

## KRAZED BUILDS A12F SETUP SHEET

## KRAZED BUILDS | A12F

1/10 FORMULA 1 SETUP SHEET

DRIVER Bob Briere	DATE 06-06-26	EVENT / RACE club race	TRACK 360v2
SURFACE Carpet	LAYOUT Mixed	TRACTION High	CONDITION Flat
TEMP (AIR / TRACK) -		INDOOR / OUTDOOR -	

▲ FRONT SUSPENSION	
CAMBER	2 ° FRONT ARMS -1.5mm
CASTER	6 ° SERVO PLATE Kit
TOE OUT	0 ° STEERING BLOCK AT1204
RIDE HEIGHT	5 mm KINGPIN -
DROOP	.5 mm FRONT SPRING SPR12F C0.7
TRACK WIDTH	186 mm BUMPSTEER SHIMS 1 mm
RIDE HT. SPACER	7 mm AFS No

▼ REAR SETUP	
RIDE HEIGHT	5 mm REAR AXLE Spool
DOWNSTOP	1 mm DIFF OIL - cst
DROOP SCREW DEPTH	- mm AXLE SPACERS - mm
SPRING RET. HT.	- mm ROLL CENTER ELRC
TRACK WIDTH	190 mm RC SPACER F - mm
WHEELBASE	- RC SPACER R - mm

◆ FRONT HUBS / KINGPIN	
TOP SHIMS	6 mm
BOTTOM SHIMS	1mm mm
KINGPIN EXT.	- mm
O-RINGS 1 pcs	▼
O-RING TYPE	-
GREASE	15k

● TIRES	
FRONT	REAR
BRAND	- BRAND -
TYPE	- TYPE -
ADDITIVE	SXT ADDITIVE SXT
WIPE TIME	6 min WIPE TIME 6 min

◆ REAR SPRINGS / DAMPER	
SIDE SPRINGS	REAR SPRING / DAMPER
TYPE SPR12S-C0.5	REAR SPRING -
SPR LOC. INNER Forward	▼ DAMPER OIL 60k cst
SPR LOC. OUTER -	▼ DAMPER TYPE STD
SHIMS	5 mm GAP UNDER DAMP. - mm
QTY	- pcs

⚡ ELECTRONICS / DRIVETRAIN	
MOTOR	JDR 25.5 SPUR 92 T
ESC	Tekin RS Pro PINION 31 T
SERVO	PowerHD ROLLOUT - mm
BATTERY	R1 4600 ULCC SERVO SAVER SHIM - mm
RECEIVER	- STEER TRAVEL IN/OUT - °
RADIO	-

□ BODY / WEIGHT	
BODY	- TOTAL WEIGHT - g
FRONT WING	- F/R WEIGHT DIST. - %
REAR WING	- CHASSIS -
REAR WING HEIGHT Middle	▼ ELEC. PLATE -
REAR WING SPACING	- mm

⊞ RESULTS / NOTES					
BEST LAP	11.6 s	QUAL. POS.	2	ESC SETTING	-
POSITION	2	FINAL POS.	2	BATT. PLUGS	-

COMMENTS  
 Gearing was slightly over - needed to Time down or drop half tooth in ratio  
 Front end needs rebuilding. Bushings felt tight on OG king pins, dampending was too thick with single oring inside.  
 Next tune will be no oring and 30K.