mode where it can be found in "Quick Setup") - This is for throttle curve, the higher the number, the more responsive the throttle feels at bottom end. 0% is linear throttle response. That's mean throttle compress, than will course you more sensitive in the throttle bottom
- Timing start Allows you to adjust early or later to add timing in bottom power, this will make it easy to get a smooth power band in bottom power.
- Timing range Allows you to adjust a smooth power band in middle power.
- 6. Turbo delay Delay how long to start your turbo timing when you touch the throttle turbo point.
- Turbo start Allows you to adjust which throttle point to start the turbo and not only full throttle to start turbo and let it easy to get a smooth power band for all kind of motors.
- Turbo Punch let you adjust the top speed power band of turbo, turbo punch + get more aggressive and turbo punch – get more smooth of top end power.
- Brake Freq. Brake Frequency operates similar to PWM except it affects the braking instead of the throttle (100hz / step from 600hz to 5000hz)
- . At 1k Hz, the Drag brake and the Brake force will feel the punchiest.
- At 5k Hz, the Drag brake and the Brake will feel very smooth
- 10. Initial Brake ——
- 11. Initial Brake range see diagrams below.
- 12. Maxbrake Force __



Caution! Always monitor motor and ESC temperatures closely when applying timing to the ESC or motor. Heat may build up very fast in both ESC and motor and may cause permanent damage to equipment.

Limited Warranties / Repair Proceedures



All ORCA products are manufactured in accordance with the highest quality standards. ORCA guarantees this product to be free from defects in materials or workmanship for 60 days from the original date of purchase verified by sales receipt. This limited warranty does not cover damages resulting from abnormal wear, misuse or improper maintenance of the product.

To avoid unnecessary service and mailing charges, always eliminate all other possibilities and check all components for malfunctions before sending in your unit for repair. Products sent in for repair that operate perfectly will be charged a service fee.

When sending in the product, always pack carefully and include the original sales receipt, a description of the problem encountered, your return address and contact information.

Since we do not have control over the installation and use of this product, we cannot accept any liability for any damages resulting from the usage of this product. Therefore, using this product is at your own risk, and the user accepts all resulting liability from installing and using of the product.

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