

## DRIVER AND EVENT DETAILS

Name

Date

Event

Weather

Result

## CHASSIS AND ELECTRICS

Chassis

Top Deck  Flex  Standard  Stiff

Bodyshell

Wing

E.S.C

Servo

Receiver

Number of Cells  4  5  6

Type of Cells

## TRACK CONDITIONS

Grip Level  High  Medium  Low

Track Type  Tight  Open  Both

Surface  Carpet  Tarmac  Wood

Venue  Indoor  Outdoor

Track Condition  Smooth  Bumpy

Track Temperature  °C  °F



## DRIVER NOTES

turned shock bottoms out to where half of the threads are showing.

## MOTOR AND GEARING

Type  Brushed  Brushless

Motor

Brush

Spring

Timing

Gear Pitch  48Dp  64Dp

Spur Size

Pinion Size

## WHEELS, TYRES AND INSERTS

Wheels

Tyres

Inserts

Tyre Additive

Additive Time

Tyre Warmers  Yes  No

## FRONT SETTINGS

Drive  Diff  Spool  One-Way  Height  High  Low

Servo Saver  Yes  No

Toe In-Out  In-board  Out-board  .75° Toe-out

Screw Block Spacers Front  Rear

Wishbone Quik-Klips Front  Rear

Link Washers (Horizontal)

Ride Height (Chassis to Floor)

Droop (Chassis to Floor)

Anti-roll Bar  Yes  No  1.20  1.40  1.60

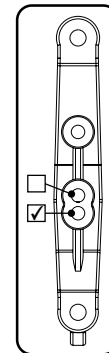
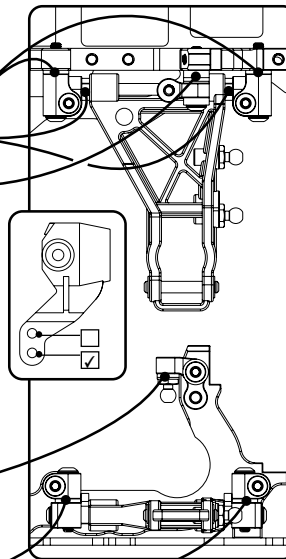
Castor  0°  2°  4°  6°

Camber  Positive  Negative

Link Washers (Vertical)

Inboard Pin  Kick-up  Anti-dive  Horizontal

Pivot Block Spacers Front  Rear



## Front Shocks

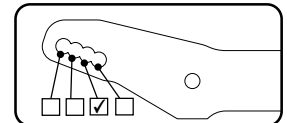
Oil

Springs

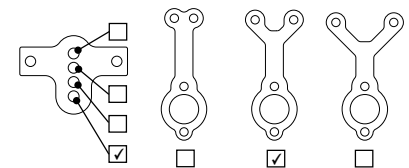
Piston Holes  2  3

length

Rebound



## Centre Track Rod



## REAR SETTINGS

Drive Height  High  Low

Toe In  In-board  2°  Out-board  0°

Screw Block Spacers Front  Rear

Wishbone Quik-Klips Front  Rear

Link Washers (Horizontal)

Ride Height (Chassis to Floor)

Droop (Chassis to Floor)

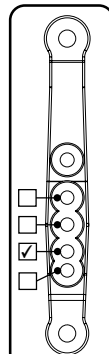
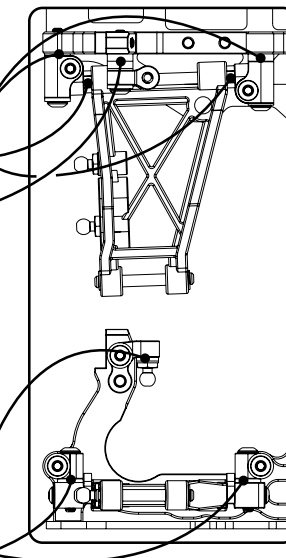
Anti-roll Bar  Yes  No  1.20  1.40  1.60

Camber  Positive  Negative

Link Washers (Vertical)

Inboard Pin  Pro-Squat  Anti-Squat  Horizontal

Pivot Block Spacers Front  Rear



## Rear Shocks

Oil

Springs

Piston Holes  2  3

length

Rebound

## Driver Notes

1mm shim on wheel hex.

