

<b>DRIVER</b>	Kit Std. Setup JP Asphalt		
<b>DATE</b>			
<b>TRACK</b>	Carpet Asphalt <input type="radio"/>	GPSW <input checked="" type="radio"/>	
<b>TRACTION</b>	LOW <input type="radio"/>	MEDIUM <input checked="" type="radio"/>	HIGH <input type="radio"/>
<b>LAYOUT</b>	SLOW <input type="radio"/>	MIXED <input checked="" type="radio"/>	FAST <input type="radio"/>
<b>TEMP °C</b>	<b>AIR</b>	<b>TRACK</b>	
<b>ELECTRONICS</b>			
ESC	ESC SET	MOTOR	
SERVO	RECEIVER	BATTERY	
<b>TIRES</b>			
<b>BRAND</b>	RUSH/YURUGIX		
<b>TYPE</b>	32S		
<b>ADDITIVE</b>	NASA V3 YELLOW		
<b>WARMER °C</b>	FRONT 60	REAR	60
<b>TIME(min)</b>	FRONT 7min	REAR	7min
<b>SHOCK ABSORBERS</b>			
<b>PISTON</b>	FRONT Kit	REAR	Kit
<b>SHOCK CASE</b>	Kit		Kit
<b>OIL</b>	400	400	
<b>SPRING</b>	6.75	6.5	
<b>LENGTH</b>	10		10
<b>ANTI ROLL BAR DIAMETER FRONT/REAR</b>			
<b>FRONT</b>	1.1	<b>REAR</b>	1.1
<b>REAR DIFFERENTIAL</b>			
<b>DIFF OIL CST (1,6g oil qty.)</b>	6,000		
<b>GEAR RATIO</b> (T)Spur/(T)Pinion*1,9=Ratio			
<b>PINION</b>		<b>SPUR</b>	
<b>AERODYNAMIC SETTINGS</b>			
<b>BODY TYPE</b>	Twister		
<b>WING TYPE</b>	Twister		
<b>WING POS</b>	(mm)		
<b>BODY POSITION</b> (see picture below)	(mm)		54
<b>FRONT BODY HEIGHT &amp; POSITION</b>	<b>REAR BODY POST A2407C</b> <input type="radio"/>	<b>REAR BODY POST A2416B</b> <input checked="" type="radio"/>	
(mm) vertical	51.5	(mm)	(mm) 44.9

**STEERING LIMITER**

A2304 (5mm)

A2305 (5.5mm)

A2306 (6mm)

**STEERING ANGLE IN°**

ap.23

**STEERING ANGLE OUT°**

16

**A2421 USED**

YES

NO

**A2421 SHIM(mm)**

0

**UPPER ARM POS. (CASTER)**

REAR/5°  FRONT/4°

**SHIM UPRIGHT T(mm)**

2

**CAMBER/°**

2

**TOE OUT/°**

1

**OFFSET (mm)**

4

**UPPER ARM POS. FR(mm)**

1

**FF(mm)**

1

**LOWER ARM POS. FR(mm)**

1

**FF(mm)**

1

**SHOCK POS (mm)**

3

**STEERING ROD POS (mm)**

4

**SHIM UPRIGHT L (mm)**

0

**RIDE HEIGHT(mm)**

5.1

**DOWNSTOP(mm)**

6.2

**ACKERMANN SHIM (mm)**

1

**SHIM S HORN (mm)**

6

**LENGTH S HORN (mm)**

18

**TYPE SERVO HORN**

INSIDE

OUTSIDE

**A2529 POSITION**

INSIDE

OUTSIDE

**A2530 POSITION**

INSIDE

OUTSIDE

**REAR TOE ROD POS**

FRONT

REAR

**UPPER ARM POS. (CASTER)**

FRONT/-4°  REAR/-3°

**SHIM UPRIGHT T (mm)**

2

**CAMBER/°**

2

**TOE IN/°**

3

**OFFSET (mm)**

4.5

**UPPER ARM POS. RF(mm)**

1

**RR(mm)**

1

**LOWER ARM POS. RF(mm)**

1

**RR(mm)**

1

**SHOCK POS (mm)**

4

**TOE ROD POS (mm)**

4

**SHIM UPRIGHT L (mm)**

0

**RIDE HEIGHT(mm)**

5.4

**DOWNSTOP(mm)**

5.4

**BATTERY POSITION FRONT**  **REAR**

**WEIGHT(g)**

10

**CHASSIS TYPE**

A2414

**MM SCREW**

H2412 (18g)

**FRONT/REAR WEIGHT DISTRIBUTION HOLE#**

1 2 3 4 5

3

**YES**  **A2419**

**NO**

**OPTIONAL WEIGHT**

**WEIGHT(g)**

A2424

A2425

A2705

A2706

**BELT TENSION**

FRONT POS. 2

REAR POS. 2

**A2419 SCREW**

**1pc. UPPERDECK TYPE**  **Kit**

**2pc. UPPERDECK TYPE**

**UPPERDECK SCREW**

A2158

**REMARKS**

-ETS body height rule!