

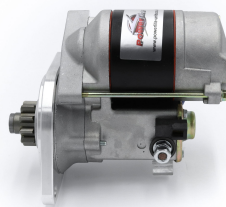
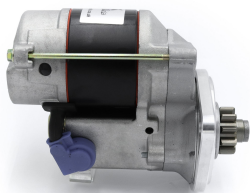
High Torque Starter Motors

RAC302MS

Jaguar E Type 3.8,MkII, S Type 2.4,3.4. MG TB, TC with 93 tooth ring gear. Supplied with a multi drilled bracket for easier fitting in tight spaces.

Jaguar E Type 3.8,MkII, S Type 2.4,3.4. MG TB, TC with 93 tooth ring gear. Strong, powerful, offset gear-reduced starter motor supplied with multi drill bracket, delivering huge cranking torque through a set of steel internal gears.

Lightweight, compact and durable this unit starts the engine faster with immense power, whilst drawing less current from the battery.



RAC302MS

Make	Model	Engine Size	Year
Jaguar	240 (37.5mm pinion)	2.4	1967 - 1969
Jaguar	340 (37.5mm pinion)	3.4	1967 - 1969
Jaguar	E Type (37.5mm pinion)	3.8	1961 - 1968
Jaguar	MK II (37.5mm pinion)	2.4	1959 - 1967
Jaguar	MK II (37.5mm pinion)	3.4	1959 - 1967
Jaguar	MK II (37.5mm pinion)	3.8	1959 - 1967
Jaguar	S Type (37.5mm pinion)	3.4	1963 - 1968
Jaguar	S Type (37.5mm pinion)	3.8	1963 - 1968
MG	TB Midget	1.25	1939 -
MG	TC Midget	1.25	1945 -



Made in the UK 

RAC302MS

Item	Value
Kilowatts	1.4 kW
Teeth	10
Voltage	12 V
Weight	4.10 kg