

## DRIVER AND EVENT DETAILS

Name   
 Date   
 Event   
 Weather   
 Result

## TRACK CONDITIONS

Grip Level  High  Medium  Low   
 Type  Tight  Open  Both   
 Surface  Carpet  Tarmac  Wood   
 Condition  Smooth  Bumpy   
 Temperature  °C  °F  
 Venue  Indoor  Outdoor



## CHASSIS AND ELECTRICS

Chassis   
 Top Deck   
 Bodyshell   
 Wing   
 E.S.C   
 Servo   
 Receiver   
 Number of Cells  4  5  6   
 Type of Cells

## 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

## DRIVER NOTES

Short C/F wishbones F/R, flipped spur and diff/spool, med-flex caster block +

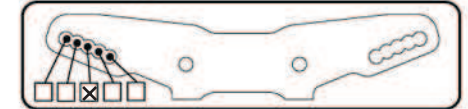
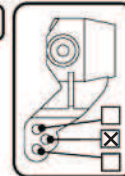
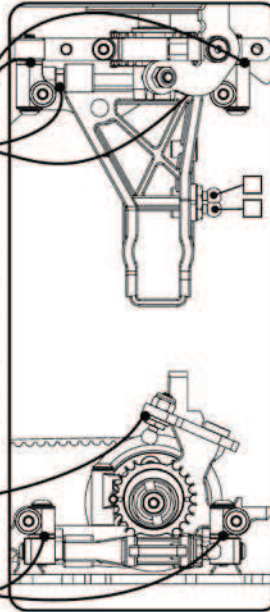
## Front Shocks

Oil   
 Springs   
 Piston Holes  2  3   
 length   
 Rebound

## FRONT SETTINGS

Drive  Diff  Spool  One-Way  Height  High  Low

Servo Saver  Yes  No   
 Pivot Blocks  Moulded (std)  Alloy   
 Screw Block Spacers    
 Wishbone Quik-Klips    
 Toe In-Out  In-board  Out-board    
 Ride Height (Chassis to Floor)   
 Droop   
 Anti-roll Bar  No  1.20  1.40  1.60   
 Castor  0°  2°  4°  6°   
 Camber  Positive  Negative    
 Link Washers   
 Inboard Pin  Kick-up  Anti-dive  Horizontal   
 Pivot Block Spacers

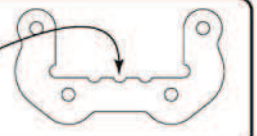


## Centre Track Rod

Washers

## Link Mount

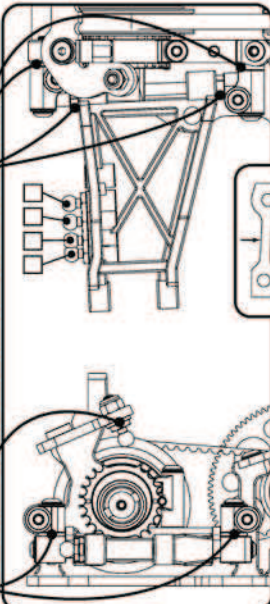
1 Groove   
 2 Groove  3 Groove



## REAR SETTINGS

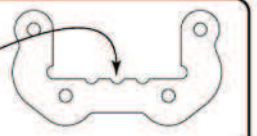
Drive Height  High  Low

Pivot Blocks  Moulded (std)  Alloy   
 Screw Block Spacers    
 Wishbone Quik-Klips    
 Toe In  In-board  2.5°  Out-board  °  
 Ride Height (Chassis to Floor)   
 Droop   
 Anti-roll Bar  No  1.20  1.40  1.60   
 Camber  Positive  Negative    
 Link Washers   
 Inboard Pin  Pro-Squat  Anti-Squat  Horizontal   
 Pivot Block Spacers

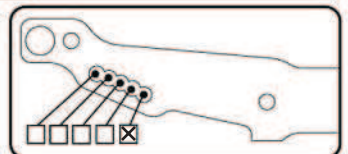


## Link Mount

1 Groove   
 2 Groove  3 Groove



1.4mm   
 2.4mm   
 3.4mm   
 4.4mm



## Rear Shocks

Oil   
 Springs   
 Piston Holes  2  3   
 length   
 Rebound