



AVO / MoTeC Japan

1449-2 Kagiage Shinden
Iwatsuki Saitama Japan

Mainline DynoLog Dyno Report

Web: www.avomotec.com

Email: avo@avomotec.com

Test ID: **Baseline Test**

Customer: **TECARTS**

Test Date: **20-Oct-2023 17:54**

Test #: **3466.8** Operator: **AVO/MoTeC Japan**

Rego: **231020** VIN:

Vehicle:

Capacity: **0.0 cc**

Air Density: **95.1%**

Correction: **5.50 SAE J607 (22°C, 98.5kPa, 53%)**

Heads:

Camshaft:

Exhaust:

Manifolds:

Induction:

Odometer: **0**

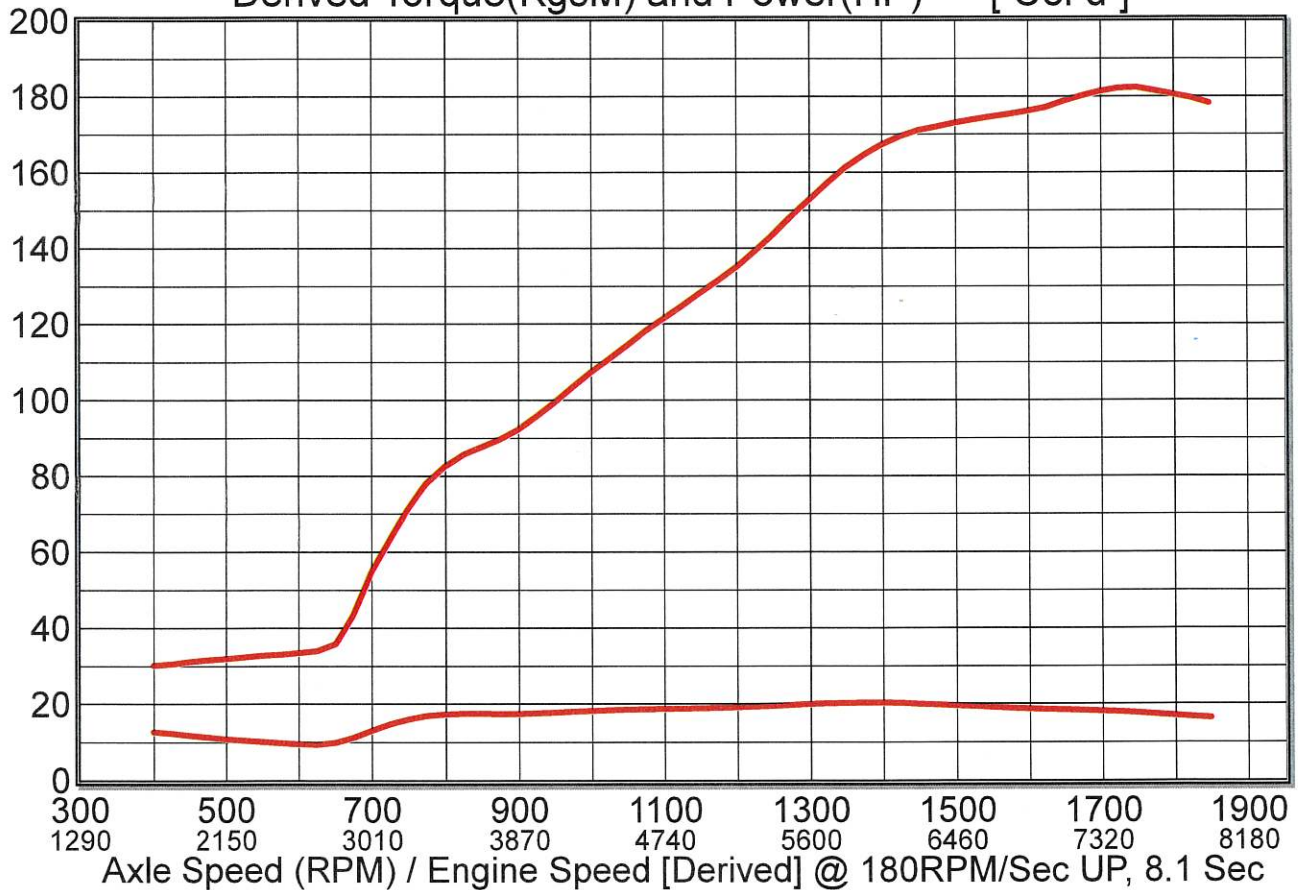
Cylinders: **4**

Fuel:

RPM/KPH: **2**

Gear: **0**

Derived Torque(KgsM) and Power(HP) [Cor'd]



Max: ■ dTorque= **20.1KgsM @ 5,919 RPM**

● Power= **182.1HP @ 7,534 RPM**

