	Driver: Deite:	Kit Setup (Dirt) डिएस प्रात्व		@ualify; Finfsh:	
TEAM KIT         TEAM KIT           Front Suspension:					
	7		_		
Ride Height: 19mm	4	Ball Stud Spacing: 1m	m	Steering	g Bellcrank Position: Up Down 🗌
Camber: -1 degree	4				
Toe: O degree		Ball Stud Spacing: On		Ball Stu	d Spacing: 1mm
Anti-Roll Bar: None					
Arm Type: Kit	Bump Stee	er Spacing: Omm		Ball Stu	Id Spacing: 1mm
Tower Type: Kit				Ball Stu	ud Spacing: 2mm 3 <sub>21</sub>
Wheel Hex: 5mm	Steering P	late: +1	5.0mm	F	
Steering Block KPI: 2					
Caster Block Insert: 0 +2.5 +5					
Bulkhead Type: Aluminum					32100
Kick-Up Angle: -2.5 0 +2.5	Fi 🔚				
Steering Stop Spacing: Omm			e Height:		
Caster Block Spacing: Fwd Back		+3	HI		СВА
Notes:		+1		Caster	Block Link Mount: 0
		+0		Front B	ulkhead Spacing: 1mm
Rear Suspension:					
Ride Height: 19mm	C Mount:		Axle Height:		
Camber: -1 degree	Aluminum	Steel	0 ♥0 3▲ +3	3	
Anti-Roll Bar: None			Y	_	4 <sub>321</sub>
			♥ 1 2▲ +2		amber Link Spacing: 2mm
Arm Type: Kit			▲1 2♥ +1		all Stud Spacing: 1mm
Tower Type: Kit			<b>△ ▲</b> 0 3♥ +0		all Stud Spacing: 2mm
Arm Spacing: Fwd Mid Back	<u> </u>				
Wheel Hex: 5mm	D Mount: Aluminum	Steel			
Hub Type: Std HRC	_ └────				
Hub Spacing: Fwd Mid Back			·		69mm HD321
Drive Shaft: CVA's Universals					
Notes:	-				
Electronics		Drivetrain	9	ocksi	СВД
Radio: Servo:				Front	Rear
EPA: Throttle: % Brake:	%		ar Diff:		2x1.9
ESC:		Diff Setting:		ckness: 2.5mm	2.5mm
ESC Settings:			Flui		30wt
	ïming:	Notes:	Spr	- /	White
Pinion: Spur:		Slipper Clutch:		iters: Int: Ex	
Battery Mount: Std Offset		Type: Std	Stro	oke: 23mm	28mm to 1
		# of Pads: 2x19m			+4
Back 1 2 3 4 5	Forward	Setting:	Cup	0 Offset: 0 +5	+9 0 +5 +9
Battery: Weight:		Notes:	Kas	shima Bodies: 🗌 🛛 Chr	rome Shafts: 🗌 Machined Spacers: 🔲
Notes:			Not	es:	
TrackInfo:	Tires		Body, Weight	8	Vehicle Comments:
Size:	Front Tires:			RC10B7	Notes:
Surface:	Front Compou	Front Compound:		RC10B7	
Traction:	Front Insert:	Front Insert:		RC10B7 7"	
Moisture:	Rear Tires:	Rear Tires:		3° 6°	
Condition:		Rear Compound:			
		Rear Insert:		None	
Temperature:		Wheel (F/R):			
	Notes:		Electronic Weights: Aluminum Total Vehicle Weight:		
Notes:					
# Formore setups, vis	it https://w	ww.associatedelecti	les.com/team	associated/manuals	s and setup sheets/

# For more setups, visit https://www.associatedelectrics.com/teamassociated/manuals\_and\_setup\_sheets/