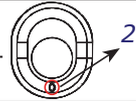


## DRIVER, TRACK AND RESULTS

**DRIVER** *TOMMY DALE*    **COUNTRY** *UK*    **WEATHER** AIR TEMP    TRACK TEMP     DRY     INTERMEDIATE     WET  
**RACE** *TORCH CARPET CHAMPS*    **DATE** *10/3/24*    **QUALY POS.** *2*    **STARTING POS.** *2*    **FINAL POS.** *1*    **FASTEST LAP**  
**TRACK TYPE**  INDOOR     OUTDOOR    **STYLE**  TIGHT     MEDIUM     OPEN  
**TRACTION**  LOW     MEDIUM     HIGH    **SURFACE**  SMOOTH     BUMPY     + jumps, small skip bumps  
**COMPOSITION**  HARD PACKED     CLAY     CARPET     GRASS     BLUE GROOVE     DIRT     ASTRO-TURF

FRONT SHOCK ABSORBERS		REAR
700 cst	OIL	550 cst
AE V2 RED	SPRINGS	AE V2 YELLOW
0 mm	REBOUND	0 mm
ONE THICK mm	LIMITERS	ONE THICK mm
3x1.4mm conical	PISTONS	2x1.7mm square
PISTONS TYPE <input type="checkbox"/> STOCK <input type="checkbox"/> CONICAL <input checked="" type="checkbox"/> SQUARE <input type="checkbox"/> SHORT <input checked="" type="checkbox"/> LONG    SPRING BUCKETS <input checked="" type="checkbox"/> SHORT <input type="checkbox"/> LONG <input type="checkbox"/> BLADDER    SEAL TYPE <input type="checkbox"/> BLADDER <input checked="" type="checkbox"/> EMULSION <input checked="" type="checkbox"/> EMULSION		

ANTI-ROLL BARS	
FRONT	REAR
2 DOT mm	1.0mm mm

REAR DIFFERENTIAL	
<input type="checkbox"/> BALL:	DIFF HEIGHT 
<input checked="" type="checkbox"/> GEAR:	12500 cst

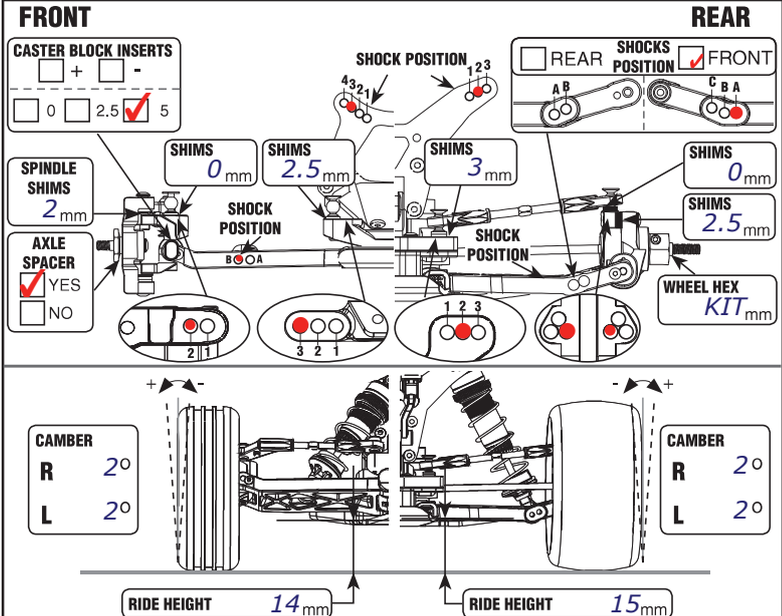
GEARING	
PINION	SPUR
22 <sub>T</sub>	76 <sub>T</sub>

ELECTRONICS	
MOTOR	ABSIMA 6.5
BATTERY	REEDY 4800
ESC	HW XR10
SERVO	ABSIMA

AERODYNAMIC CONFIGURATION	
BODY KIT	
REAR WING <i>RUDEBITS R2.1 LIGHTWEIGHT</i>	
REAR WING WIDTH	REAR WING LIP mm
ANGLE <input type="checkbox"/> 0° <input checked="" type="checkbox"/> 2° <input type="checkbox"/> 4° <input type="checkbox"/> 6° <input type="checkbox"/> 8°	MOUNT <input type="checkbox"/> STD <input checked="" type="checkbox"/> LOW
FRONT WING <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES:	

FRONT TIRES	Controlled Tire	REAR
FUSION SLIM	TYRES	CACTUS
YELLOW	COMPOUND	YELLOW
NONE	INSERTS	RUDEBITS
JCONCEPTS	WHEELS	JCONCEPTS
ADDITIVE		

**FRONT TYRES GLUED DOWN TO RIM PLUS GLUED SIDEWALL**

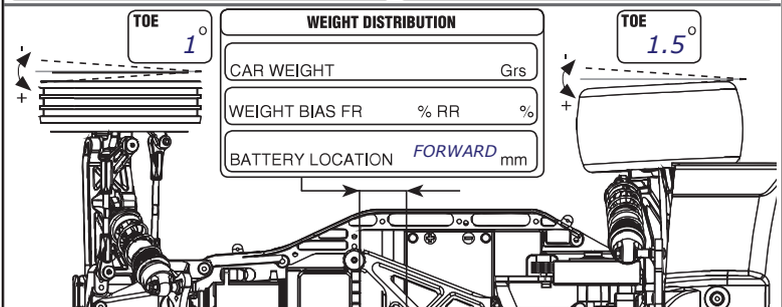


<b>FRONT BULKHEAD</b> <input type="checkbox"/> STOCK <input checked="" type="checkbox"/> ALU <input type="checkbox"/> BRASS	<b>FRONT CASTER BLOCK</b> <input checked="" type="checkbox"/> STOCK <input type="checkbox"/> ALU STEERING SREW <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	<b>REAR WHEEL BASE</b> Front <input checked="" type="checkbox"/> <input type="checkbox"/>	<b>REAR ARM</b> <input checked="" type="checkbox"/> LONG <input type="checkbox"/> SHORT
--	---	--	--

<b>FRONT ARM</b> STRAIGHT ARM <input type="checkbox"/> GULL ARM <input checked="" type="checkbox"/>	<b>TRANSMISSION</b> <input type="checkbox"/> 3 GEAR GEN 3 <input type="checkbox"/> 3 STAND UP <input type="checkbox"/> 4 STAND UP <input type="checkbox"/> 3 GEAR LD <input type="checkbox"/> 4 GEAR LD	<b>REAR HUB</b> <input type="checkbox"/> SHORT OFFSET HUB <input checked="" type="checkbox"/> LONG OFFSET HUB	<b>REAR UPRIGHT INSERT</b> AXLE HEIGHT <input type="checkbox"/> 0 <input type="checkbox"/> 0.5 <input type="checkbox"/> 1 <input type="checkbox"/> 1.5 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 2.5 <input type="checkbox"/> 3 INSERT OFFSET <input type="checkbox"/> -1 <input checked="" type="checkbox"/> 0
---	--	---	---

<b>BUMP STEER</b> SPACER <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO SHIMS 1 mm	<b>ACKERMANN</b> <input type="checkbox"/> OPT.0 <input type="checkbox"/> OPT.1 <input checked="" type="checkbox"/> OPT.2 <input type="checkbox"/> OPT.3 SHIMS 1 mm	<b>REAR FRONT TOE BLOCK</b> WIDTH MEDIUM
---	---	---

<b>REAR AXLE</b> <input type="checkbox"/> LONG SHIMS ALL KIT <input type="checkbox"/> SHORT	<b>DRIVETRAIN</b> LENGTH KIT mm	<b>DRIVESHAFT</b> TOE 1°	<b>SLIPPER</b> <input type="checkbox"/> STOCK PLATES <input checked="" type="checkbox"/> VENTED PLATES DISTANCE KIT mm
--	------------------------------------	-----------------------------	---



CONICAL PISTONS MOUNTED FLAT SIDE DOWN IN FRONT --- SHORT SHOCK BOTTOM ROD ENDS ALL ROUND.  
 RUDEBITS TOWERS (LOW REAR) --- 2x2MM O'RINGS ON FRONT SHOCK SHAFTS (OUTSIDE, LIMITING UPTRAVEL).  
 RUDEBITS 5 GEAR LAYDOWN GEARBOX --- HARD FRONT WISHBONES & KIT REAR. LOW WING MOUNT, PLASTIC WING MOUNT BRACE BAR ---  
 LIGHTWEIGHT CHASSIS WITH BRASS SERVO WEIGHT AND ALUMINIUM ELECTRONICS WEIGHT.