

ECLIPSE6

WORLD WINNING DESIGN

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

TRACK TYPE

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

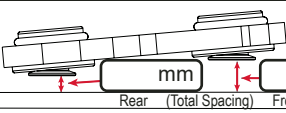
TYRES

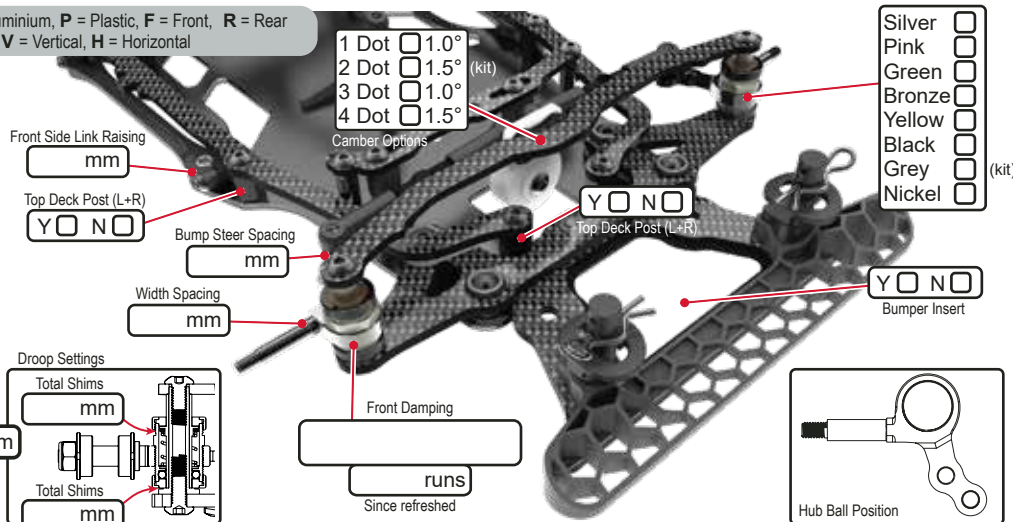
Side Wall Glue F: ☐ Y ☐ N ☐
 Tyres Front: _____ Rear: _____
 Diameter Front: _____ mm Rear: _____ mm
 Additive _____ Coverage Front: _____
 Additive On Time Total time before the race starts Front: _____ Rear: _____
 Additive Off Time Total time the tyre is dry before the race Front: _____ Rear: _____
 Tyre Age Runs: _____ Time Between Runs _____

Notes:

FRONT

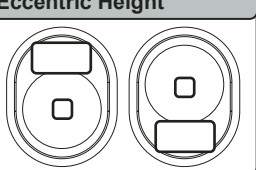
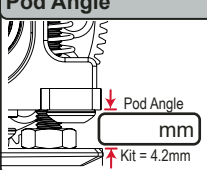
KEY: CF = Carbon Fibre, AL = Aluminium, P = Plastic, F = Front, R = Rear
 H = High, L = Low, Y = Yes, N = No, V = Vertical, H = Horizontal

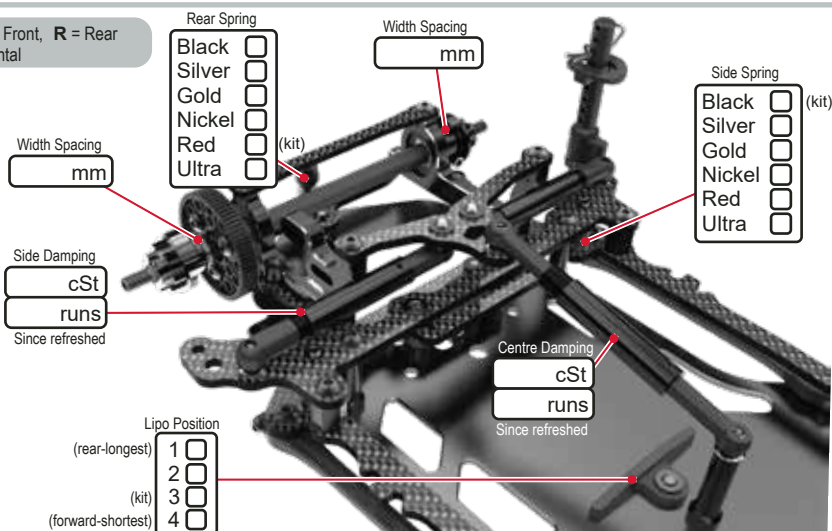
Ride Height _____ mm
 Toe Out _____ deg St Links _____ mm
 Servo Saver Type _____
 Steering Travel _____ in _____ out
 Castor (+Ride Height Set) _____ deg

 Wide Front End ☐ Y ☐ N ☐ O ☐ Brace ☐ Y ☐ N ☐ O ☐
 Droop _____ mm
 Notes:



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 (total) _____ mm
 Drive Type ☐ Diff ☐ Spool ☐ Hex ☐
 Diff Preload (if applicable) _____ °
 Eccentric Height

 Pod Angle

 Notes:



BODYSHELL

Body _____
 Rear Wing Height _____ mm
 Front Height _____ mm
 Front Post Hole # _____
 Front Post Hanger # _____
 Rear Post Hole # _____
 Rear Post Hanger # _____
 Body F/R Offset _____ mm
 Body Weight _____ g
 Foam Pads (U2840) ☐ F ☐ R ☐ O
 Notes:

CHASSIS

Chassis ☐ AL ☐ CF ☐
 Centre Pivot ☐ AL ☐
 Spacing _____ mm
 Total Weight _____ g
 Weight Distribution
 F _____ : _____ R
 Motor Spacer _____ mm
 Motor Fan _____
 Notes:

ELECTRONICS

E.S.C. _____
 Servo _____
 RX _____
 LiPo _____
 Motor _____
 Rotor Dia. _____ mm
 Timing _____ deg
 Gear Pitch 48 ☐ 64 ☐
 Pinion _____ t
 Spur _____ t
 Rollout _____ mm/rev

Notes: