

High Torque Starter Motors

RAC529

We have created the world's smallest starter motor for the ever popular A Series engine – the MicroStart! Weighing just 2.3 kilos, this tiny unit kicks out 1.2 kW of high torque power via an epicyclic gearbox. The nose cone is machined out of sturdy, solid aluminium and features an embossed Powerlite logo. The entire unit is not much longer than a ballpoint pen – perfect for tight, compact race engines. The MicroStart RAC529 replaces the original inertia style starter motor for the evergreen Classic Mini. (Please note this unit is only suitable for Negative earth applications).

MicroStart for the Classic Mini, replacing all original 4.5" inertia starter motors









RAC529			
Make	Model	Engine Size	Year
Austin	Mini (Inertia Type)	850 - 1275	1959 - 1982
Mini	Mini (inertia type)	850 - 1275	1959 - 1982

RAC529			
Item	Value		
Kilowatts	1.30 kW		
Teeth	9		
Voltage	12 V		
	2.40 kg		