

All American Racers blueprints, 1965-1966.

Archival Collection 83

INSTITUTE



**Title:** All American Racers blueprints, 1965-1966.

**Creator:** All American Racers.

**Call Number:** Archival Collection 83

**Quantity:** 249 blueprints.

**Abstract:** The All American Racers blueprints, 1965-1966 contains blueprints for the series of Dan Gurney's 1967 Eagle Grand Prix cars. The designers include Weslake & Co., Ltd, and the Anglo American Racers (later, the All American Racers). Each print usually includes the group number, drawing number, date, scale, detailed parts list and description, material, and other notes. The list of blueprints is sorted two ways for convenience: first, by blueprint number and then contents (pages 3-11). Second, by contents then by blueprint number (pages 12-20).

**Language:** Materials are in English.

**Access Restrictions:** The blueprints can be used only in the Library. No copying or reproductions are permitted.

**Publication Rights:** Copyright has been assigned to the Miles Collier Collections. Although copyright was transferred by the donor, copyright in some items in the collection may still be held by their respective creator. The researcher assumes full responsibility for conforming to the laws of libel, privacy, and copyright which may be involved in the use of this collection.

**Citation:** Courtesy of the Miles Collier Collections, All American Racers blueprints, 1965-1966, Archival Collection 83.

**Processed:** The All American Racers blueprints, 1965-1966 have been processed.

**OCLC Number:** 1005316498

**Revsat ID:** 122359

**LC Name Authority for All American Racers:** None, as of September 2017.

**Virtual International Authority File for All American Racers:** None, as of September 2017.

**Finding aid completion date:** September 2017. Revised, September 2021.

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
	Crankcase Slip Sheet n 1	1
	Crankcase Slip Sheet n 2	1
	Diagrammatic arrangement of low friction sliding throttle LSK487	8
	Fuel Filter – Tank Mounted -	2
	Metering unit CAM setting fixture	10
	Metering unit CAM setting fixture (CAM 583038)	14
1-C-002 (SHI 1)	Front & rear hub forging	14
1-C-002 (SHI 2)	Hub spindle front & rear	14
1-C-003	Vertical link (hub carrier front)	14
1-C-005	Suspension unit (front)	14
1-C-006	Suspension unit (Monroe) RCND 113	14
1-C-008	Bearing block – anti roll bar	14
1-C-009/010	Mounting bracket anti-roll bar	14
1-C-011	Top front wishbone (l & r h)	14
1-C-011A/012A	Alternative top front wishbone (l & r)	14
1-C-013	Lower front wishbone	14
1-C-013A	Alternative lower front wishbone	14
1-C-016	Bottom ball post (special nut)	14
1-C-017	Bearing retainer (front) & washer (front & rear)	14
1-C-019	Retaining ring (top ball)	14
1-C-020	Anti roll bar (front)	14
1-C-021	Axis bar (top front w/s)	14
1-C-022	Modified ball cup	14
1-C-023	Road springs	14
1-C-025	Bearing spacer (top front w/bone)	14
1-C-025A	Bearing spacer (top front w/bone)	14
1-C-027	Male & female bolts (tope wishbone)	14

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
1-C-029	F & R hub spindle (bolt on wheels)	14
1-C-031	Alternative lower front wishbone	14
1-C-033	Front spring abutment	14
1-C-502A	Front suspension geometry – 56” track	14
1-C-502B	Front suspension geometry – 58½” track	14
1-C-503	Front suspension geometry (offset partial)	14
1-C-504	Front suspension geometry (modified offset)	14
1-D-003/004	Front suspension geometry (modified offset)	14
1-D-005	Suspension unit (rear)	14
1-D-005A	Suspension unit (rear)	14
1-D-006	Rear suspension unit Monroe RCND 114	14
1-D-007	Top yoke pin (rear susp.)	14
1-D-008	Bottom yoke pin (rear susp.)	14
1-D-010	Top link	14
1-D-011	Wishbone lower rear (L & R/H)	14
1-D-012	Radius arms upper & lower	14
1-D-014	Intermediate drive shaft	14
1-D-014A	Intermediate drive shaft (Mercedes)	14
1-D-015	Ball joint spacer	14
1-D-016	Anti – roll bar (rear)	14
1-D-017	Drop link (A.R.B.)	14
1-D-022	Upper spring abutment	14
1-D-023	Adjustable anti roll bar (V12 car)	14
1-D-025	Flange Yoke (Mercedes shaft)	14
1-D-026	End joints rear anti roll bar	14
1-D-030	Radius arm (lower)	14
1-D-031/032	Lower rear wishbone broadley suspension MK I	14
1-D-502A	Rear suspension geometry 56” track	14

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
1-D-502B	Rear suspension geometry 58½" track	14
1-D-5038	Rear suspension geometry (modified offset)	14
1-D-503A	Bottom yoke pin assembly (rear hub carrier)	14
1-G-001	Brake and Clutch: 15"x10" road wheel	15
1-G-003	Brake and Clutch: 15"x8½" road wheel	15
1-G-004	Drive PEG (road wheel)	14
1-G-005	Wheel stud (bolt on wheel)	14
1-G-006	15" x 8" road wheel	14
1-G-007	15" x 9" road wheel	14
1-G-008	15" road wheels	14
1-G-010/1-G-011	Brake and Clutch: Wheel nut (halibrand)	15
1-H-001A	Rack & pinion assembly	14
1-H-002	Steering arm	14
1-H-003	Mounting block (rack & pinion)	14
1-H-004	Track rod	14
1-H-006	Steering column assembly	14
1-H-007	Special screw & washer (steering arm)	14
1-H-008	Steering column mtng bracket	14
1-H-009	Clevis	14
1-J-001	Brake and Clutch: brake disc (f & r) – Girling	15
1-J-001A	Brake and Clutch: Hat, brake disc	15
1-J-001A issue2	Brake and Clutch: alternative brake disc (f & r) – Girling -	15
1-J-001B	Brake and Clutch: Airheart disc brake hat (brake and clutch)	15
1-J-001C	Brake and Clutch: Airheart brake disc	15
1-J-002	Brake and Clutch: Brake pedal & components 67 & 66 cars	15
1-J-002A	Brake and Clutch: Brake pedal	15
1-J-003	Brake and Clutch: Brake pedal brkt.	15

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
1-J-003A	Brake and Clutch: Brake pedal brkt.	15
1-J-004	Brake and Clutch: clutch pedal & component parts	15
1-J-004A	Brake and Clutch: clutch pedal	15
1-J-005	Brake and Clutch: clutch pedal bracket	15
1-J-005A	Brake and Clutch: clutch pedal bracket	15
1-J-007	Brake and Clutch: bolt (brake fitting)	15
1-J-008	Brake and Clutch: clutch free play adjustop	15
1-J-010	Brake and Clutch: ventilated brake disc	15
1-J-010H	Brake and Clutch: ventilated disc hat section	15
1-L-000	Fuel filter tank mounted	15
1-L-001-1	Fuel System: flexible fuel cell. side bay L&R	15
1-L-001-2	Fuel System: flexible fuel cell side L&R hand (full size sections)	15
1-L-001-3	Fuel System: modifications to side fuel cells (L&R)	15
1-L-001-4	Fuel System: L/H fuel cell reservoir compartment	15
1-L-003	Fuel System: flexible fuel cell seat bay	15
1-L-004	Fuel System: reservoir fuel tank	15
1-L-005	Fuel System: filler plate	15
1-L-005A	Fuel System: fuel filler plate	15
1-L-006	Fuel System: connector pipes (flex. fuel tanks)	15
1-L-007	Fuel System: throttle pedal	15
1-L-008	Fuel System: tank hatch & bolt ring	15
1-L-010	Fuel System: breather valve	15
1-L-012	Fuel System: fuel transfer pipe assembly	15
1-L-014	Fuel System: fuel filter housing	15
1-L-015	Fuel System: nut & ferrule (fuel transfer pipe)	15
1-T-001	Eng. & G.B. mountings (G-W 3 litre / O.G.)	14
58022	No 7 Timing gear shaft	6
581008	Exhaust Tappet	8

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
581048	Con-Rod Forging	8
581079	Camshaft gear tab washer	8
581081	Camshaft dowel	8
581082	Tab washer – conn. Rod bolt	1
581260	Induction spacer	9
582002	Water pump Shaft	7
582002	Water pump spindle	7
582003	Proposed forging for con rod	4
582004	Water pump bearing housing	9
582005	Water pump impellor	7
582006	Water pump Drive Gear (2 drawings)	7
582007	Oil pumps driving gear	3
582007	Oil pumps driving gear	3
582009	Pressure pump housing (2 drawings)	4
582010	Pressure pump driven gear	4
582011	Pressure pump driving gear	4
582012	Crankshaft Gear	1
582013	No 1 & 2 Timing gear shaft	5
582014	No 1 Timing gear (2 drawings)	5
582015	No 2 Timing gear (2 drawings)	5
582016	No 3 Timing gear (2 drawings)	5
582017	No 4 Timing Gear (3 drawings)	6
582018	No 4 Timing Gear (2 drawings)	6
582019	No 5 Timing gear shaft	6
582020	Distributor Connecting Shaft	2
582021	No 6 Timing gear (3 drawings)	6
582023	Main bearing cap (bear)	3
582025	Cylinder (2 copies)	1

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
582026	Exhaust Valve	2
582027	Inlet valve	3
582028	Rear seal carrier joint	4
582029	Camshaft Gear (3 copies)	1
582030	Camshaft Gear Carrier	1
582031	Scavenge pump suction pipe	5
582035	Inlet manifold	14
582036/1	Intake body	3
582038	Suction cowl	5
582039	Metering pump control bracket	3
582040	Petrol pump end cover	4
582041	Assembly-Pressure Relief Valve	1
582042	Tacho drive mounting	5
582043	Water Inlet elbow LH	6
582044	Water inlet elbow right hand	6
582045	Exhaust Valve MK II	2
582046	Inlet valve MK II	3
582047	Intake body	3
582048	Intake body	3
582049	Inlet valve MK III	3
582050	Exhaust Valve MK III	2
582051	Cylinder MK II	1
582052	Inlet manifold (MK III)	9
582052	Inlet manifold (MK III)	14
582054	Petrol pump mounting flange	4
582055	Water inlet elbow (2 drawings)	6
582056	Duplex Scavenge pump driving gear & main shaft MK II	2
582057	Wooden model induction track	7



<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
582058	Duplex Scavenge pump driving gear & main shaft MK III	2
582059	Ignition Trigger Plate MKIII	2
582075/6/7/8	Inlet tappet sleeve MK III	3
582079/80/81/82	Exhaust Tappet Sleeve MK III	2
582083	Throttle slide assembly	5
582084	Crankcase Assembly	1
582085	Scavenge pump main shaft and driving gear	5
582086/87/88/89	Intake trumpet	14
582090	Pressure pump driven gear	4
582091	Pressure pump driving gear	4
582092	Crankshaft Gear	1
582094	No 1 Timing gear	5
582095	No 2 Timing gear	5
582096	No 3 Timing gear	5
582105	Scavenge pump main shaft and driving gear	5
582106	Water pump drive gear	7
582107	Oil pumps driving gear	3
582108	ENO cover MK V scavenge pump	2
582120	Machining Drg. For inlet mane. (MK IV)	2
583001	Scavenge pump front cover	12
583002	Scavenge pump body	12
583003	Scavenge pump rear cover	12
583004	Conn. Rod	14
583004	Conn. Rod assly & polishing and balancing limits	8
583004	Forging conn rod	11
583005	Water pump assembly	12
583006	Scavenge pump assembly	12
583007	Pressure pump back cover	12

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
583008	Pressure pump front cover	12
583009	Pressure pump assembly	12
583013	Centre main bearing (thrust)	11
583014	Crankcase insert	11
583015/2	Rear seal housing	10
583016	Water Rail (inside)	10
583018	Starter gear ring	10
583020	Flywheel	10
583021	Sump joint	12
583022	Breather Chamber Cover (16-gauge dural plate)	11
583022	Breather Chamber Cover (magnesium c. alloy)	11
583027	Alternator Front Casing	11
583028	Alternator Rear Casing	11
583029	Throttle Slide Plate	10
583033	Starter ring adaptor flange	10
583034	Petrol pump body	10
583036	Modified 3 litre engine outline project "Eagle"	11
583037	Water Rail (outside)	10
583038	Metering unit CAM profiles	10
583038	Metering unit CAM profiles	14
583038/7	Metering unit cam and setting up data	11
583038/7	Metering unit CAM and setting up data	14
583039	Exhaust stub	14
583042	Metering valve mounting plate	10
583043	Off side profile of engine	10
583044	Water Inlet elbow flange	8
583047	Piston (2 ring) (2 drawings)	13
583047	Piston (2 rings)	14

<b>Drawing Number</b>	<b>Contents</b>	<b>Group</b>
583047	Piston MK II	14
583049	Metering valve mounting plate MKII	11
583050	Suction cowl MKII	11
583051	Piston forging	11
583052	Wooden model with siamesed ports	11
583053	Piston	12
583054	Master flywheel	13
583055	Gearbox rear cover (mech. Fuel pump drive)	14
583056	Body MK V scavenge pump	12
584004	Cylinder Head	13
584004	Cylinder head	14
54730588	Body casting	9
54730589	Body M/C	9
54730590	General arrangement of MK II micrometer stroke-control	9
54730607	Installation features of P.I. pump / motor unit	13
54730907	Installation features of P.I. pump / motor unit	13
54730949	Installation of combined metering distributor and lever control unit (detail of drive spline scale 4:1)	13
54730981	Pump element assy	9
54732896	Diaphragm seal	9

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
15" road wheels	1-G-008	14
15" x 8" road wheel	1-G-006	14
15" x 9" road wheel	1-G-007	14
Adjustable anti roll bar (V12 car)	1-D-023	14
Alternative lower front wishbone	1-C-013A	14
Alternative lower front wishbone	1-C-031	14
Alternative top front wishbone (l & r)	1-C-011A/012A	14
Alternator Front Casing	583027	11
Alternator Rear Casing	583028	11
Anti – roll bar (rear)	1-D-016	14
Anti roll bar (front)	1-C-020	14
Assembly-Pressure Relief Valve	582041	1
Axis bar (top front w/s)	1-C-021	14
Ball joint spacer	1-D-015	14
Bearing block – anti roll bar	1-C-008	14
Bearing retainer (front) & washer (front & rear)	1-C-017	14
Bearing spacer (top front w/bone)	1-C-025	14
Bearing spacer (top front w/bone)	1-C-025A	14
Body casting	54730588	<u>9</u>
Body M/C	54730589	9
Body MK V scavenge pump	583056	12
Bottom ball post (special nut)	1-C-016	14
Bottom yoke pin (rear susp.)	1-D-008	14
Bottom yoke pin assembly (rear hub carrier)	1-D-503A	14
Brake and Clutch: 15"x10" road wheel	1-G-001	15
Brake and Clutch: 15"x8½" road wheel	1-G-003	15
Brake and Clutch: Airheart brake disc	1-J-001C	15

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
Brake and Clutch: Airheart disc brake hat (brake and clutch)	1-J-001B	15
Brake and Clutch: alternative brake disc (f & r) – Girling -	1-J-001A issue2	15
Brake and Clutch: bolt (brake fitting)	1-J-007	15
Brake and Clutch: brake disc (f & r) – Girling	1-J-001	15
Brake and Clutch: Brake pedal	1-J-002A	15
Brake and Clutch: Brake pedal & components 67 & 66 cars	1-J-002	15
Brake and Clutch: Brake pedal brkt.	1-J-003	15
Brake and Clutch: Brake pedal brkt.	1-J-003A	15
Brake and Clutch: clutch free play adjustop	1-J-008	15
Brake and Clutch: clutch pedal	1-J-004A	15
Brake and Clutch: clutch pedal & component parts	1-J-004	15
Brake and Clutch: clutch pedal bracket	1-J-005	15
Brake and Clutch: clutch pedal bracket	1-J-005A	15
Brake and Clutch: Hat, brake disc	1-J-001A	15
Brake and Clutch: ventilated brake disc	1-J-010	15
Brake and Clutch: ventilated disc hat section	1-J-010H	15
Brake and Clutch: Wheel nut (halibrand)	1-G-010/1-G-011	15
Breather Chamber Cover (16-gauge dural plate)	583022	11
Breather Chamber Cover (magnesium c. alloy)	583022	11
Camshaft dowel	581081	8
Camshaft Gear (3 copies)	582029	1
Camshaft Gear Carrier	582030	1
Camshaft gear tab washer	581079	8
Centre main bearing (thrust)	583013	11
Clevis	1-H-009	14
Conn. Rod	583004	14
Conn. Rod assly & polishing and balancing limits	583004	8

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
Con-Rod Forging	581048	8
Crankcase Assembly	582084	1
Crankcase insert	583014	11
Crankcase Slip Sheet n 1		1
Crankcase Slip Sheet n 2		1
Crankshaft Gear	582012	1
Crankshaft Gear	582092	1
Cylinder (2 copies)	582025	1
Cylinder Head	584004	13
Cylinder head	584004	14
Cylinder MK II	582051	1
Diagrammatic arrangement of low friction sliding throttle LSK487		8
Diaphragm seal	54732896	9
Distributor Connecting Shaft	582020	2
Drive PEG (road wheel)	1-G-004	14
Drop link (A.R.B.)	1-D-017	14
Duplex Scavenge pump driving gear & main shaft MK II	582056	2
Duplex Scavenge pump driving gear & main shaft MK III	582058	2
End joints rear anti roll bar	1-D-026	14
Eng. & G.B. mountings (G-W 3 litre / O.G.)	1-T-001	14
ENO cover MK V scavenge pump	582108	2
Exhaust stub	583039	14
Exhaust Tappet	581008	8
Exhaust Tappet Sleeve MK III	582079/80/81/82	2
Exhaust Valve	582026	2
Exhaust Valve MK II	582045	2
Exhaust Valve MK III	582050	2

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
F & R hub spindle (bolt on wheels)	1-C-029	14
Flange Yoke (Mercedes shaft)	1-D-025	14
Flywheel	583020	10
Forging conn rod	583004	11
Front & rear hub forging	1-C-002 (SHI 1)	14
Front spring abutment	1-C-033	14
Front suspension geometry – 56” track	1-C-502A	14
Front suspension geometry – 58½” track	1-C-502B	14
Front suspension geometry (modified offset)	1-C-504	14
Front suspension geometry (modified offset)	1-D-003/004	14
Front suspension geometry (offset partial)	1-C-503	14
Fuel Filter – Tank Mounted -		2
Fuel filter tank mounted	1-L-000	15
Fuel System: breather valve	1-L-010	15
Fuel System: connector pipes (flex. fuel tanks)	1-L-006	15
Fuel System: filler plate	1-L-005	15
Fuel System: flexible fuel cell seat bay	1-L-003	15
Fuel System: flexible fuel cell side L&R hand (full size sections)	1-L-001-2	15
Fuel System: flexible fuel cell. side bay L&R	1-L-001-1	15
Fuel System: fuel filler plate	1-L-005A	15
Fuel System: fuel filter housing	1-L-014	15
Fuel System: fuel transfer pipe assembly	1-L-012	15
Fuel System: L/H fuel cell reservoir compartment	1-L-001-4	15
Fuel System: modifications to side fuel cells (L&R)	1-L-001-3	15
Fuel System: nut & ferrule (fuel transfer pipe)	1-L-015	15
Fuel System: reservoir fuel tank	1-L-004	15
Fuel System: tank hatch & bolt ring	1-L-008	15

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
Fuel System: throttle pedal	1-L-007	15
Gearbox rear cover (mech. Fuel pump drive)	583055	14
General arrangement of MK II micrometer stroke-control	54730590	9
Hub spindle front & rear	1-C-002 (SHI 2)	14
Ignition Trigger Plate MKIII	582059	2
Induction spacer	581260	9
Inlet manifold	582035	14
Inlet manifold (MK III)	582052	9
Inlet manifold (MK III)	582052	14
Inlet tappet sleeve MK III	582075/6/7/8	3
Inlet valve	582027	3
Inlet valve MK II	582046	3
Inlet valve MK III	582049	3
Installation features of P.I. pump / motor unit	54730607	13
Installation features of P.I. pump / motor unit	54730907	13
Installation of combined metering distributor and lever control unit (detail of drive spline scale 4:1)	54730949	13
Intake body	582036/1	3
Intake body	582047	3
Intake body	582048	3
Intake trumpet	582086/87/88/89	14
Intermediate drive shaft	1-D-014	14
Intermediate drive shaft (Mercedes)	1-D-014A	14
Lower front wishbone	1-C-013	14
Lower rear wishbone broadley suspension MK I	1-D-031/032	14
Machining Drg. For inlet mane. (MK IV)	582120	2
Main bearing cap (bear)	582023	3
Male & female bolts (tope wishbone)	1-C-027	14



<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
Master flywheel	583054	13
Metering pump control bracket	582039	3
Metering unit cam and setting up data	583038/7	11
Metering unit CAM and setting up data	583038/7	14
Metering unit CAM profiles	583038	10
Metering unit CAM profiles	583038	14
Metering unit CAM setting fixture		10
Metering unit CAM setting fixture (CAM 583038)		14
Metering valve mounting plate	583042	10
Metering valve mounting plate MKII	583049	11
Modified 3 litre engine outline project "Eagle"	583036	11
Modified ball cup	1-C-022	14
Mounting block (rack & pinion)	1-H-003	14
Mounting bracket anti-roll bar	1-C-009/010	14
No 1 & 2 Timing gear shaft	582013	5
No 1 Timing gear	582094	5
No 1 Timing gear (2 drawings)	582014	5
No 2 Timing gear	582095	5
No 2 Timing gear (2 drawings)	582015	5
No 3 Timing gear	582096	5
No 3 Timing gear (2 drawings)	582016	5
No 4 Timing Gear (2 drawings)	582018	6
No 4 Timing Gear (3 drawings)	582017	6
No 5 Timing gear shaft	582019	6
No 6 Timing gear (3 drawings)	582021	6
No 7 Timing gear shaft	58022	6
Off side profile of engine	583043	10
Oil pumps driving gear	582007	3

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
Oil pumps driving gear	582007	3
Oil pumps driving gear	582107	3
Petrol pump body	583034	10
Petrol pump end cover	582040	4
Petrol pump mounting flange	582054	4
Piston	583053	12
Piston (2 ring) (2 drawings)	583047	13
Piston (2 rings)	583047	14
Piston forging	583051	11
Piston MK II	583047	14
Pressure pump assembly	583009	12
Pressure pump back cover	583007	12
Pressure pump driven gear	582010	4
Pressure pump driven gear	582090	4
Pressure pump driving gear	582011	4
Pressure pump driving gear	582091	4
Pressure pump front cover	583008	12
Pressure pump housing (2 drawings)	582009	4
Proposed forging for con rod	582003	4
Pump element assy	54730981	9
Rack & pinion assembly	1-H-001A	14
Radius arm (lower)	1-D-030	14
Radius arms upper & lower	1-D-012	14
Rear seal carrier joint	582028	4
Rear seal housing	583015/2	10
Rear suspension geometry (modified offset)	1-D-5038	14
Rear suspension geometry 56" track	1-D-502A	14
Rear suspension geometry 58½" track	1-D-502B	14

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
Rear suspension unit Monroe RCND 114	1-D-006	14
Retaining ring (top ball)	1-C-019	14
Road springs	1-C-023	14
Scavenge pump assembly	583006	12
Scavenge pump body	583002	12
Scavenge pump front cover	583001	12
Scavenge pump main shaft and driving gear	582085	5
Scavenge pump main shaft and driving gear	582105	5
Scavenge pump rear cover	583003	12
Scavenge pump suction pipe	582031	5
Special screw & washer (steering arm)	1-H-007	14
Starter gear ring	583018	10
Starter ring adaptor flange	583033	10
Steering arm	1-H-002	14
Steering column assembly	1-H-006	14
Steering column mtng bracket	1-H-008	14
Suction cowl	582038	5
Suction cowl MKII	583050	11
Sump joint	583021	12
Suspension unit (front)	1-C-005	14
Suspension unit (Monroe) RCND 113	1-C-006	14
Suspension unit (rear)	1-D-005	14
Suspension unit (rear)	1-D-005A	14
Tab washer – conn. Rod bolt	581082	1
Tacho drive mounting	582042	5
Throttle slide assembly	582083	5
Throttle Slide Plate	583029	10
Top front wishbone (l & r h)	1-C-011	14

<b>Contents</b>	<b>Drawing Number</b>	<b>Group</b>
Top link	1-D-010	14
Top yoke pin (rear susp.)	1-D-007	14
Track rod	1-H-004	14
Upper spring abutment	1-D-022	14
Vertical link (hub carrier front)	1-C-003	14
Water inlet elbow (2 drawings)	582055	6
Water Inlet elbow flange	583044	8
Water Inlet elbow LH	582043	6
Water inlet elbow right hand	582044	6
Water pump assembly	583005	12
Water pump bearing housing	582004	9
Water pump drive gear	582106	7
Water pump Drive Gear (2 drawings)	582006	7
Water pump impellor	582005	7
Water pump Shaft	582002	7
Water pump spindle	582002	7
Water Rail (inside)	583016	10
Water Rail (outside)	583037	10
Wheel stud (bolt on wheel)	1-G-005	14
Wishbone lower rear (L & R/H)	1-D-011	14
Wooden model induction track	582057	7
Wooden model with siamesed ports	583052	11