

F.I.A. Recognition No. 1490

Group 2 - Touring



ROYAL AUTOMOBILE CLUB

31, Belgrave Square, London, S.W.1

Form of recognition in accordance with appendix J to the International Sporting Code of the
FEDERATION INTERNATIONALE DE L'AUTOMOBILE

Manufacturer Rootes Motors Ltd. Cylinder-capacity 875 cm.³ 53.4 in.³
 Model Sunbeam Stiletto Sport Coupé
 Serial No. of chassis/body B.301000101/HCO Manufacturer Rootes Motors Ltd.
 Serial No. of engine B.301000101/HCO Manufacturer Rootes Motors Ltd.
 Recognition is valid from 1st November, 1967 List 16/6
 The manufacturing of the model described in this recognition form started on 26th June, 1967.
 and the minimum production of 1,000 identical cars, in accordance with the specifications of
 this form was reached on 1st October, 1967.

Photograph A, ¾ view of car from front



F.I.A. Stamp

Subst. Schenck

R.A.C. Stamp



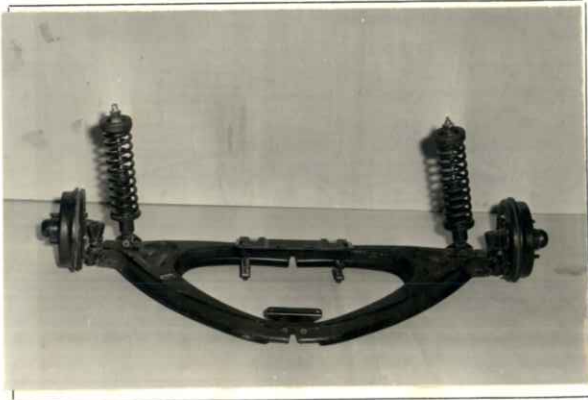
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C



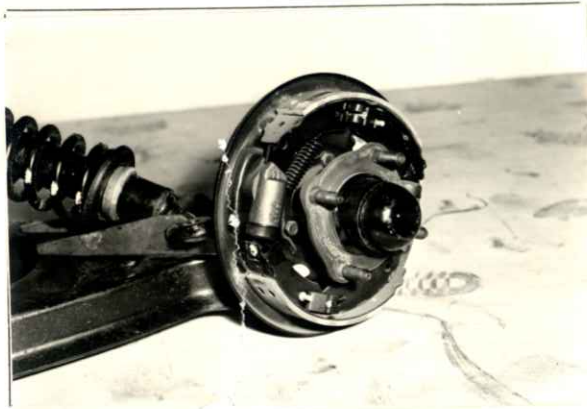
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E



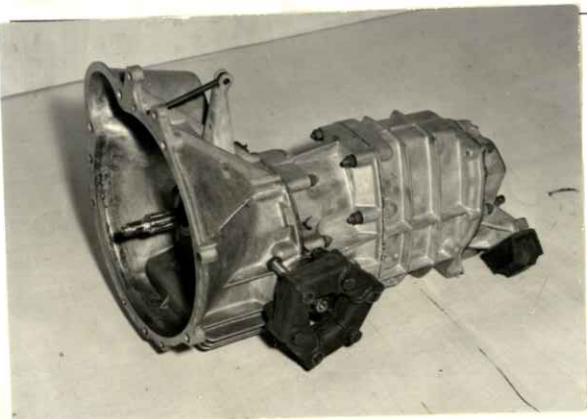
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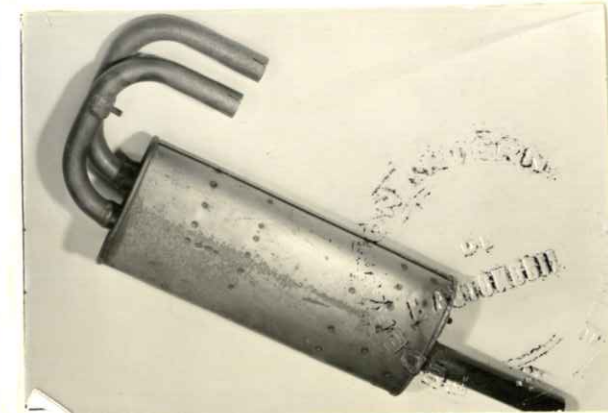
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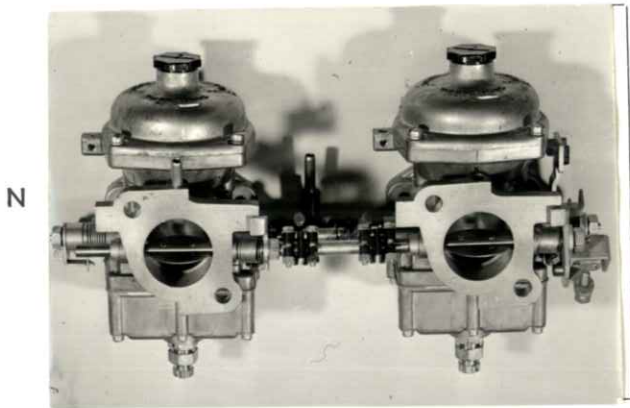
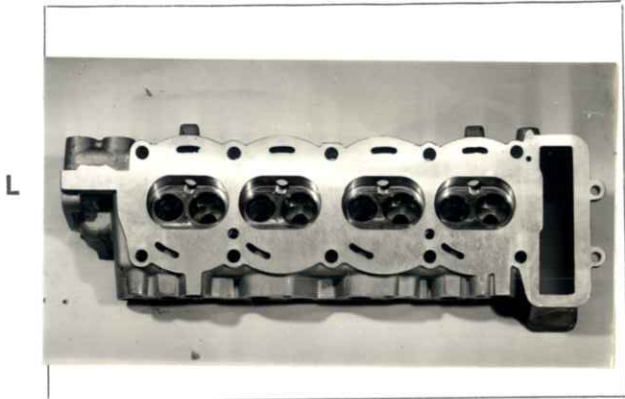
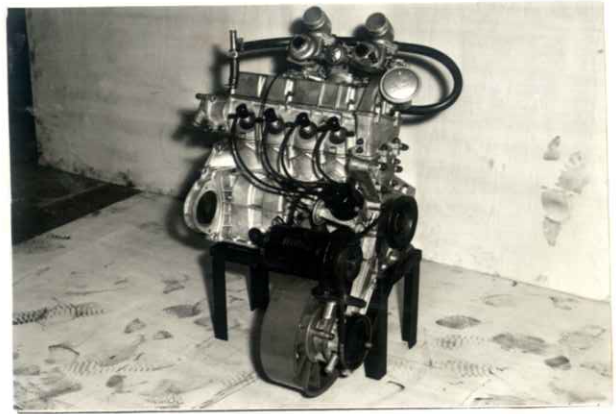
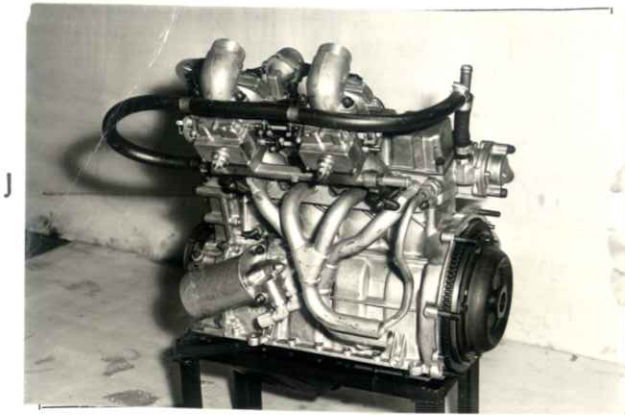
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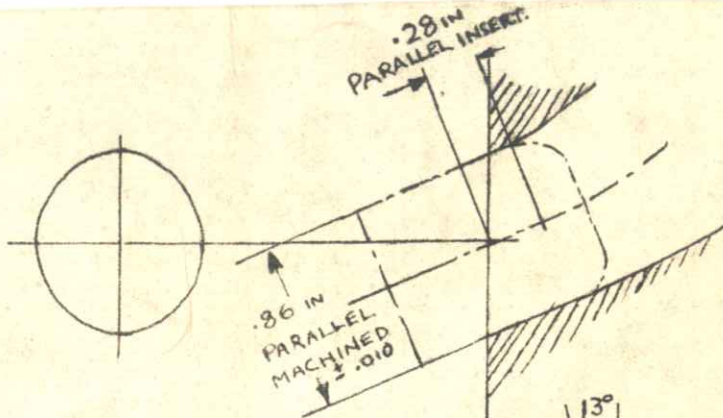
I



1490

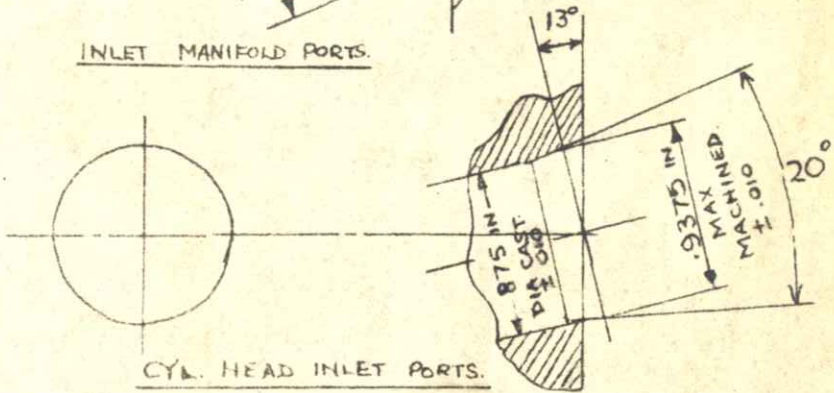


Drawing inlet manifold ports, side of cylinderhead. Indicate scale or dimensions and manufacturing tolerance.



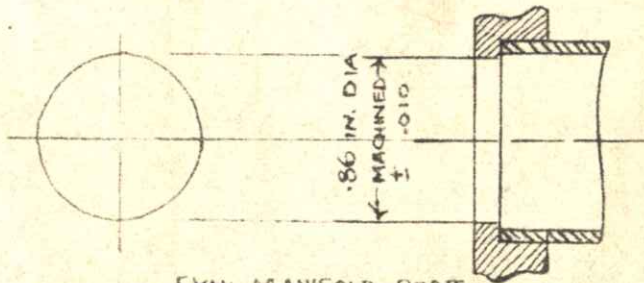
INLET MANIFOLD PORTS.

Drawing of entrance to inlet port of cylinderhead. Indicate scale or dimensions and manufacturing tolerance.



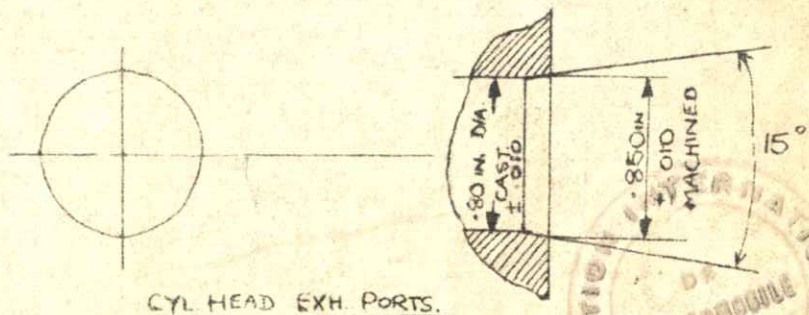
CYL. HEAD INLET PORTS.

Drawing of exhaust manifold ports, side of cylinderhead. Indicate scale or dimensions and manufacturing tolerance.



EXH. MANIFOLD PORTS.

Drawing of exit to exhaust port of cylinderhead. Indicate scale or dimensions and manufacturing tolerance.



CYL HEAD EXH. PORTS.



Make Sunbeam

Model Stiletto Sport Coupé F.I.A. Rec. No. 1490

NOTE 1.

All dimensions must be given in two measuring systems, see Note 3.

CAPACITIES AND DIMENSIONS

- | | | | | |
|----------------|--------|------------|---------------|----------------|
| 1. Wheelbase | 2082.8 | mm. | 82 | inches |
| 2. Front track | | | 3. Rear track | |
| 1221.7 ± 12.7 | mm. | 48.1 ± 0.5 | inches | 1211.3 ± 12.7 |
| | | | | mm. 47.7 ± 0.5 |
| | | | | inches |



- | | | | | |
|--|--------|-------|-------|------------|
| 4. Overall length of the car | 353.1 | cm. | 139.0 | inches |
| 5. Overall width of the car | 153.0 | cm. | 60.25 | inches |
| 6. Overall height of the car | 133.3 | cm. | 52.5 | inches |
| 7. Capacity of fuel tank (reserve included) | | | | |
| | 27.276 | ltrs. | 7.2 | gall. U.S. |
| | | | | 6 |
| | | | | gall. Imp. |
| 8. Seating Capacity. | 4 | | | |
| 9. Weight. Total weight of the car with normal equipment, water, oil, and spare wheel but without fuel or repair tools : | | | | |
| | 704.24 | kg. | 1577 | lbs. |
| | | | | 14.08 |
| | | | | cwts. |

NOTE 2.

Differences in track caused by the use of other wheels with different rim widths must be stated when recognition is requested for the wheels concerned. Specify ground clearance in relation to the track and give drawing of two easily recognisable points at front and rear at which measurements are taken. These ground clearance dimensions are only for information when checking the track and can in no way affect the eligibility of the car.

NOTE 3.

CONVERSION TABLE

1 inch/pouce	— 2.54	cm.	1 quart US
1 foot/pied	— 30.4794	cm.	1 pint (pt)
1 sq. inch/pouce carre	— 6.452	cm. ²	1 gallon Imp.
1 cubic inch/pouce cube	— 16.387	cm. ³	1 gallon US
1 pound/livre (lb)	— 453.593	gr.	1 hundred weight (cwt.)



CHASSIS AND COACHWORK (Photographs A, B and C)

- 20. Chassis/body construction: ~~separate~~/unitary construction
- 21. Unitary construction, material(s) **Steel**
- 22. Separate construction, Material(s) of chassis **-**
- 23. Material(s) of coachwork **Steel**
- 24. Number of doors **2** Material(s) **Steel**
- 25. Material(s) of bonnet **Steel**
- 26. Material(s) of boot lid **Steel**
- 27. Material(s) of rear-window **Safety Glass**
- 28. Material(s) of windscreen **Safety Glass**
- 29. Material(s) of front-door windows **Safety Glass**
- 30. Material(s) of rear-door windows **-**
- 31. Sliding system of door windows **Vertical winding**
- 32. Material(s) of rear-quarter light **Safety Glass**

ACCESSORIES AND UPHOLSTERY

- 38. Interior heating : yes — ~~no~~
- 39. Air conditioning : ~~yes~~ — no
- 40. Ventilation : yes — ~~no~~
- 41. Front seats, type of seat and upholstery **Amblair Plastic foam underlay**
- 42. Weight of front seat(s), complete with supports and rails, out of the car :

20	kg.	44	lbs.
----	-----	----	------
- 43. Rear seats, type of seat and upholstery **Vynide with plastic foam underlay**
- 44. Front bumper, material(s) **Steel** Weight **2.27** kg. **5** lbs.
- 45. Rear bumper, material(s) **Steel** Weight **2.72** kg. **6** lbs.

WHEELS

- 50. Type **Pressed steel ventilated disc**
- 51. Weight (per wheel, without tyre) **5.080** kg. **11.2** lbs.
- 52. Method of attachment **4 stud**
- 53. Rim diameter **305** mm. **12** ins. 54. Rim width **114.3** mm. **4.488** ins.

STEERING

- 60. Type **Rack and Pinion**
- 61. Servo-assistance : ~~yes~~ — no
- 62. Number of turns of steering wheel from lock to lock **2.625**
- 63. In case of servo-assistance **-**



Make SunbeamModel Stiletto Sport Coupé F.I.A. Rec. No. 1490**ENGINE** (photographs J and K)

130. Cycle	4 stroke	131. Number of cylinders	4
132. Cylinder Arrangement	In line, inclined at 45°		
133. Bore 68 mm.	2.677 in.	134. Stroke 60.4 mm.	2.377 in.
135. Capacity per cylinder		218.7 cm. ³	13.35 cu. in.
136. Total cylinder capacity		875 cm. ³	53.4 cu. in.
137. Material(s) of cylinder block	Aluminium	138. Material(s) of sleeves (if fitted)	Cast iron
139. Cylinder head, material(s)	Aluminium	Number fitted	1
140. Number of inlet ports	4	141. Number of exhaust ports	4
142. Compression ratio	10 : 1		
143. Volume of one combustion chamber		20.05 ± .05 cm. ³	1.22 ± .03 cu. in.
144. Piston, material	Aluminium	145. Number of rings	3
146. Distance from gudgeon pin centre line to highest point of piston crown		26.79/26.92 mm.	1.055/1.060 in.
147. Crankshaft : grounded /stamped		148. Type of crankshaft: integral/	Yes.....
149. Number of crankshaft main bearings	3		
150. Material of bearing cap	Aluminium		
151. System of lubrication : dry sump /oil in sump			
152. Capacity, lubricant 3.4 ltrs.	6 pts.	3.6 quarts U.S.	
153. Oil cooler : yes/ no		154. Method of engine cooling	Water
155. Capacity of cooling system 6.25 ltrs.	11 pts.	6.6 quarts U.S.	
156. Cooling fan (if fitted) dia.		25.2 cm.	9.94 in.
157. Number of blades of cooling fan		9	

Bearings

158. Crankshaft main, type	Shell	dia.	47.63 m.m.	1.875 in.
159. Connecting rod big end, type	Shell	dia.	41.276 m.m.	1.625 in.

Weights

160. Flywheel (clean)		6.69 kg.	14.75 lbs.
161. Flywheel with clutch (all turning parts)		9.75 kg.	21.5 lbs.
162. Crankshaft 8.959 kg.	19.75 lbs.	163. Connecting rod 0.526 kg.	1.16 lbs.
164. Piston with rings and pin		0.28 ± 0.0004 kg.	0.61 ± 0.0008 lbs.



FOUR STROKE ENGINES

170. Number of camshafts 1 171. Location Overhead
 172. Type of camshaft drive Single Stage Chain
 173. Type of valve operation Direct tappet

INLET (see page 4)*

180. Material(s) of inlet manifold Aluminium 32.359 1.274
 181. Diameter of valves 32.461 mm. 1.278 ins.
 182. Max. valve lift 7.87 mm. 0.31 in. 183. Number of valve springs 2
 184. Type of spring Coil 185. Number of valves per cylinder 1
 186. Tappet clearance for checking timing (cold) 0.4064 mm. 0.016 ins.
 187. Valves open at (with tolerance for tappet clearance indicated) 12° B.T.D.C.
 188. Valves close at (with tolerance for tappet clearance indicated) 48° A.B.D.C.
 189. Air filter, type Paper element

EXHAUST (see page 4)*

195. Material(s) of exhaust manifold Steel 26.97 1.062
 196. Diameter of valves 27.08 mm. 1.066 ins.
 197. Max. valve lift 7.87 mm. 0.31 in. 198. Number of valve springs 2
 199. Type of spring Coil 200. Number of valves per cylinder 1
 201. Tappet clearance for checking timing (cold) 0.4064 mm. 0.016 ins.
 202. Valves open at (with tolerance for tappet clearance indicated) 55° B.B.D.C.
 203. Valves close at (with tolerance for tappet clearance indicated) 8° A.T.D.C.

CARBURETION (photograph N)

210. Number of carburettors fitted 2 211. Type Horizontal
 212. Make Stromberg 213. Model C.D.
 214. Number of mixture passages per carburettor 1
 215. Flange hole diameter of exit port(s) of carburettor 31.7 mm. 1.25 ins.
 216. Minimum diameter of venturi/minimum diam., with piston at maximum height (example : SU)
 20.6 ± 0.5 mm. 0.182 ± 0.020 ins.

INJECTION (if fitted) Nil

220. Make of pump 221. Number of plungers
 222. Model or type of pump 223. Total number of injectors
 224. Location of injectors
 225. Minimum diameter of inlet pipe mm. ins.

* For additional information concerning two-stroke engines and super-charged engines, see page 13.

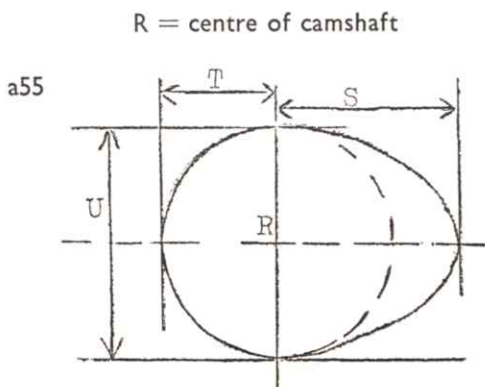


ENGINE ACCESSORIES

230. Fuel pump : mechanical ~~and/or electrical~~
231. No. fitted 1
232. Type of ignition system Coil 233. No. of distributors 1
234. No. of ignition coils 1 235. No. of spark plugs per cylinder 1
236. Generator, type : dynamo/~~alternator~~ number fitted 1
237. Method of drive Belt
238. Voltage of generator 12 volts
239. Battery, number 1
240. Location In engine compartment
241. Voltage of battery 12 volts

ENGINE AND CAR PERFORMANCES (as declared by manufacturer in catalogue)

250. Max. engine output 55 (type of horsepower: B.H.P.) at 6,100 r.p.m.
251. Max. r.p.m. 7,000 output at that figure Not available for publication
252. Max. torque 55.6 lb. ft. at 4,300 r.p.m.
253. Max. speed of the car 145 km./hour 90 miles/hour



Inlet cam

S =	19.595	mm.	0.77145	inches
T =	11.684	mm.	0.46	inches
U =	23.637	mm.	0.9306	inches

Exhaust cam

S =	19.595	mm.	0.77145	inches
T =	11.684	mm.	0.46	inches
U =	23.637	mm.	0.9306	inches



Make Sunbeam Model Stiletto Sport Coupé F.I.A. Rec. No. 1490

IMPORTANT—The conformity of the car with the following items of the present recognition form is to be disregarded during the scrutineering, when the vehicle has been entered in group 2 (Touring cars) or 3 (Grand Touring cars) : 41, 72, 80, 91, 142, 143, 144, 145, 146, 153, 156, 157, 160, 161, 162, 163, 164, 182, 186, 187, 188, 189, 201, 202, 203, 212, 213, 215, 216 222, 225, 230, 250, 251, 252, 253, 255 photographs I, M and N and page 4.

During the scrutineering of cars entered in group 4 (Sportscars) only the following items of the present recognition form are to be taken into consideration : 1, 2, 3, 9, 20, 21, 22, 23, 24, 25, 26, 70, 71, 78, 79, 90, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 147, 148, 149, 150, 158, 159, 170, 171, 172, 173, 185, 200, 270, 271, 274, 275, 290, 291, 292 and photographs A, B, D, E, F, G, H, J, K and O.

The vehicle described in this form has been subject to the following amendments :

on.....	19.....	rec. no.....	List.....	on.....	19.....	rec. no.....	List.....
on.....	19.....	rec. no.....	List.....	on.....	19.....	rec. no.....	List.....
on.....	19.....	rec. no.....	List.....	on.....	19.....	rec. no.....	List.....
on.....	19.....	rec. no.....	List.....	on.....	19.....	rec. no.....	List.....
on.....	19.....	rec. no.....	List.....	on.....	19.....	rec. no.....	List.....

Optional equipment affecting preceding information. This to be stated together with reference number.





MOTOR SPORT DIVISION
The Royal Automobile Club,
31 Belgrave Square, London, S.W.1

Manufacturer Rootes Motors Ltd.
Model Sunbeam Stiletto Sport Coupé
F.I.A. Recognition No. 1490
Amendment No. 1

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

OPTIONAL EQUIPMENT - GROUP 2

GEARBOX

- 270 Manual Type, Make: Rootes. Method of operation: Manual.
271 No. of gearbox ratios, forward: 4
272 Synchronised forward ratios: 4
273 Location of gearshift: Centre floor.
274 - Automatic, make and type: None
276

	Manual		Manual	
	Ratio	No. of teeth	Ratio	No. of teeth
1.	3.076	40 - 13	2.786	39 - 14
2.	1.831	33 - 18	1.631	31 - 19
3.	1.273	28 - 22	1.174	27 - 23
4.	0.923	24 - 26	0.923	24 - 26
Rev.	2.841	37 - 13	2.841	37 - 13

278 - Overdrive, etc. = None
280

Date amendment is valid from 1/11/67



Stamp of F.I.A./R.A.C.



MOTOR SPORT DIVISION
The Royal Automobile Club,
31 Belgrave Square, London, S.W.1

Manufacturer Rootes Motors Ltd.
Model Sunbeam Stiletto Sport Coupe
F.I.A. Recognition No. 1490
Amendment No. 2

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No. Reference No. OPTIONAL EQUIPMENT - GROUP 2

Wheels

50. Type: Magnesium Alloy Ventilated, Part No. 7103413
51. Weight: (per wheel without tyre) 3.7 kgs. 8 lbs. 2 oz.
52. Method of attachment: 4 stud
53. Rim diameter: 305 mm. 12 ins.
54. Rim width: 114.3 mm. 4.488 ins.



51. Type: Magnesium Alloy Ventilated, Part No. 7103414
52. Weight: (per wheel without tyre) 3.750 kgs. 8 lbs. 4 oz.
52. Method of attachment: 4 stud
53. Rim diameter: 305 mm. 12 ins.
54. Rim width: 127 mm. 5 ins.



50. Type: Magnesium Alloy Ventilated, Part No. 7103556
51. Weight: (per wheel without tyre) 3.750 kgs. 8 lbs. 4 oz.
52. Method of attachment: 4 stud
53. Rim diameter: 305 mm. 12 ins.
54. Rim width: 127 mm. 5 ins.



Date amendment is valid from 1st Nov. 1967.

16/6
Hubert Phoney

Stamp of F.I.A./R.A.C.



MOTOR SPORT DIVISION
The Royal Automobile Club,
31 Belgrave Square, London, S.W.1

Manufacturer Rootes Motors Ltd.
Model Sunbeam Stiletto Sport Coupe
F.I.A. Recognition No. 1490
Amendment No. 3

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

OPTIONAL EQUIPMENT - GROUP 2

Wheels

- 50. Type: Magnesium Alloy Ventilated, Part No. 7103557
- 51. Weight: (per wheel without tyre) 3.860 kgs. 8 lbs. 7 oz.
- 52. Method of attachment: 4 stud
- 53. Rim diameter: 305 mm. 12 ins.
- 54. Rim width: 152.5 mm. 6 ins.



12x6

- 50. Type: Magnesium Alloy Ventilated, Part No. 7103558
- 51. Weight: (per wheel without tyre) 3.980 kgs. 8 lbs. 12 oz.
- 52. Method of attachment: 4 stud
- 53. Rim diameter: 330.2 mm. 13 ins.
- 54. Rim width: 114.3 mm. 4.5 ins.



13x4 1/2

- 50. Type: Magnesium Alloy Ventilated, Part No. 7103415
- 51. Weight: (per wheel without tyre) 4.08 kgs. 9 lbs.
- 52. Method of attachment: 4 stud
- 53. Rim diameter: 330.2 mm. 13 ins.
- 54. Rim width: 127 mm. 5 ins.

Date amendment is valid from

1st Nov. 1967. list 16

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The Royal Automobile Club,
31 Belgrave Square, London, S.W.1

Manufacturer Rootes Motors Ltd.
Model Sunbeam Stiletto Sport Coupe
F.I.A. Recognition No. 1490
Amendment No. 4

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

OPTIONAL EQUIPMENT - GROUP 2

Wheels

- 50. Type: Magnesium Alloy Ventilated, Part No. 7103416
- 51. Weight: (per wheel without tyre) 4.660 kgs. 10 lbs.
- 52. Method of attachment: 4 stud
- 53. Rim diameter: 330.2 mm. 13 ins.
- 54. Rim width: 141 mm. 5.5 ins.



- 50. Type: Magnesium Alloy Ventilated, Part No. 7103417
- 51. Weight: (per wheel without tyre) 4.730 kgs. 10 lbs. 6 oz.
- 52. Method of attachment: 4 stud
- 53. Rim diameter: 330.2 mm. 13 ins.
- 54. Rim width: 152.5 mm. 6 ins.



Date amendment is valid from

1st Nov. 67.

List 16/6



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Antschewsky



MOTOR SPORT DIVISION
The Royal Automobile Club,
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Manufacturer Rootes Motors Ltd.
Model Sunbeam Stiletto Sport Coupé
F.I.A. Recognition No. 1490
Amendment No. 5

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

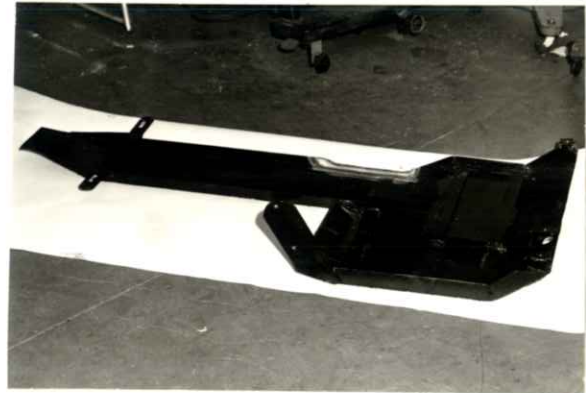
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Reference No.

OPTIONAL EQUIPMENT - GROUP 2

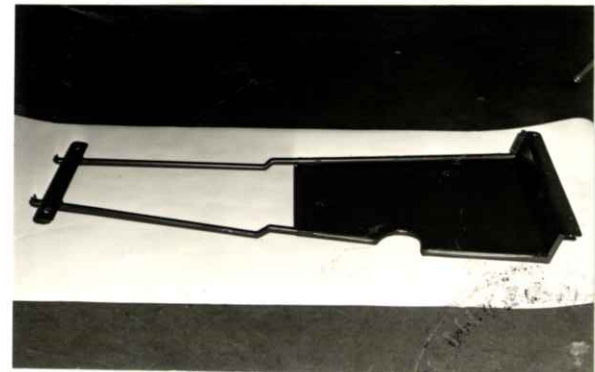
Heavy duty sump guard, Part No. 7103420

Total length: 54.625 ins.
138.7 cms.
Length of tray: 21.25 ins.
54 cms.
Width of tray: 24.5 ins
62.4 cms
Depth: 3.6 ins
9 cms.
Width, inner edge
of bolt holes: 11.5 ins
29.2 cms.



Lightweight Sump guard, Part No. 7103419

Total length: 46 ins
116.8 cms
Length of tray: 21.125 ins
53.5 cms.
Max width of
tray: 18.125 ins
46.5 cms
Depth: 3.625 ins
9.1 cms
Width, inner edge
of bolt holes: 12.125 ins
30.5 cms.



Date amendment is valid from 1/11/67





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Manufacturer Rootes Motors Ltd.
Model Sunbeam Stiletto Sport Coupé
F.I.A. Recognition No. 1490
Amendment No. 6

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No. Reference No. OPTIONAL EQUIPMENT - GROUP 2

Radiator fan and water pump wire mesh
stone guard, Part No. 7103412



Radiator protective wire mesh underguard
fitted in certain export markets, Part
No. 7102545



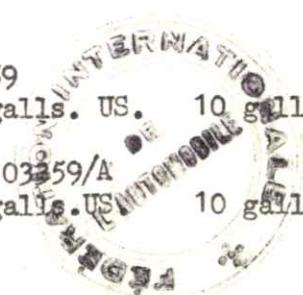
155 Radiator of increased capacity, Part No. 7102840/A
7.67 litres 13.50 pints.

Forward mounted radiator for tropical use, Part No. 7200678
Increase in capacity of system: 0.99 litres 1.75 pints.

91 Girling Servo Assistance to brakes.

7 (i) Long range steel fuel tank, Part No. 7103359
Capacity of fuel tank: 45 litres 12.009 galls. US. 10 galls. Imp.

(ii) Long range aluminium fuel tank, Part No. 7103359/A
Capacity of fuel tank: 45 litres 12.009 galls. US. 10 galls. Imp.



Date amendment is valid from 1/11/67

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Manufacturer Rootes Motors Ltd.
Model Sunbeam Stiletto
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Amendment No. 1/1E

(1)

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

EVOLUTIONARY CHANGES

PHOTO A
 $\frac{3}{4}$ front.



PHOTO B
 $\frac{3}{4}$ rear.



&

PHOTO C
interior.



Date amendment is valid from 1/4/70 - 70/4

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MOTOR SPORT DIVISION
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Manufacturer Rootes Motors Ltd.

Model Sunbeam Stiletto.

F.I.A. Recognition No. 1490

Amendment No. 8. 1/15
(2)

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.	Reference No.	<u>EVOLUTIONARY CHANGES.</u>	
2.	Front track :-	1245 ± 25 mm.	49 ± 1 inches.
		The average for this figure is with the pivot bolt at a height of 10½ ins, 267 mm, above the ground.	
9.	Weight :-	698 kg.	1539 lbs. 13.75 cwts.
41.	Front Seat Type :-	Cushion Frame.	
42.	Front Seat Weight :-	10.9 kg.	24 lbs.
43.	Rear Seat Type :-	Cushion Frame.	
91.	Brake Servo Type :-	Vacuum.	
186	Inlet tappet clearance :-	0.007 in.	0.178 mm.
187	Inlet valve opens at :-	67° B.T.D.C.	
188	Inlet valve closes at :-	93° A.B.D.C.	
201	Exhaust tappet clearance :-	0.014 in.	0.356 mm.
202	Exhaust valve opens at :-	63° B.B.D.C.	
203	Exhaust valve closes at :-	13° A.T.D.C.	

Date amendment is valid from 1/4/70 - 7/4

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The Royal Automobile Club,
31 Belgrave Square, London, S.W.1

Manufacturer Rootes Motors
Model SUNBEAM STILETTO
F.I.A. Recognition No. 1490
Amendment No. 1/1E

(3)

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No. Reference No. EVOLUTIONARY CHANGE

277. Alternative manual gear ratios, Group 1.

<u>Ratio.</u>	<u>Teeth.</u>	<u>Gear.</u>
3.076	40 / 13	1st.
1.831	33 / 18	2nd.
1.273	28 / 22	3rd.
0.923	24 / 26	4th.
2.841	37 / 13	Reverse.

This is the alternative gear ratio set for all cars from 1969 onwards.

Date amendment is valid from 1/4/70 - 7/0/74

Stamp of F.I.A./R.A.C.



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Manufacturer Rootes Motors Ltd.

Model SUNBEAM STILETTO

F.I.A. Recognition No. 1490

Amendment No. 12/10

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

OPTIONAL EXTRAS (NOT VALID IN GROUP 1)

~~Modified Rear Dumper and Silencer Mountings. CTS 1057 - 2 off,
CTS 1058 - 2 off,~~

~~Overall length of car : 359.5 cm, 141.6 in.~~

~~FORGED CRANKSHAFT, CTS 1103~~

~~There is no change in dimensions or weight of this item.~~

COMPETITION DRIVE SHAFT COUPLINGS, CTS 1104.

This is a stronger version of the original item, and it has 12 inserts instead of the normal 6 inserts.

Date amendment is valid from 1/6/70 - 70/4



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Manufacturer Rootes Motors Ltd.

Model SUNBEAM STIBETTO

F.I.A. Recognition No. 1490

Amendment No. ~~10~~ 3/20

18

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

OPTIONAL EXTRAS (Not valid in Group 1)

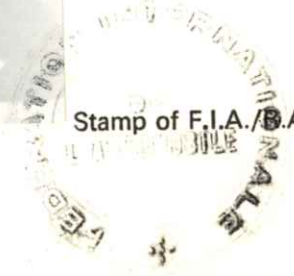
Rallye DASHBOARD UNIT, GTS 1502/3/5/6/7.



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Date amendment is valid from 1/4/90
7/4.

Stamp of F.I.A./B.A.C.





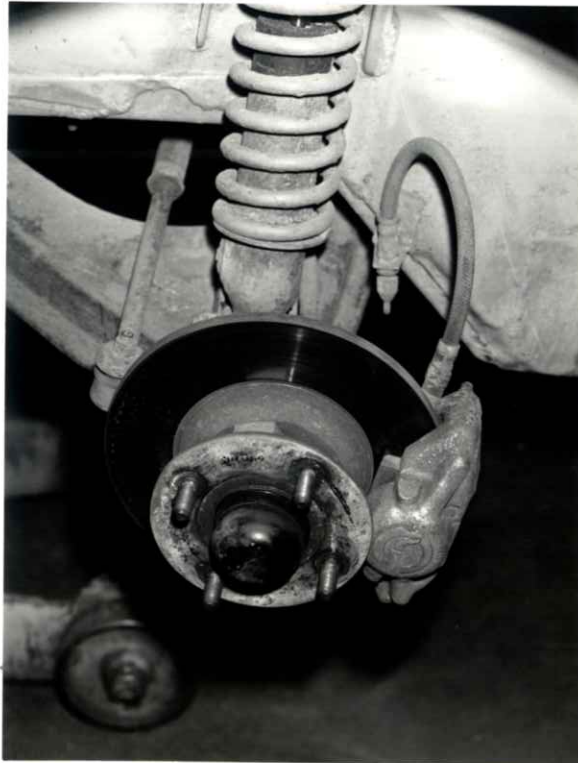
MOTOR SPORT DIVISION
The Royal Automobile Club,
31 Belgrave Square, London, S.W.1

Manufacturer Rootes Motors Ltd.
Model SUNBEAM STILETTO
F.I.A. Recognition No. 11490
Amendment No. 4/35

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.	Reference No.	<u>OPTIONAL EXTRAS</u> (Not valid for group 1)	
		FRONT WHEEL DISC BRAKE SET, CTS 1304.	
94.	Bore of wheel cylinders :-	4.28 cm.	1.685 in.
100.	Outside diameter of disc :-	21.35 cm.	8.4 in.
101.	Thickness of disc :-	0.964 cm.	0.380 in.
102.	Length of pad lining :-	6.02 cm.	2.38 in.
103.	Width of pad lining :-	4.30 cm.	1.70 in.
104.	Number of pads per brake :-	2	
105.	Total area per brake :-	48 cm ² .	7.42 in ² .
2.	Front Track :-	Increase of 3.5 cm.	1.4 in.



Date amendment is valid from 1/4/72
70/4





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Manufacturer Rootes Motors Ltd.

Model SUNBEAM STILETTO

F.I.A. Recognition No. 1490

Amendment No. 514V

Amendment to Form of Recognition

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

OPTIONAL EXTRA (NOT VALID IN GROUP I.).

WHEEL ARCH EXTENSIONS CTS/1704

These increase the width of the car
by 5 cm. each side.

5. Overall width of the car 163.0 cm. 64.2"

~~WIRE MESH GRILLE CTS/1704~~

~~This replaces the rear panel of the
engine cover.~~



Date amendment is valid from

1/1/70 - 70/4

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Stamp of F.I.A./R.A.C.



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Manufacturer Rootes Motors Ltd.

Model SUNBEAM STILETTO

F.I.A. Recognition No. 1490

Amendment No. 12 6/55

Amendment to Form of Recognition

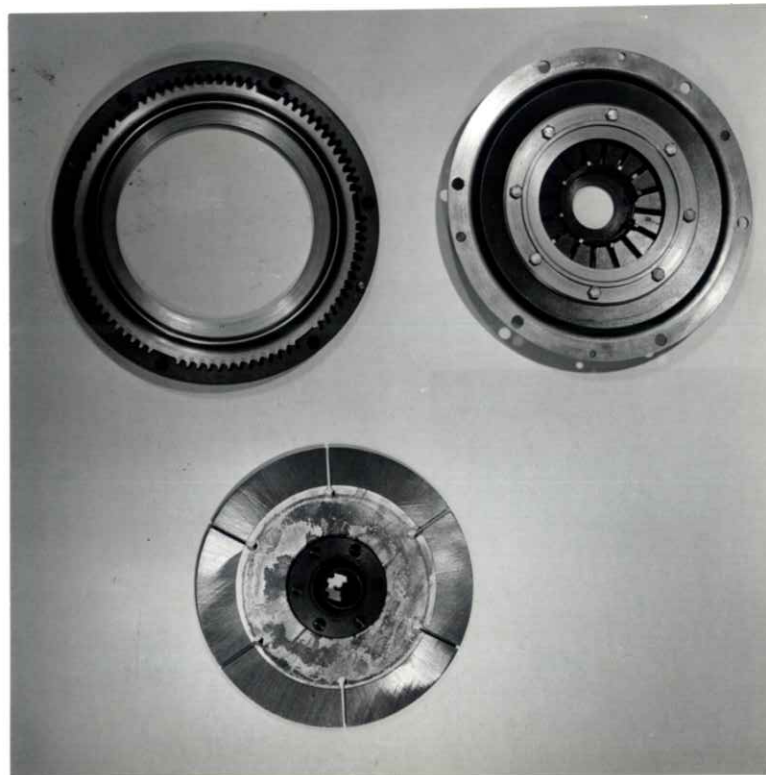
FEDERATION INTERNATIONALE DE L'AUTOMOBILE

No.

Reference No.

OPTIONAL EXTRAS (Not valid in Group 1)

- | | | | |
|------|-----------------------------------|----------|----------|
| | SINTERED RACING CLUTCH, CTS 1063. | | |
| 260. | Diaphragm Clutch. | | |
| 261. | No of plates :- 1 | | |
| 262. | Diameter of plate :- | | |
| | | 18.4 cm. | 7.25 in. |
| 263. | Lining diameter :- I.D. | | 5.25 in. |
| | | 13.3 cm. | |
| | | O.D. | 7.25 in. |
| | | 18.4 cm. | |
| 264. | Hydraulic Operation. | | |



Date amendment is valid from 1/4/70-70/4

Stamp of F.I.A./R.A.C.
[Handwritten signature and circular stamp]