

## **ELECTRONICS SET-UP SHEET**

ORIVER:	DATE:
/FIIIOI F.	TERAD.
/EHICLE:	TEMP:

ESC INFO	
FIRMWARE:	v2.7
CAPACITOR TYPE:	Reedy Stock
FAN (YES/NO):	No
WIRE SIZE:	Reedy 12 AWG
PROFILE #:	1

BRAKE	
DRAG BRAKE:	14%
BRAKE FREQ:	3200Hz
BRAKE STRENGTH:	75%
BRAKE CURVE:	0%

SPD SENS	S BRAKE
LOW SPEED STR:	5%
HIGH SPEED STR:	5%
SWITCHOVER RPM:	Disabled

THROTTLE		
THROTTLE FREQ:	8000hz	
THROTTLE PUNCH:	100%	
THROTTLE CURVE:	0%	
DEAD BAND:	4%	

MOTOR POWER	
ACCEL BOOST	
START RPM:	N/A
FINISH RPM:	N/A
MAX ADV TIMING:	0*
TOP SF	PEED TIMING
SLEW RATE:	5*/0.1 Sec

MAX ADV TIMING:	4.04
	10*
DELAY TIME:	0.00 sec

MISC CONTROL	
RUN MODE:	Race Open
MOTOR TYPE:	2-Pole
SBEC VOLTAGE:	5.5v
FORWARD POWER:	100%
REVERSE POWER:	25%

PROTECTI	ON	
BATTERY CUTOFF:	6.5v	
ESC TEMP CUTOFF:	230*	,
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MOTOR 9	SETTINGS
MOTOR:	Reedy Sonic Mach 2
WIND:	6.5
TIMING:	20*
ROTOR:	12.5mm x 25mm
FDR/ROLLOUT:	19/81
TEMPERATURE:	N/A

RADIO SE	TTINGS
THROTTLE EPA:	100%
BRAKE EPA:	85% Dual Rate
THROTTLE EXPO:	0%
BRAKE EXPO:	0%

With the Airtronics M12 use

**NOTES:** 

With the 7 th trothes with doc
Dual Rate adjustment instead
of EPA to adjust push brake.
Adjust Top Speed Timing for
more or less straight-a-way
speed depending on track
layout.









