

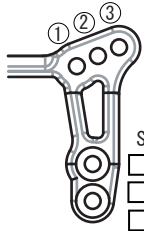
Name _____

Date _____

Track / City _____

Event _____

Front Suspension



Upper Spacer _____ mm

- Shock Stay
- Std (UM511)
 - Carbon (UMW500)
 - Big Bores (UMW525)

Toe In Out _____°

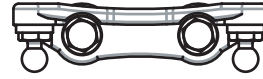
Front Bulkhead Weight Placement

- None _____ oz _____ g
 - Bulkhead _____ oz _____ g
 - Chassis _____ oz _____ g
- * 1oz=28g

Camber + - _____°



- Caster
- 25°
 - 30°
- Spacer
- 0.5
 - 1.0
 - None



Ackerman Steering Spacer _____ mm

Axle Type

- Standard (Steel: UM506)
- Option (Aluminum: UMW507)

Bump Steer Spacer _____ mm

Axle Spacer

- Out (Standard) _____ mm
- In _____ mm

Axle Height Spacer

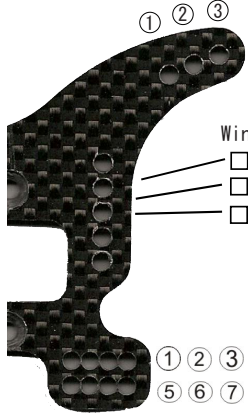
- Up
- Down

Wheelbase

- Long
- Middle
- Short

Comments: _____

Rear Suspension



Wing Height

- 1
- 2
- 3

Lower Sus Holder

- Normal Aluminum (Opt)
- Narrow RF: RB5 UMW511+UMW512
- Wide RF2: RB5SP UMW514+UMW515

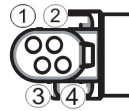
- Sus Holder Spacer
- 0.5
 - 1.0
 - None
- F R
- 0.5
 - 1.0
 - None

Anti-Squat _____°

Swing Shaft

- 62.5mm: RB5 (UM510, UM510-01)
- 65.5mm: RB5SP (UM522, LA232-01)

Upper Spacer _____ mm



Wheelbase

- Long
- Middle
- Short

Rear Hub add Toe

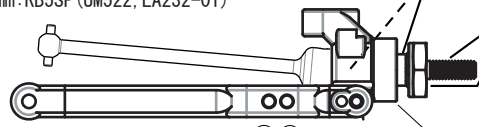
- 0° (Standard)
- 0.5° (LA244-05)

Sway Bar None _____ mm

Camber + - _____°

Axle Spacer

- Out _____ mm
- In _____ mm



Lower Arm

- UM503 (kit)
- LA243 (Mid)
- UM521 (RB5SP)
- UM521-1 (RB5SP)

- Type-B (UM519)
- UM519-2
- UMW516-05
- UMW516-1

Wheel Shaft Type

- RB5SP (UM522-02)
- RB5 (UM510-02)
- Proline Axle (UM502)
- UM523 (Brushless Motor Offset Spacer)

Comments: _____

Shock

Front

Rear

Shock Piston _____

Shock Oil # _____ # _____

Shock Spring _____

Limiters in mm out mm in mm out mm

Shock Length (A) _____ mm _____ mm

Shaft Length (B) _____ mm _____ mm

Shock Top Type

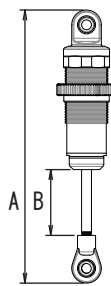
Std: RB5 Low: ZX5FS Std: RB5 Low: ZX5FS

Rear Shock Body Short: RB5SP (W5196-01V) 38mm

STD: RB5 (W5187-01V) 42mm

Rear Shock Shaft STD: RB5SP (W5193-01) 50mm

Opt: ZX5 (W5183-02) 54mm



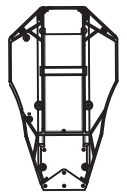
Body / Wing / Chassis

Wing

- Aquarius (LA239)
- Sagittarius (LA240)
- Aries (LA241)
- Blast-L (LA251)
- Step-L (LA247)
- Step-S (LA247)
- Blast-S (LA247)
- Other: _____

Weight Placement

- On Top of Servo _____
- Under Servo _____
- Under Speed Controller _____
- Under Lipo _____



Wing Angle

4° 7° 10°

Ride Height A B F _____ mm R _____ mm



Tyre

Front

Rear

Tyre _____

Inserts _____

Wheel _____

Tyre Compound _____

Others

Gear Ratio 2.6:1

Motor _____

Pinion / Spur _____ / _____

Battery _____

ESC _____

Track Condition

- Smooth
- Bumpy
- Low Traction
- Med Traction
- High Traction
- Wet
- Dry
- Sandy
- Soft Dirt
- Grass
- Blue Groove
- Clay
- Dusty
- Other

Spring / Rate

#55	Orange
#60	Orange Yellow
#65	Yellow
#68	Blue
#70	Silver
#72	Cobalt blue
#75	Light Green
#80	Green

Comment: _____