

## BMW Z4 3.0i M54



## Parts Spec List:

- Brake Caliper Upgrade
- Brake Caliper Carrier Upgrade
- Brake Disc Upgrade 325mm x 25mm
- Brake Pads Mintex (Front and Rear)
- GAZ Suspension Kit (Front and Rear Shocks, Springs and Top Mounts)
- Complete Powerflex Bush Kit, Front and Rear
- Team Dynamics 8 x 17 Alloy Wheels (OEM Fitment)
- Toyo 888R Tyres or
- Nankang AR-1 Tyres
- Lock Wire Kit
- Fire Extinguisher Kit Manual
- Roll Cage
- Interior Brake Light Kit
- Wiring Loom Trunking Kit
- Wide Angle Mirror Kit
- Quaife LSD
- Solid Flywheel Kit
- Catalytic Converter Upgrade
- Oil Pump Upgrade Kit

Total Parts Price	£10137.39 + Vat	
Shipping Costs For Self-Build	£	at cost
Labour to Fit	£2750	+ Vat



CCR performance Options List	Self Build	СС	R Install
Body			
Mono Spoiler Twin Spoiler Wrap Kit Sticker Kit Hard Top (Oem) Carbon Fibre Door Cards Canvas Roof Option Light Weight GRP Roof	N/A £200.00 £145.00 TBA	£1 £ Mar	N/A 249.00
Chassis Sub-Frame Paint Upgrade Standard Geometry Setup Brake Duct Kit Additional Toyo Tyre 888R / Nankang AR-1 Additional Team Dynamic Alloy Drive Train	£208.80 £153.00 £126.00	f	420.00 410.00 245.00
Solid Flywheel Performance Exhaust Engine Paint Engine Bay Paint Interior	£360.00 TBA	f	600.00 TBA 500.00 750.00
Internal Fuel Line Kit Internal Brake Line Kit Weight Tray Steering Wheel and Boss Kit (Fitment Only) Seat and Harness (Fitment Only) Interior Paint Upgrade	£400.00 £210.00 TBA	f Fror	800.00 793.00 TBA 272.00 n £250.00 480.00



## **Optional Extra Kit List;**

Twin Spoiler Kit Includes

- Twin Spoiler
- 2 x Mounting Brackets
- 2 x Spoiler Brace
- Nut and Bolt Kit

Carbon Fibre Door Cards

- 2 x Pre Trimmed Door Cards
- 2 x Interior Pull Handles
- Rivet/Screw Kit

Internal Fuel Line Kit

- Braided Hosing (16ft)
- Bulk Head Adaptors
- Bulk Head Nuts
- 4 x 90 Degree Fixings
- 4 x Straight Fixings
- 2 x Male to Male Fixings
- 4 x Male Hose Fixings
- Fuel Hose Clamps x 10

Internal Brake Line Kit

- 4 x Bulk Head Adaptors
- 4 x Bulk Head Nuts
- Brake Hose Clamps
- Copper Pipe (10m)