

ICON² WORLDS

Driver: _____ Track: _____ Event: _____
 Date: _____ Qualifying: _____ Final: _____ Best Lap: _____

TRACK TYPE

Grip Level High Medium Low
 Type Tight Open Mixed
 Condition Flat Bumpy
 Surface Asphalt Carpet
 Track Temp _____ °C
 Weather _____

Notes

TYRES

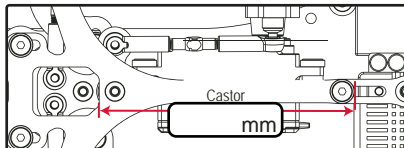
	Front	Rear
Tyres		
Sizes	mm	mm
Additive/Cleaner		
Additive Time	mins	mins
Additive Coverage		mm
Heating Info	°C mins	°C mins

Notes

FRONT

KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear
 H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal

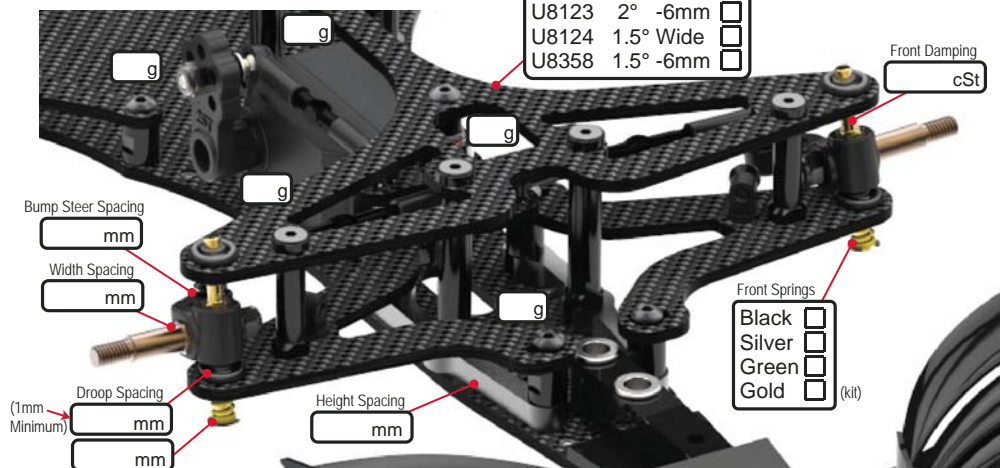
Ride Height _____ mm
 Droop _____ mm
 Toe Out _____ deg St Links _____ mm
 Servo Horn Height _____ mm Saver
 Steering Travel _____ in _____ out
 Castor _____ deg
 Track Width _____ mm



Notes

Camber/Width Options

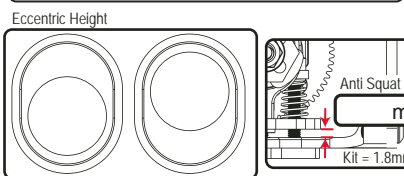
U8076 2° Wide (kit)
 U8123 2° -6mm
 U8124 1.5° Wide
 U8358 1.5° -6mm



REAR

KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear
 H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal

Ride Height _____ mm
 Droop _____ mm
 Track width _____ mm
 Diff Type Gear Ball Spool
 Diff Oil _____ cSt

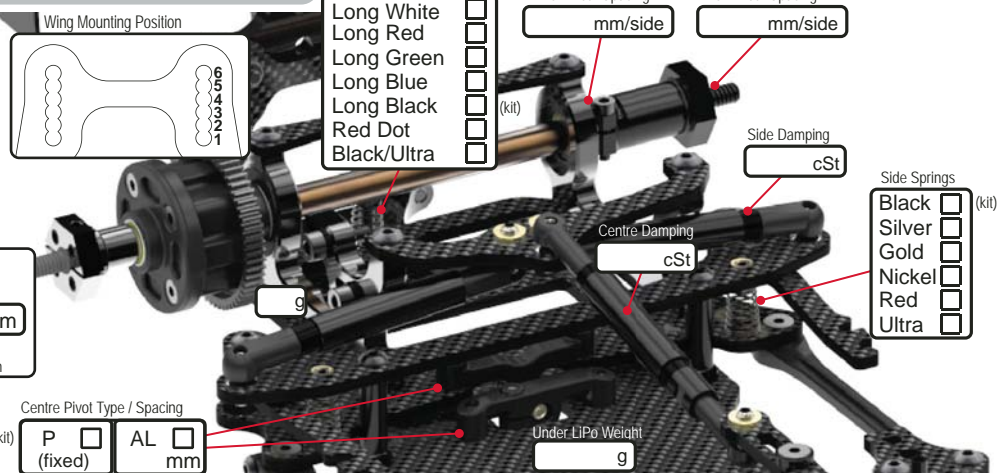


Notes

Rear Spring

Long White
 Long Red
 Long Green
 Long Blue
 Long Black
 Red Dot
 Black/Ultra (kit)

Inner Width Spacing _____ mm/side
 Hex Width Spacing _____ mm/side



BODYSHELL

Body _____
 Rear Wing _____
 Rear Wing Height _____ mm
 Front Wing _____
 Front Wing Flaps _____
 Front Post Hole # _____
 Front Post Hanger # _____
 Rear Post Hole # _____
 Rear Post Hanger # _____
 Wing Offset Rwrld _____ mm
 Body Weight _____ g

CHASSIS

Chassis AL CF
 Wheelbase Short Long
 Total Weight _____ g
 Weight Distribution F _____ : _____ R
 Mass Dampers F R cSt
 Springs _____ cSt

Notes

ELECTRONICS

E.S.C. _____
 Servo _____
 Receiver _____
 LiPo _____
 Motor _____
 Rotor Dia. _____ mm
 Timing _____ deg
 Gear Pitch 48 64
 Pinion _____ t
 Spur _____ t
 Ratio _____

Notes