| | Driver: | Date: | Event/Track: |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Qualify: | Final: | Best Lap: |
| | | | |
| TRACK TYPE | TYRES | DEAD | Notes: |
| Grip Level High Medium Low | Tyres | REAR | |
| (| Wheels | | |
| ight open wince | Inserts | | |
| Tiat Bampy Mixed | Notes: | | |
| Surface Clay Long Astro Carpet Grass Short Astro Mixed | | | |
| Weather Weather | | | |
| Tround | | | |
| FRONT SUSPENSION | | | Brass, CF = Carbon Fibre, S2 = Schumacher Composite, , H = High, L = Low, F = Front, R = Rear, Y = Yes, N = No |
| Ride Height | mm Washers | CTR Washe | v |
| Toe deg In | Washers | | nm A |
| Camber at Ride Height | deq | | 5433 |
| ARB[N/A] 1.0] 1.1] 1.2] 1.4] 1.6] 1.8 | <u> </u> | | Shim Shock Mount 1 |
| Driveshaft Type CVD Roche | | | |
| Steering Arm Kit 1 Dot 2 Dot 3 | | Hub Carrier | Front Yes D |
| | 6° 8° 10° 1 | | mm 2 8 |
| | PDAD | | Washers |
| | Yoke | | |
| 'A' Mount | | 1118 | |
| | | | |
| | -} \{} \(\(\) | Hex | F mm |
| | mm | -2.0 -1.50 -1.0 | R mm |
| 'B' Mount | nm | 2.50mm | WheelBase |
| | | KEY: P = Plastic A = Allov B = | Brass, CF = Carbon Fibre, S2 = Schumacher Composite, |
| REAR SUSPENSION | | | |
| | | M = Medium, S = Stiff, Sh = Short, | , \mathbf{H} = High, \mathbf{L} = Low, \mathbf{F} = Front, \mathbf{R} = Rear, \mathbf{Y} = Yes, \mathbf{N} = No |
| Ride Height | mm | 400 | , H = High, L = Low, F = Front, R = Rear, Y = Yes, N = No |
| Ride Height Camber at Ride Height | deg | lub Carrier | |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 | deg F | lub Carrier | 4321 |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height | deg F F Hub/Axl mm & F F Hub/Axl Hub/Axl | lub Carrier P A D | |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD | deg | lub Carrier | Shock Mount S2 CF Eccentric |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD | deg | lub Carrier P A D le Height D O O O O O O O | Shock Mount S2 CF |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps | deg | lub Carrier P A D le Height D 2 3 Low | Shock Mount S2 CF Eccentric P A |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps | deg | lub Carrier le Height le Height low loop | Shock Mount S2 CF Eccentric P A |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps | deg | lub Carrier le Height le Height low loop | Shock Mount S2 CF Eccentric P A |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps | deg | lub Carrier le Height le Height low loop | Shock Mount S2 CF Eccentric P A |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps | deg | lub Carrier le Height le Height low loop | Shock Mount S2 CF Eccentric P A |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps 'C' Mount H L Strap Opti H L | deg | lub Carrier le Height le Height low low | Shock Mount S2 CF Eccentric P A Washers |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps | deg | lub Carrier le Height le Height low low | Shock Mount S2 CF Eccentric P A Washers |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps C' Mount C' Mount C' Mount C' Mount | deg | le Height Carrier Carr | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps C' Mount TRANSMISSION CARBER N/A 1.0 1.2 1.4 1.6 1.8 Strap Option 1.1 1.2 1.4 1.6 1.8 CVD Strap Option 1.1 1.2 1.4 1.6 1.8 TRANSMISSION EC | deg | Le Height Low M CF Flipped Wishbone CHASSIS | Shock Mount S2 CF Eccentric P A Washers |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps 'C' Mount TRANSMISSION Lock Out Y N EC. | deg | le Height le Height le Low CF Flipped Wishbone CHASSIS Cosition 1 2 3 | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, v = Vented, S = Sealed, A = Aeration |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type CVD High Roll Centre Straps 'C' Mount TRANSMISSION Lock Out Y N Slipper Plates 2 3 | deg | Low Wishbone CHASSIS Cosition 1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, v = Vented, S = Sealed, A = Aeration FRONT REAR |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type | deg | le Height le Height le Wishbone CHASSIS Cosition 1 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, v = Vented, S = Sealed, A = Aeration FRONT REAR AP ABA ABA ABA ABA ABA ABA AB |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type | deg | M CF Flipped Wishbone CHASIS Osition 123 ng Weight 9 Deck Y N O | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, v = Vented, S = Sealed, A = Aeration FRONT REAR AP ABA ABA ABA ABA ABA ABA AB |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type | deg | Le Height Le Height Low CHASSIS COSITION 12 3 Low Wishbone CHASSIS COSITION 12 3 Low CHASSIS COSITION 12 3 CHASSIS COSITION 12 4 CHASS | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, V = Vented, S = Sealed, A = Aeration FRONT REAR AP AP ASHIMA Y N Y N Y N ii CSt CSt |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type | deg | Low Carrier Le Height Low CF Flipped Wishbone CHASSIS Cosition 1 2 3 CC Regular Signature CHASSIS Cosition 1 2 3 CC Cosition 1 2 Signature CHASSIS COSITION 1 2 Signature CH | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, v = Vented, S = Sealed, A = Aeration FRONT REAR AP ABABAN ABAN ABAN |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type | deg | Le Height Le Height Low CHASSIS CHASSIS COSITION CHASSIS COSITI | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, V = Vented, S = Sealed, A = Aeration FRONT REAR AP ASHIMA Y N Y N Y N ii CSt CSt iston pring Ib/in Ib/in |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type | deg | Low Carrier Le Height Low Carrier Low Car | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, V = Vented, S = Sealed, A = Aeration FRONT REAR AP ASHIMA II CST CST III III CST CST III III |
| Ride Height Camber at Ride Height ARB N/A 1.0 1.1 1.2 1.4 1.6 1.8 Wing Gurney Height Driveshaft Type | deg | Le Height Le Height Low M CF Flipped Wishbone CHASSIS Cosition 1 2 3 0 Deck Y N 0 Expect Y N 0 Sistength S L 0 WEIGHTS Li Li Li Li Li Li Li Li Li L | Shock Mount S2 CF Eccentric P A Washers KEY: i = Internal, e = External, v = Vented, S = Sealed, A = Aeration FRONT REAR AP ABABAN A |