

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
Ford	Cortina	220 240	Block	Any 7.78" height deck block with the following Engine Casting Block number: 116E-6015BA, 118E-6015BA, 120E-6015, 120E-6015BA, 2731- 6015BA, 3020-6015BA, 681F-6015BA, 701M-6015BA, as well as new Ford Motorsport block Part number M-6010-16L.	No		
Ford	Cortina	GT - Mark 1	Block	Any 7.78" height deck block with the following Engine Casting Block number: 116E-6015BA, 118E-6015BA, 120E-6015, 120E-6015BA, 2731- 6015BA, 3020-6015BA, 681F-6015BA, 701M-6015BA, as well as new Ford Motorsport block Part number M-6010-16L.	No		
Ford	Cortina	GT - Mark 2 220 240 440	Block	Any 8.21" height deck block with the following Engine Casting Block number: 681F-6015BA, 691M-6015BA, 691F-6015BA, 711M-6015BA, as well as new Ford Motorsport block Part number M-6010-16L.	No		
Ford	Escort	RS1600	Substitute head	Blue Sky replacement Cosworth BDA head H71 MS 6501 BS	No		
Ford	Escort	Twin Cam	Substitute head	The cylinder head manufactured by SAS Engineering may be used to replace original Lotus heads. Modified original or replacement aftermarket timing chests incorporating a removable water pump are acceptable.	No		
Ford	Falcon	XR	Substitute heads	Dart Iron Eagle No. 1330008 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		
			Block	Ford M-6010-Boss 302 block with a rev limit of 7500	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Falcon	XW GT	Substitute heads	World Products Windsor Senior cylinder head (200cc runner and 64cc chamber).	No		
			Substitute heads	Dart "Iron Eagle 180" Cylinder head part no 13310010.	No		
			Block	Windsor engine, part number M-6010BOSS35195	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
			Block	ARROW Ford 351 Cleveland Small Block	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Falcon	XY	Block	ARROW Ford 351 Cleveland Small Block	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Falcon	XT	Substitute heads	Dart Iron Eagle No. 1330008 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		
			Block	Ford M-6010-Boss 302 block with a rev limit of 7500	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Falcon	Rallye Sprint	Substitute heads	Dart Iron Eagle No. 1330008 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
			Block	Ford M-6010-Boss 302 block with a rev limit of 7500	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Lotus	Cortina	Substitute head	The cylinder head manufactured by SAS Engineering may be used to replace original Lotus heads. Modified original or replacement aftermarket timing chests incorporating a removable water pump are acceptable.	No		
Ford	Mercury	Comet Caliente	Substitute heads	RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		
			Block	Ford M-6010-Boss 302 block with a rev limit of 7500	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Mustang	1964-1965 (Nb and Nc)	Substitute heads	Dart Iron Eagle No. 1330008 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		
			Block	Ford M-6010-Boss 302 block with a rev limit of 7500	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Mustang	1966	Substitute heads	Dart Iron Eagle No. 1330008 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
			Substitute heads	RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		
			Block	Ford M-6010-Boss 302 block with a rev limit of 7500	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Mustang	1967	Substitute heads	Dart Iron Eagle No. 1330008 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	4RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		
			Block	Ford M-6010-Boss 302 block with a rev limit of 7500	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Mustang	1968	Substitute heads	Dart Iron Eagle No. 1330008 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS Pro Action Small Block Ford No. 35304	No		
			Substitute heads	World Products Windsor Junior.	No		
			Block	Ford M-6010-Boss 302 block	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
Ford	Mustang	1968- 1969 Boss 302	Block	Ford M-6010-Boss 302 block	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500 RPM limit.	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Ford	Mustang	Fastback 351	Substitute heads	World Products Windsor Senior cylinder head (200cc runner and 64cc chamber).	No		
			Substitute heads	Dart "Iron Eagle 180" Cylinder head part no 13310010.	No		
			Block	Ford M6010BOSS35195	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Chevrolet	Camaro	1967 350	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber)	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Chevrolet	Camaro	1968 SS 350	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber)	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
Chevrolet	Camaro	1969 SS 350	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010 *	Yes	MSD Soft Touch rev Limiter Part no 8728 with a 7500RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber)	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Chevrolet	Nova	II 1964	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010 *	Yes	MSD Soft Touch rev limiter Part No 8728 that controls the engine to a maximum of 7500 RPM	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber)	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Chevrolet	Nova	II Super Sports Coupe 1967	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010 *	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter will be located in an easily accessible position within the engine bay
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber)	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Chevrolet	Nova	II	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010 *	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber)	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Holden		EH	Substitute head	Ian Moodie XU1 Cylinder Head casting No 2815843	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Holden		HD	Substitute head	Ian Moodie XU1 Cylinder Head casting No 2815843	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Holden		HR	Substitute head	Ian Moodie XU1 Cylinder Head casting No 2815843	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Holden		HG GTS 350 Coupe	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber).	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
Holden		HT GTS 350 Coupe	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber).	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Holden		HQ GTS 350 Coupe	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber).	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Holden		HK GTS 327 Coupe	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber).	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		

Make	Model	Model 2	Approved Component	Component	Rev Limiter Required	Limiter specification	Limiter Location
Holden	Torana	LC XU1	Substitute head	Ian Moodie XU1 Cylinder Head casting No 2815843	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Holden	Torana	LJ XU1	Substitute head	Ian Moodie XU1 Cylinder Head casting No 2815843	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
Studebaker	Lark, Lark Daytona	Chevrolet engine	Substitute heads	Dart Iron Eagle 180 SBC 23 Degree cast iron part no 10120010	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.
			Substitute heads	RHS "Pro Action" 23 degree Cast Iron SBC head – (180cc Intake Runner/64cc chamber).	No		
			Block	Spare part 10066034 GM performance parts replacement small block 305, 327 & 350, four bolt design with split rear seal.	No		
			Block	Spare part 88962516 GM performance parts replacement small block 305, 327 & 350, four bolt design with one-piece rear seal, a kit to retain split rear seals is available and will be permitted.	No		
Triumph	2.5PI		Fuel injection	Kinsler Fuel Injection (USA) direct linkage mixture control unit.	Yes	MSD Soft Touch rev limiter Part No 8728 with a 7500 RPM limit	The limiter must be located within the engine bay in an easily accessible position. The wiring must be visible along its length with the earth connected to the nearest practical earth point.