

Balance of Performance SRO GT4 CARS Tracks D



BALANCE OF PERFORMANCE FOR SRO GT4 CARS:

Tracks D

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| Make | Model | Min Weight kg | BOP Ballast kg | Total weight | Ride Height Front | BOP extra mm | Ride Height Rear | BOP Extra mm | Comments |
|--------------|-------------------------|---------------------|----------------------|-----------------|-------------------------|--------------------|------------------------|--------------------|---|
| Aston Martin | Vantage AMR GT4 | 1445 | +40 | 1485 | 93 | +10 | 102 | +0 | SRO 2020 MAP 3 ECU MAP BOP 2020 |
| Audi | R8 GT4 | 1460 | +35 | 1495 | 95 | +10 | 107 | +0 | Restrictor 42 mm |
| BMW | M4 GT4 | 1430 | +15 | 1445 | 124 | +0 | 119 | +0 | Silver Stick / Red Stick when =< 950mBar |
| КТМ | X-BOW GT4 2018 | 1025 | +120 | 1145 | 70 | +40 | 192 | +40 | ECU 2018 BOP MAP, 2.21 pboost at 1010mb. REV Limit 6500 max Max CAMBER F2,3/R2,3 |
| Mercedes | AMG GT4 | 1400 | +70 | 1470 | 93 | +15 | 96 | +5 | Power Level 2 MAP 2019 ECU BOP 2020 |
| McLaren | 570S GT4 | 1425 | +35 | 1460 | 77 | +10 | 90 | +5 | 2019 MAP ECU BOP 2020 |
| Porsche | 718 Cayman GT4 CS MR | 1301 | +24 | 1325 | 101 | +10 | 94 | +0 | ECU BOP MAP 2020 |

Remarks:

- -Additional BOP Ballast must be installed according with art. 4.2 and art 4.3 of the GT4 Technical Regulations
- -ECU BOP maps are saved in the dataloggers for scrutineering.
- GT4 Cars are only eligible if presented with GT4 homologation file and SRO GT4 Certificate
- SRO GT Bureau can use any parameter for BOP purposes and can change the BOP of any car at any moment during the event.
- Engine reference data (iA, Lambda, Fuel inj, Cam In/Out, airbox pressure) is the one collected during BOP tests and will be used for checks. If noted differently in comments the (e.g. iA, Lambda, Fuel inj, Cam In/Out, airbox pressure) is set as reference.
- Turbo cars without adaptable phoost need to add +15kg per 20 mbar ambient pressure delta under 1010mbar, this means + 15 kg at Patmo of 990mb,
- +30 kg at Patmo of 970 mbar and +45 kg at Patmo of 950 mbar