

Name \_\_\_\_\_

Date \_\_\_\_\_

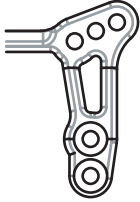
Track/City \_\_\_\_\_

Event \_\_\_\_\_

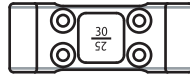
### Front Suspension

Shock Stay

Standard (UM511)  
Big Bore/WC (UM525)



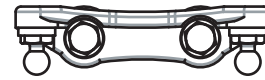
Caster 30° 25° Spacer



Type Standard (UM502)  
Narrow/WC (UM567)

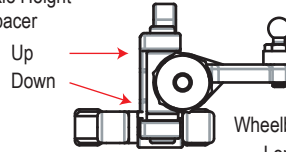
None  
0.5mm  
1mm

Camber | Toe  
In Out | In Out



Ackerman Ball Stud  
Spacer mm  
Standard (UM129)  
WC (LA246)

Axle Height  
Spacer



Bump  
Steer  
Spacer mm

Axle Type  
RB5 (UM506)  
WC (UM569)

Wheelbase  
Long Mid Short

Front Bulkhead Weight Placement  
None (1oz = 28g)

Inside Bulkhead g oz  
On Skid Plate g oz

4.8mm Ball Stud  
High Mnt (UMW508)  
Low Mnt/WC (UM128)

Upper Spacer mm

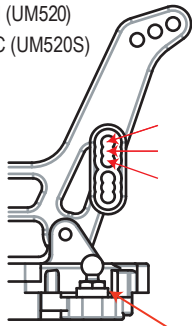
Arm Type Standard (UM521)  
Long/WC (UM566)

Comments:

### Rear Suspension

Shock Stay

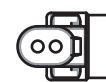
Standard (UM520)  
Short/WC (UM520S)



Lower Suspension Holder  
Stock Aluminum  
Narrow RF (RB5) UMW511+UMW512  
Wide RF2 (RB5SP) UMW514+UMW515

Camber |  
°

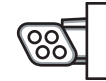
Hub Type



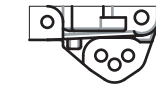
Stock 0° Type B -4.7mm (UM519)  
0.5°, +4.7mm (LA244-05)  
Type B, +4.7mm (UM519-2)

Suspension Holder Spacer  
F None R None  
0.5mm 0.5mm  
1mm 1mm

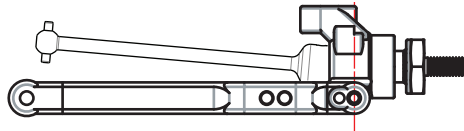
Aluminum



0° (UMW516-0)  
0.5° (UMW516-05)  
1° (UMW516-1)

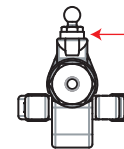


Upper Spacer mm



Lower Arm  
Standard/1-Hole (UM521-1)  
SP/2-Hole (UM521)  
NCG (LAW43)

Axle Spacer  
Out mm  
In mm



Upper Spacer mm  
Wheelbase Sway Bar  
Short Middle None  
Long mm

Anti-Squat °

Comments:

### Shocks

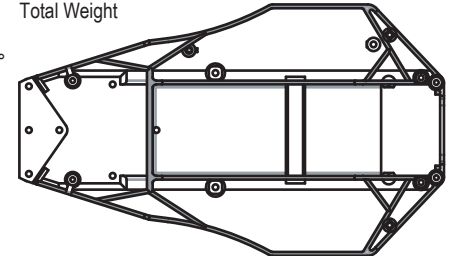
Shock Body	Front		Rear	
	Stock (W5194V) Big Bore (W5303V)		Stock (W5196V) Big Bore (W5304V)	
Shock Piston				
Shock Oil				
Shock Spring				
Limiters	In	Out	In	Out
	mm	mm	mm	mm
Length	A	B	A	B
	mm	mm	mm	mm
	Stock (W5015)	BB/WC (97038)	Stock (W5015)	BB/WC (97038)

Comments:

### Body/Wing/Chassis

Wing	Wing Angle 4° 7° 10°
Wing Lip Height mm	Battery Placement Forward Back
Body	Battery Post Standard Aluminum
	Sword (UMB02) Trident (UMB01) Other

Weight Placement (in addition to front end listed above)  
Total Weight



Ride Height  
Front mm Rear mm

### Other

	Front	Rear	Track Conditions			Traction	Electronics	
Tire			Smooth	Clay	Blue Groove	Low	Battery	Spur
Insert			Bumpy	Grass	Astroturf	Med	ESC	Motor
Wheel			Loamy	Wet	Soft Dirt	High		Pinion
			Sandy	Dry	Other		Traction Compound	

Comments: