

# Rěve D X ELITE ESC Introduction Users Mauna/

Team Reve D release our high-performance sensored brushless electronic speed controller, the Breve Drift Series ESC.
Developed by Talahiro Rowalami, Rent Cing, and Mabusuki Mayato, a team of passionate drift enthusiasts, this ESC designed specifically for competition drift

obtain, you written that the exciting work of all Calift, it is important to understand the inherent risks associated with high-power systems. To ensure your safety an amounts that performance of our speed control, we strongly uper you to carefully vised and feeministic proundly used in this way are manual.

If the province of the province of the province of the bears in most province we are a seriantly to the risk of the Taliff or all control and the province of the third for a discussion of the province of the province

-Adult Segmenting: Dours the obliven for our this product which adult segmentars.

- Adult Segmenting: A segmenting of the obliven of the original control of the oblivent of

The control of EC.

To prove of the CC price has have shall be better.

To prove of the CC price has have shall be better and all LEDs has off. Excess the theretie bigger is in the neutral position (within 10%) for secondary governor.

Connects the CC is the better of access, and has not the transmitter.

Connects the CC is the better of access, and has not the transmitter.

And the legar to the fidd these goods in the first the collision from the connects the CC price of the connects the CC price of the connects the CC price of the CC

wardyreverse operation.

E Apoid moving the throttle during the blue LED blinking phase.

Nark: There is no need to restart the ESC after completing throttle calibration.

normance specimeations			
Product Name	Breve Competition 160A	STANDARD ACCESSORIES	
Contect Current	100A	Accesories Items	
Burst Current	600a	Independent Body	
Input Voltage	2S-3S *Lipo	Instructions Sheet	
BEC Input	6.0V,7.4V/4A ( BEC Switch )		
Size "L"W"H	*38 / *30.5 / *16.5 mm	Cooling Fan	
Indep.Weight	48.5g .Nett	In/Output Wire 14AWG	
Program Via	Smart Phone	Cooling Fan Cover ( Alum )	
APP Support	Apple iOS / Android	Capacitor Pack ( 1000uf/6V/3-in-1 )	
Firmware Update	Maunfacture Support		
Waterproof	Not Available	Double-sided Tape	
ESC Applicable	1/10 Scale Drifting		



# Cable linkage Guidelines

When connecting the battery, pay attention to polarity: incorrect connection will damage the ESC and Battery.

As shown in the figure above, connect the positive (+) wire is connected to (+) battery port, and the negative (-) wire is connected to the (-) battery port.

# No power was supplied to the ESC. The ESC switch was damaged.

Réve D Corporation .

Address: 7-81-1, Rokkoudal, Matsudo-City, Chiba,







BULK LID Block 1
Times, with 2 Bargs
Times, with 2 Bargs
Times, with 2 Bargs
Times, with 2 Bargs
Times, with 2 Bargs 7, Release the Trigger on the Neutral Position

LED Blink Status

Trigger Position	Blue LED	Red LED
Neutral	ON	OFF
Full Throttle	ON	ON
Full Brake	OFF	ON

2. When some protection is activated

— the REGOD Daths, right this between every one second. Repair 18x\*\* "8.8.\* "indicates that the oritige is abrowned.

— the REGOD Daths, right some between every one second. Repair 18x\*\*
— the REGOD Daths, right some distant bits abrowned between every one second.
— the REGOD Daths, right send doubt bits abrowned between every one second.
— the REGOD baths, right send doubt bits abrowned between every one second.
— the REGOD baths, right send doubt bits abrowned between every one second.
— the REGOD baths, right send doubt between every developed byte send on the second regold between every common and are the regold between every developed byte send on the second regold between its abrowned and second less the signal.

— the REGOD baths regold between every developed byte send on the regold between the second regold between its abrowned and second calls byte second regold byte send on the regold between the second regold between the regold between t

- 1. The EC can support the GOT maximum PPM bytents signal.
  2. The EC contribute protection will be activated under the following studence, and the BEEC EXD blinks double flash:
   The Worth targets on a significance when bear the EC cannot contribute the student produce when the EC cannot contribute the student produce on the notice produce when the EC cannot contribute the student produce of the student produce the student produce when the EC cannot contribute the student produce th

- Recent & Turbo

  Liber to bloom or two to invite signated, the VML and current will be increased, and the latters/IEX/index will be hading, as setting the proper timing and siming increased ince, the time of immigrate life incide that hadings (SEX/index are wise 16.

  The hadings incide in Sex and the sex and the sex and the latter incide incide

- The depth of the Section 1 and 1 and

- Executed Program

  If the Executed Program

  If the Executed Program

  If the EXEcute on, press and hading the posse button around 15 seconds, the EXE will realize the Executed Program of the Executed

- Program Stams

  The sast or program permitters at any ristant of the SSC turns on, and new programmed guarantees will be took effect immediatile, no need to extent

  MESC, it mass the programmed guarantees can be computed earlier, so it can provide a vary intuitive fueling features that before programming and

  their fields of the second s

Read-Live Data

The mallione data on he read-only when the EC Lieux the shrested signals.

The mallione data is an electron data with a 100% accuracy, if you want to get the more accurate read-time data, you need to use the more professional exposurement.

The description of the read-time data atems:

NO:	DATA Live Item	Trigger Position	
1	Input Throttle	The throttle from receiver to the ESC	
2	Output Throttle	The throttle from the ESC to the Motor	
3	Voltage	The battery voltage being detect by the ESC	
4	Min.Voltage	The minimum voltage was detect by the ESC	
5	Temperature	ESC Live temperature	
6	Max.Temperature	The maximum temperature detect by the ESC	
7	RPM	Revolutions Per Minutes " LIVE "	
8	Max. RPM The maximum RPM detect by the ESC		
9	Adv.Timing	Advance Timing , The ESC total timing ( Boost & Turbo )	
10	Max.Timing	The Boost/Turbo in total maximum drive value	



1. If the ESC firmware upgrade failed during the appending process, please restart the ESC again, and must upgrade the ESC firmware via the APP again (all the tell-formware) are not available. In the ESC will get right all the tell-formware suppried accessfully a contraction of the ESC and the ESC and

## Elitz Elitz BLUETOOTH 4+ B B Elitz Eli MACHINET . Q PARAMETERS Private NOS, SEE ELITE of LIVE DATA **∦** в∟ивтоотн Search Tap " Connect" button to connection process, ( Double-Tap is Disconnect) Elike Elitz Elitz Elitz # GENERAL > # THROTTLE # GRAND MENU GENERAL THROTTLE ARAKE BOOST TURBO ALDROU STANDARD STAND DISCONNECT B2,PWM Drive Freq. "Middle M LIVE DATA \* BLUETOOTH DEFAULT DEFAULT

# Mobile Phone App Installation Guide

- Once connected, the app will automatically navigate to the Bluetooth page. Search for your ESC device name to establish a successful connection.

  (The app will remember the device name for future connections.)
- I. Inside the "Parameters" menu, you will find the five programmable sections: GENERAL, THROTTLE, BRAKE, BOOST, and TURBO. to select the desired section to begin setting up your parameters.

- 8. Now you are ready to enjoy the enhanced performance of your FLITE V1 0 FSC | LIFT'S START TO ENJOY YOUR BC DRIFTING III

Take a note: To set a custom password. Go to Bluetooth Menu in the main settings.