

DRIVER		
DATE		
TRACK	Carpet <input type="radio"/> Asphalt <input type="radio"/>	
TRACTION	<input type="radio"/> LOW <input type="radio"/> MEDIUM <input type="radio"/> HIGH	
LAYOUT	<input type="radio"/> SLOW <input type="radio"/> MIXED <input type="radio"/> FAST	
TEMP °C	AIR	TRACK
ELECTRONICS		
ESC	ESC SET	MOTOR
SERVO	RECEIVER	BATTERY
TIRES		
BRAND		
TYPE		
ADDITIVE		
WARMER °C	FRONT	REAR
TIME(min)	FRONT	REAR
SHOCK ABSORBERS		
PISTON	FRONT	REAR
SHOCK CASE		
OIL		
SPRING		
LENGTH		
ANTI ROLL BAR FRONT/REAR		
FRONT		REAR
DIFF	<input type="radio"/>	SPOOL <input type="radio"/>
OIL CST		
GEAR RATIO (T)Spur/(T)Pinion*1,9=Ratio		
PINION		SPUR
AERODYNAMIC SETTINGS		
BODY TYPE		
WING TYPE		
WING POS		(mm)
BODY POSITION (see picture below)		(mm) \leftrightarrow horizontal
FRONT BODY HEIGHT & POSITION	REAR BODY POST A2407C <input type="radio"/>	REAR BODY POST A2416B <input type="radio"/>
(mm) vertical \updownarrow	(mm)	(mm)

STEERING LIMITER

A2304 (5mm)

A2305 (5.5mm)

A2306 (6mm)

STEERING ANGLE IN°

STEERING ANGLE OUT°

A2427 USED

YES NO

A2427 SHIM(mm)

UPPER ARM POS. FR(mm)

FF(mm)

LOWER ARM POS. FR(mm)

FF(mm)

SHOCK POS (mm)

STEERING ROD POS (mm)

SHIM UPRIGHT L (mm)

UPPERARM POS. (CASTER)

REAR/5° FRONT/4°

SHIM UPRIGHT T(mm)

CAMBER/°

TOE OUT/°

OFFSET (mm)

RIDE HEIGHT(mm)

DOWNSTOP(mm)

FRONT

A2529 POSITION

INSIDE

OUTSIDE

A2530 POSITION

INSIDE

OUTSIDE

ACKERMANN SHIM (mm)

SHIM S HORN (mm)

LENGTH S HORN (mm)

TYPE SERVO HORN

UPPERARM POS. (CASTER)

FRONT/-4° REAR/-3°

SHIM UPRIGHT T (mm)

CAMBER/°

TOE IN/°

OFFSET (mm)

RIDE HEIGHT(mm)

DOWNSTOP(mm)

REAR

BATTERY POSITION

A2430(40g)

A2432(85g)

WEIGHT POSITIONS (g)

FRONT/REAR WEIGHT DISTRIBUTION HOLE#

A2419

A2419 SCREW

MM SCREW

A **E**

SHOCK TOWER

A2524F A2542

A2524R A2543

A2158

FRONT (BULKHEAD)

FRONT (2pc.UPPERDECK)

REAR (UPPERDECK)

BELT TENSION

1pc. UPPERDECK TYPE

OVERALL WEIGHT(g)

UPPERDECK SCREW

UPPERDECK BEARING

2pc. UPPERDECK

FRONT SCREWS

REAR SCREWS

REMARKS