

Ultima RB5 MCS

Mid Custom Special

Setup Sheet



Designed by
Fabien Simonini

Name _____ Date _____ Truck / City _____ Event _____

Front Suspension

Shock Stay
 Std (UM511)
 C-Comp (UMW500)

Upper Spacer _____ mm

4.8mm Ball Stud
 Standard (UM128)
 High Mount (+2mm: UMW508)

Ackerman Steer Spacer _____ mm

Axle Type
 Standard (Steel: UM506)
 Option (Aluminum: UMW507)

Bump Steer Spacer _____ mm

Toe In Out _____ °

Front Bulkhead Weight Placement
 None
 Bulkhead Inside _____ oz _____ g
 On the skid plate _____ oz _____ g * 1oz=28g

Caster 25° 30°

Spacer 0.5 1.0 None

Comments: _____

Setup sheet by Arn0 @ PeilIFC.com

Rear Suspension

Lower Sus Holder
 Normal RF: RB5 Aluminum (Opt) UMW511+UMW512
 Wide RF2: RB5SP UMW514+UMW515

Sus Holder Spacer
 F 0.5 1.0 None
 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

Wing Height _____ mm

Upper Spacer _____ (mm)

Rear Wishbones Direction
 Kit Flipped

Comments: _____

Lower Arm
 Short: RB5 (UM503)
 Middle: RB5SP (UM521)

Wheel Shaft Type
 RB5SP (UM522-02)
 RB5 (UM510-02)
 for PL-Wheel (UMW502)

Wheel Spacer _____ mm

Lower Arm
 Type-B (UM519)
 UMW516-0
 UMW516-1

Wheel Shaft Type
 RB5SP (UM522-02)
 RB5 (UM510-02)
 for PL-Wheel (UMW502)

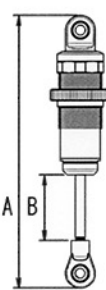
Sway Bar None _____ mm

Comments: _____

Shock

	Front		Rear	
Shock Piston	-		-	
Shock Oil	# _____		# _____	
Shock Spring	_____		_____	
Limiters	in	mm	in	mm
	out	mm	out	mm
Shock Length (A)	_____ mm		_____ mm	
Shock Length (B)	_____ mm		_____ mm	
Shock Top Type	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Std: RB5 Low: ZX5FS		Std: RB5 Low: ZX5FS	
Rear Shock Shaft	<input type="checkbox"/> STD: RB5SP (W5193-01) 50mm			
	<input type="checkbox"/> Opt: ZX5 (W5183-02) 54mm			

Comments: _____



Body / Wing / Chassis

Body
 Zen
 X-6
 Other: _____

Front Wing: _____

Rear Wing: _____

Wing Angle
 4° 7° 10°

Weight Placement

Front Brace Plate

T-Plate
 Stainless
 Carbon

Ride Height A B F _____ mm R _____ mm

Truck Condition

- | | |
|---|--------------------------------------|
| <input type="checkbox"/> Smooth | <input type="checkbox"/> Sandy |
| <input type="checkbox"/> Bumpy | <input type="checkbox"/> Soft Dirt |
| <input type="checkbox"/> Low Truaction | <input type="checkbox"/> Grass |
| <input type="checkbox"/> Med. Truaction | <input type="checkbox"/> Blue Groore |
| <input type="checkbox"/> Higt Truaction | <input type="checkbox"/> Clay |
| <input type="checkbox"/> Wet | <input type="checkbox"/> Dusty |
| <input type="checkbox"/> Dry | <input type="checkbox"/> Other |

Springs

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

Tire

	Front	Rear
Tire	_____	_____
Inserts	_____	_____
Wheel	_____	_____
Compound	_____	_____

Others

gear ratio = 2.6

Motor _____

Pinion/Spur _____ / _____

Battery _____

ESC _____

Comment : _____