

Setup Sheet

NAME	DATE	TEMP . HUMIDITY
EVENT	TRACK	TRACK SIZE
COMPOSITION	TRACTION LEVEL	SURFACE
RIDE HEIGHT	FRONT	FRONT SHOCKS
mm		
CAMBER ANGLE	2 1	SPRINGS
٥		
CASTOR ANGLE		REBOUND
0	3 2 1	*
TOE IN/OUT		PRELOAD*
+/-		FATSHOEW mm
DIFF TYPE	mm 4 1	OIL WEIGHT
2 GEAR 4 GEAR	5 2	+ cst
DIFF OIL	6 3272	PISTON
cst		
SWAY BAR	2 1 mm	LENGTH+
mm		mm
SWAY BAR LINK		NOTES
mm		☐ BIG BORE
		SLIM BORE
RIDE HEIGHT	REAR	
mm		REAR SHOCKS
CAMBER ANGLE	WING	
0		SPRINGS
DIFF TYPE		
2 GEAR 4 GEAR	3 2 1 4 3 2 1	* REBOUND
DIFF OIL	4 3 2 1 5 6	%
cst	0° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PRELOAD*
SWAY BAR	1° 11 3	mm m
mm	12 17 14	OIL WEIGHT
SWAY BAR LINK	7 8	cst
mm		PISTON
WISHBONE DROOP*		
mm	3 2 1	LENGTH+
	3 2 1	mm
MULTI-AXLE	mm	NOTES
		☐ BIG BORE
2		SLIM BORE
MOTOR	mm mm SLIPPER PAD TYPE mm mm	TYRES
SPUR GEAR	FRONT	FRONT REAR
OF OR GENR	REAR	BRAND
DINION GEAD	mm \ \	TREAD
PINION GEAR		TREAD
DATTERY		COMPOUND
BATTERY		TNOSDT
		INSERT
ESC SETTINGS		WHEEL
CENTRE TRANSMISSION		NOTES
DIFF SLIPPER CENTRE DIFF OIL	+2 -2 LRC	
]
BODY		
	F C B mm mm	