

DRIVER	Kit Std. Setup Carpet Alu		
DATE			
TRACK	Carpet Asphalt <input checked="" type="radio"/>	RCL Heilbronn	
TRACTION	<input type="radio"/> LOW	<input checked="" type="radio"/> MEDIUM	<input type="radio"/> HIGH
LAYOUT	<input checked="" 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	Volante		
TYPE	28		
ADDITIVE	MR33V4		
WARMER °C	FRONT	REAR	
TIME(min)	FRONT 10	REAR 10	
SHOCK ABSORBERS			
PISTON	FRONT Kit	REAR Kit	
SHOCK CASE	Kit		
OIL	400	400	
SPRING	6.5	6.25	
ANTI ROLL BAR FRONT/REAR			
<input type="radio"/> 1,0	<input checked="" type="radio"/> 1,1	<input type="radio"/> 1,2	
<input type="radio"/> 1,0	<input checked="" type="radio"/> 1,1	<input type="radio"/> 1,2	
REAR DIFFERENTIAL			
DIFF OIL CST (1,6g oil qty.)	6000		
GEAR RATIO (T)Spur/(T)Pinion*1,9=Ratio			
PINION		SPUR	
AERODYNAMIC SETTINGS			
BODY TYPE	Twister		
WING TYPE	Twister		
WING POS	(mm)	neutral	
BODY POSITION (see picture below)	(mm) \leftrightarrow horizontal	52.5	
FRONT BODY HEIGHT & POSITION	REAR BODY POST A2407C	<input checked="" type="radio"/> REAR BODY POST A2416B	<input type="radio"/>
(mm) vertical \updownarrow	47	(mm)	48

FRONT

STEERING LIMITER
 A2304 (5mm)
 A2305 (5.5mm)
 A2306 (6mm)

STEERING ANGLE IN°
 ap25

STEERING ANGLE OUT°
 16

A2421 USED
 YES
 NO

A2421 SHIM(mm)
 0

UPPER ARM POS. FR(mm)
 1.5

SHOCK POS (mm)
 3

UPPERARM POS. (CASTER)
 REAR/5° FRONT/4°

SHIM UPRIGHT T(mm)
 2

CAMBER/°
 2

FF(mm)
 1.5

STEERING ROD POS (mm)
 2

TOE OUT/°
 1.25

LOWER ARM POS. FR(mm)
 1

SHIM UPRIGHT L (mm)
 0.5

OFFSET (mm)
 4

FF(mm)
 1

RIDE HEIGHT(mm)
 5.1

DOWNSTOP(mm)
 6

REAR

ACKERMANN SHIM (mm)
 1

SHIM S HORN (mm)
 6

TYPE SERVO HORN

A2529 POSITION
 INSIDE
 OUTSIDE

LENGTH S HORN (mm)
 18.5

A2530 POSITION
 INSIDE
 OUTSIDE

REAR TOE ROD POS
 FRONT REAR

UPPERARM POS. (CASTER)
 FRONT/-4° REAR/-3°

UPPER ARM POS. RF(mm)
 1

SHOCK POS (mm)
 4

SHIM UPRIGHT T (mm)
 2

CAMBER/°
 2

RR(mm)
 1

TOE IN/°
 2.75

LOWER ARM POS. RF(mm)
 1

TOE ROD POS (mm)
 1.5

A2219
 A2224

OFFSET (mm)
 4.5

RR(mm)
 1

SHIM UPRIGHT L (mm)
 1.5

RIDE HEIGHT(mm)
 5.3

DOWNSTOP(mm)
 4

BATTERY POSITION FRONT REAR

A2422(10g)
 A2422(10g)
 H2412 (18g)
 A2422(10g)

CHASSIS TYPE
 A2415

MM SCREW
 YES
 NO

FRONT/REAR WEIGHT DISTRIBUTION HOLE# 1 2 3 4 5
 3

OPTIONAL WEIGHT
 A2422(10g)
 A2424
 A2425
 A2705
 A2706

WEIGHT(g)

BELT TENSION

FRONT POS.
 2

REAR POS.
 2

A2419 SCREW

1pc. UPPERDECK TYPE
 2pc. UPPERDECK TYPE

UPPERDECK SCREW
 A2158

REMARKS
 -ETS body height rule