

AE RC10 B6.1

Driver: Digital Guy Class:
Setup: Barnyard Indoor AE Event:
Date: Sat Mar 27 2021

Grip:
Moisture:
Track temp:
Air temp:

Barnyard/Indoor carpet

Surface:
Layout:

Practice | Heat | Main
Average Lap:
Best Lap:

Setup sheet by sodialed.com

Race number:
Finish:

Sponsors: ,

FRONT SUSPENSION		REAR SUSPENSION		SHOCKS	
Anti-roll bar	Blue 1.0mm (#91822)	Anti-roll bar	Gray (1.3mm)	Front bodies	Kit
Arms	Gull-wing	Axle height (hub insert)	+3 mm (0/3 down)	Front cup offset	5 mm
Axle height	3 mm	C mount	Aluminum	Front eyelet length	Short
Bulkhead	Brass (#91659)	C mount inserts	1 up and out	Front limiters (internal)	2
Camber	-2 degrees	Camber	-2 degrees	Front oil weight	40 wt
Camber link: inner stud location	1 - Inside	Camber link: hub insert / stud location	3 holes down / C - Middle down	Front pistons	2 x 1.6mm FT v2 (#91626)
Camber link: inner stud spacers	2 mm	Camber link: inner stud location	1 - Inside	Front shafts	v2 3x21mm TiN (#91615)
Camber link: outer stud location	A - Inside	Camber link: inner stud spacers	3 mm	Front springs	v2 Red (#91835)
Caster	30 deg - Kick-up: 25 / Block insert: +5	D mount	Aluminum	Front stroke	21 mm
Ride height	17 mm	D mount inserts	0.5 out	Rear bodies	Kit
Shocks: arm mounting hole	B - Middle	Differential height	2 mm	Rear cup offset	0 mm
Shocks: tower mounting hole	2 - Middle	Hub	Plastic	Rear eyelet length	Long
Steering link: inner stud spacers	1 mm	Ride height	16 mm	Rear limiters (internal)	0
Steering link: outer stud spacers	0 mm	Shock location	Front of arm	Rear oil weight	35 wt
Steering plate / arm	Kit	Shocks: arm mounting hole	D - Outside	Rear pistons	2 x 1.7mm FT v2 (#91627)
Steering stop spacers	0 mm	Shocks: tower mounting hole	2 - Middle	Rear shafts	v2 3x27.5mm TiN (#91619)
Toe	-1 degrees	Wheel hex	6mm (#71034)	Rear springs	v2 Blue (#91840)
Tower	Gull-wing	Wheelbase (hub spacers)	Long (back)	Rear stroke	28 mm
Trail	4 mm	ELECTRONICS		Shock oil brand	Team Associated
Wheel hex	5 mm	Battery C rating	120	Shock notes	ront Oil = Rear Oil + 10...
Wheelbase (hub carrier spacers)	Long (forward)	Battery brand	Team Orion	TIRES	
BODY & CHASSIS		Battery capacity	5500 mAh	Front tire brand / type	AKA Slicks
Battery position	Front hole / 5	Battery model	Graphene Lipo Ultimate	Front tire compound	Clay
Body	Kit	ESC brand	Hobbywing	Front tire insert	Closed-cell
Rear wing	Kit	ESC model	10BL120	Front tire prep	Sticky Kicks Purple
Rear wing angle	6 degrees	ESC settings	Drag Brake 20% Punch 7 Brake Force 75% Initial Brake Force 0% Neutral Range 6% Timing 0 deg	Front wheel brand / type	AKA EVO
Weight: electronics plate	36 g			Rear tire brand / type	AKA Slicks
Weight: servo	0 g			Rear tire compound	Clay
DRIVETRAIN				Rear tire insert	Closed-cell
Clutch pads	Kit	Motor brand	Surpass	Rear tire prep	Sticky Kicks Purple
Clutch type	Slipper	Motor model	Rocket V3	Rear wheel brand / type	AKA EVO
Differential fluid	5,000 cst	Motor timing	32 degrees		
Differential type	Gear	Motor wind	10.5 turns		
Driveshafts	67mm	Radio EPA steering	100 %		
Pinion	24 teeth	Radio EPA throttle	72 %		
Spur	78 teeth	Radio brand	Futaba		
Transmission gears	3	Radio model	3PV		
Transmission orientation	Laydown	Servo brand	Savox		
Drivetrain notes	luminum Pro Pinion (Black)...	Servo model	SC-1258TG		
PERFORMANCE NOTES					