

BLACKBOX 880R

ELECTRONICS SET-UP SHEET

Voltage input	2S - 4S LiPo
On resistance (Ω)	0.00043
Continuous current (A)	180
Peak current (A)	700
Dimensions (mm)	54 x 37 x 23
Weight w/o wires & fan (g)	45
Motor limit (4S)	2400kV
BEC	6.0-7.4V/5A
Fan	30mm included

DRIVER: Julien Oliveras EVENT: FRCC Round 1 TRACK: Triple Nickel Raceway DATE: 2/21/26

VEHICLE: RC8B4.1e CONDITIONS: Dry, Dusty, Rutted, Loose BATTERY: Reedy Zapper 6400 mAh TEMP: _____

ESC INFO

FIRMWARE:

WIRE SIZE:

BRAKE

1A DRAG BRAKE:

1B BRAKE STRGTH:

1C INIT BRAKE:

1D BRAKE FREQ:

1E BRAKE PUNCH:

1F BRAKE MODE:

THROTTLE

3A PUNCH CTRL:

3B INIT THROTTLE:

3C DRIVE FREQ:

3D DEADBAND:

3E CURRENT LIMIT:

MOTOR POWER

EXPERT

4A BT SOFT PWR:

4B BT SOFT RNG:

4C COAST VALUE:

4D TURBO TIMING:

4E TURBO DELAY:

4F SLEW RATE:

4G RELEASE RATE:

STANDARD

5A TIMING LEVEL:

RADIO SETTINGS

THROTTLE EPA:

BRAKE EPA:

MISCELLANEOUS

SERVO:

CHARGER:

MISC CONTROL

6A RUN MODE: F/B F/B/R

6B REVERSE PWR: 25% 50% 75% 100%

6C BATT CUTOFF: NDNE 3.2V/CELL 3.4V/CELL

6D ESC TEMP CUT: OFF 221F/105C 257F/125C

6E MDT ROTATION: NDRMAL REVERSE

6F BEC VOLTAGE:

MOTOR SETTINGS

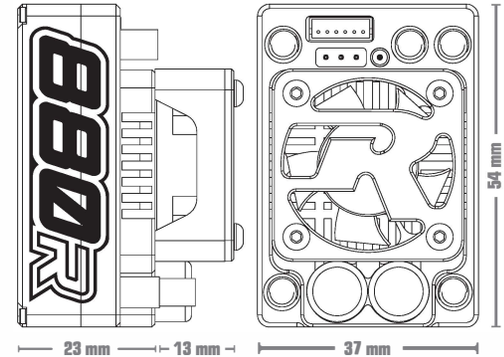
MOTOR:

KV:

TIMING:

ROTOR:

GEARING:



NOTES:

Reedy 40mm Aluminum Motor Fan

