



AUTOMOBILE COMPETITION COMMITTEE
FOR THE UNITED STATES, F.I.A. INC.

433 MAIN ST.
STAMFORD, CONN. 06901
(203) 348-6233

FIA NO. 1586
GROUP II

Federation Internationale de l'Automobile
FORM OF RECOGNITION

In accordance with Appendix "J" of the International Sporting Code

Cylinder capacity 4982 cm3 304 in3

Manufacturer American Motors Corp. Model 1970 Javelin 2-Door HT

Serial # Chassis H 100,001 & Up Manufacturer American Motors Corp.

Serial # Engine --- Manufacturer American Motors Corp.

Recognition valid from January 2, 1970 List ---

The manufacturing of the model described in this recognition form was started on August 11, 1969 and the minimum production of 1000 identical cars, in accordance with the specifications of this form, was reached on November 15, 1969.

(**) only need to be answered for Group IV cars.

A 3/4 Front View Car **



John V. Olweas
Disc
Boyd
Schild
legitimacy
leaf

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

Variants
on 19 rec # --- list ---
on 19 rec # --- list ---
on 19 rec # --- list ---

Normal evolution of the type
on 19 rec # --- list ---
on 19 rec # --- list ---
on 19 rec # --- list ---

Stamp/Signature of
National Sporting Authority

John V. Olweas



Stamp/Signature
F.I.A.

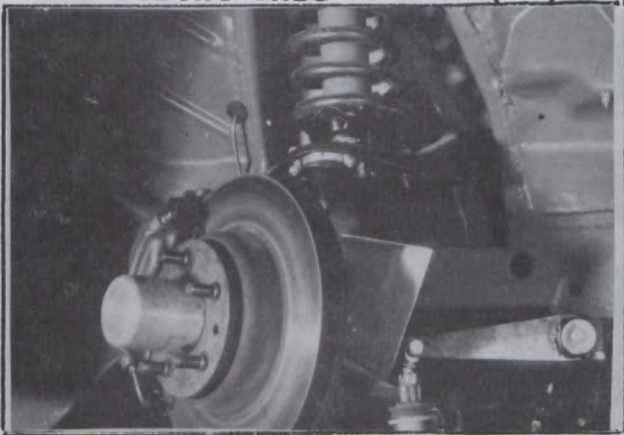
B 3/4 rear car (**)



C interior-car (**)



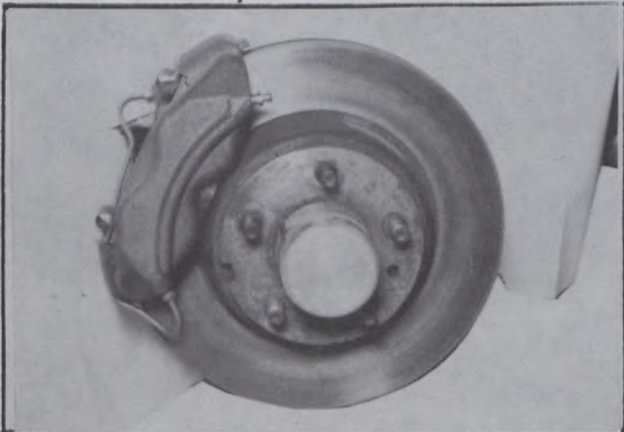
D front axle (**)



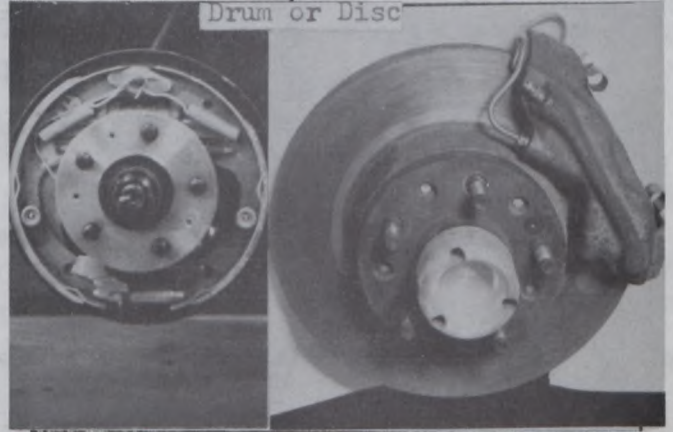
E rear axle (**)



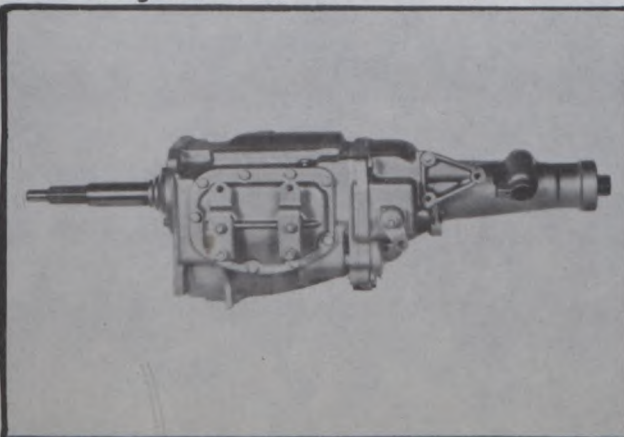
F brake, front (**)



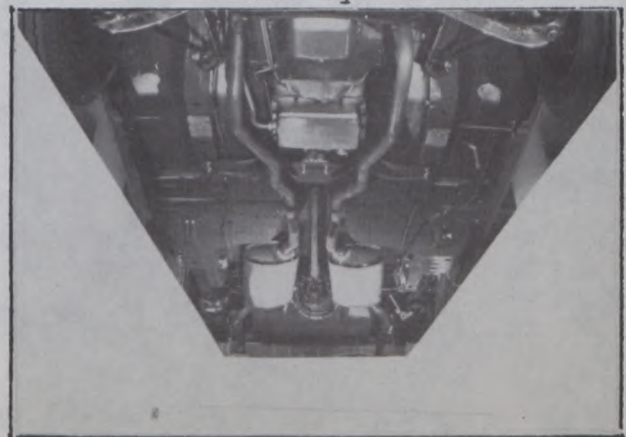
G brake, rear (**)



H gear box (**)



I exhaust system ()



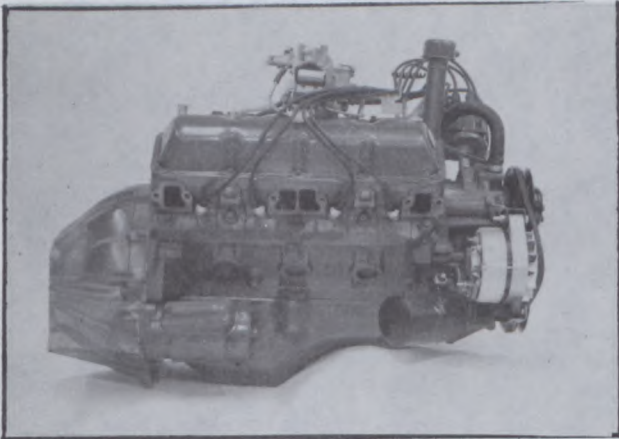
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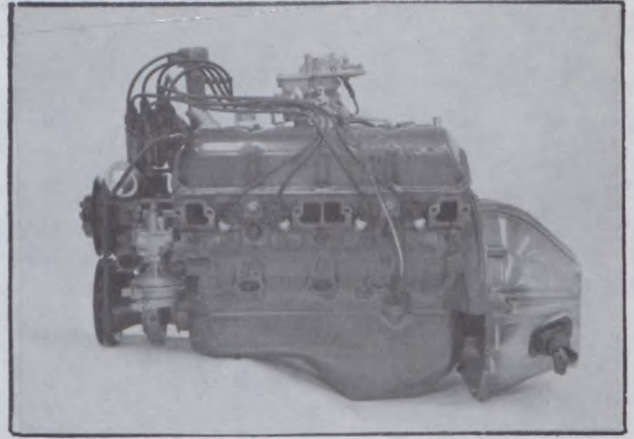
MAKE 1970 JAVELIN

MODEL 2-DOOR HT-304 FIA REC #

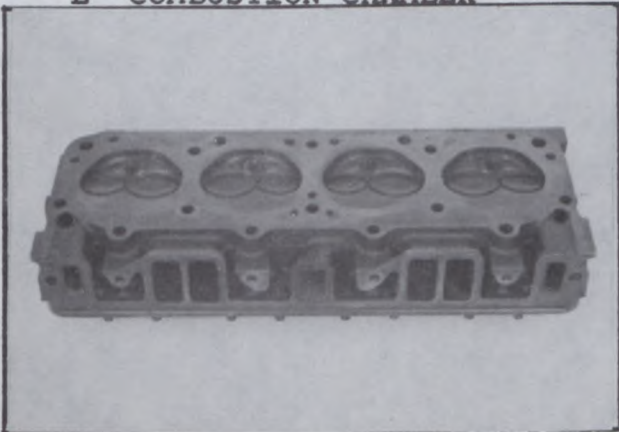
J ENGINE RIGHT (**)



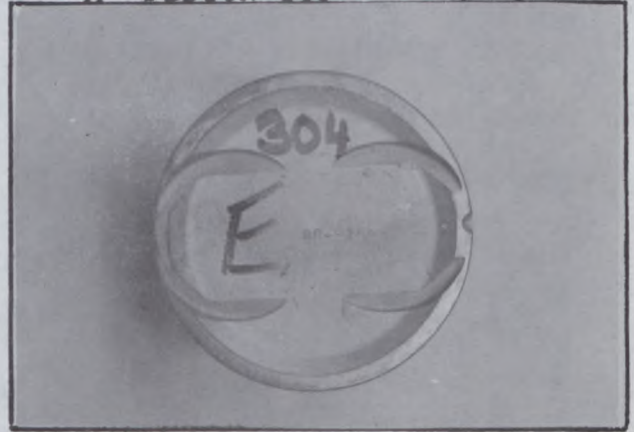
K ENGINE LEFT (**)



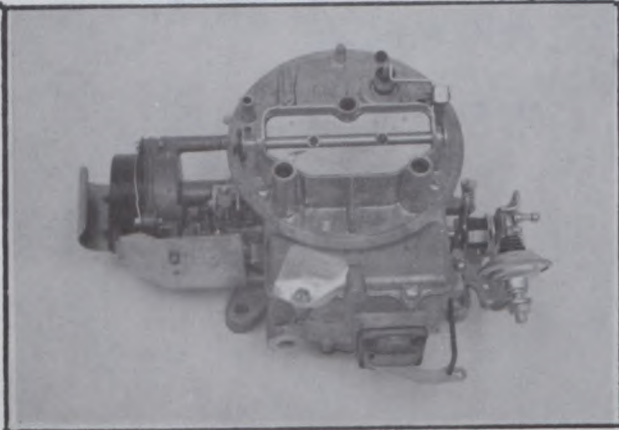
L COMBUSTION CHAMBER



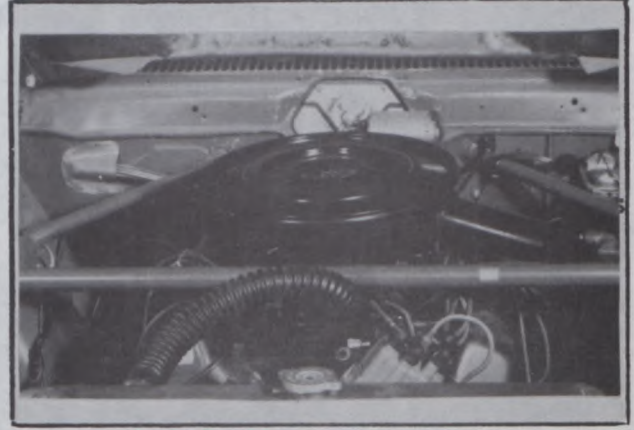
M PISTON TOP ()



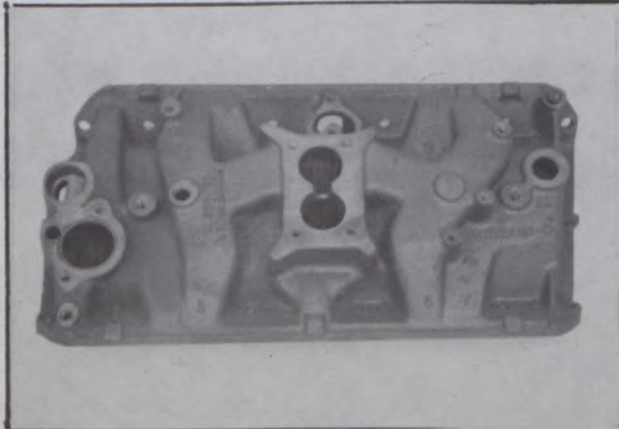
N CARBURETOR ()



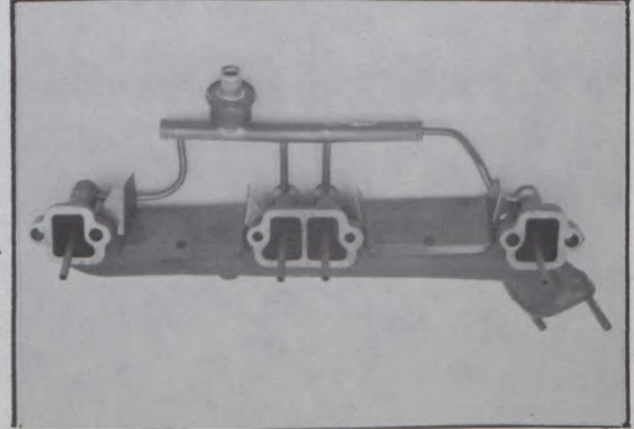
O ENGINE IN PLACE (**)



P MANIFOLD INLET



Q MANIFOLD EXHAUST



4.45 mm, 1.75 in. Dia.

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ALL SKETCHES MUST INDICATE ACTUAL DIMENSIONS AND MANUFACTURER'S TOLERANCES. All dimensions - inches (cm) All tolerances - \pm inch, .003cm

Inlet

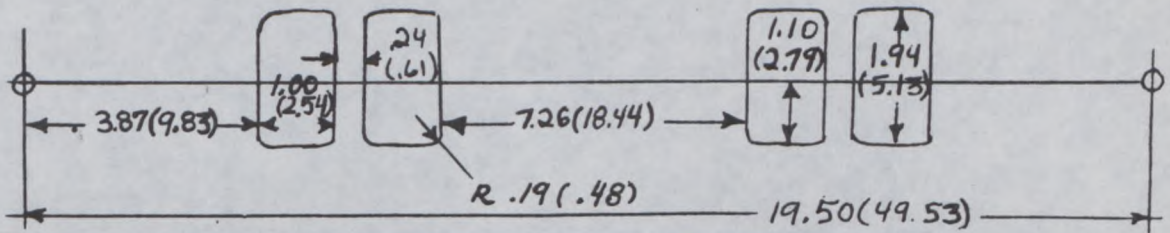
Manifold

Porting

Cyl.

Head

Face



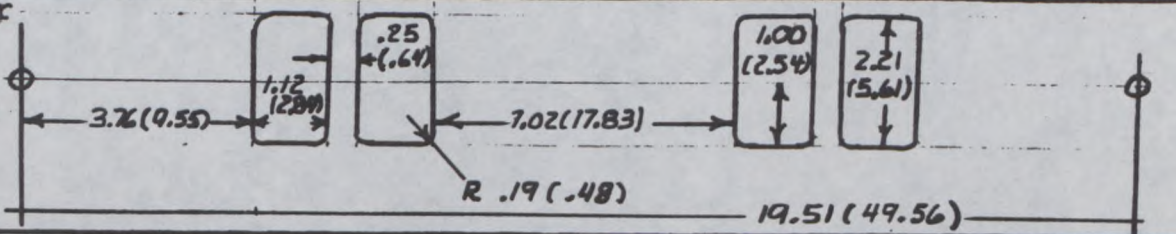
Cylinder

Head

Porting

Inlet

Face



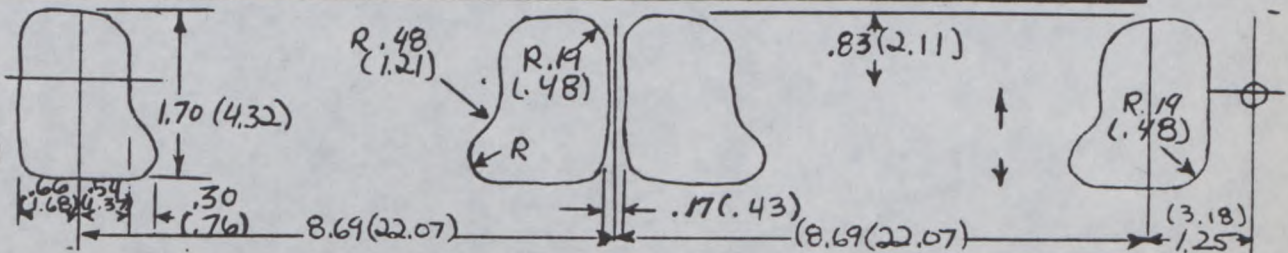
Exhaust

Manifold

Porting

Cyl. Head

Face



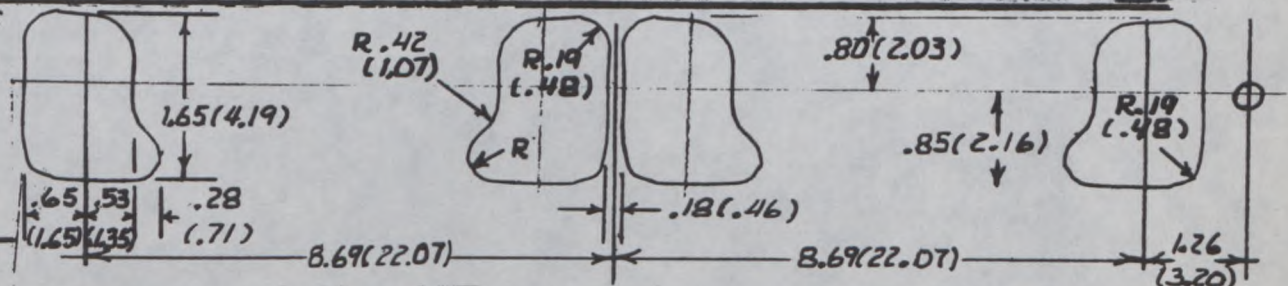
Cylinder

Head

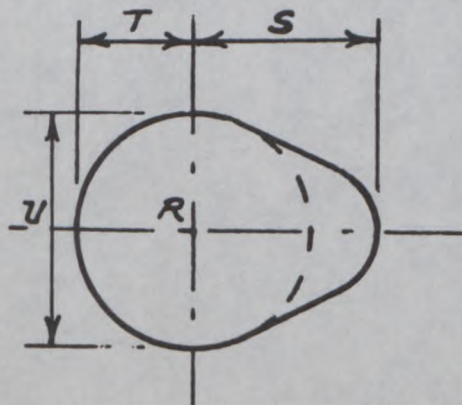
Porting

Exhaust

Face



CAM



Inlet cam

S= 25.4	mm	1.0	in
T= 20.3	mm	.8	in
U= 38.1	mm	1.5	in

Exhaust cam

S= 25.4	mm	1.0	in
T= 20.3	mm	.8	in
U= 38.1	mm	1.5	in

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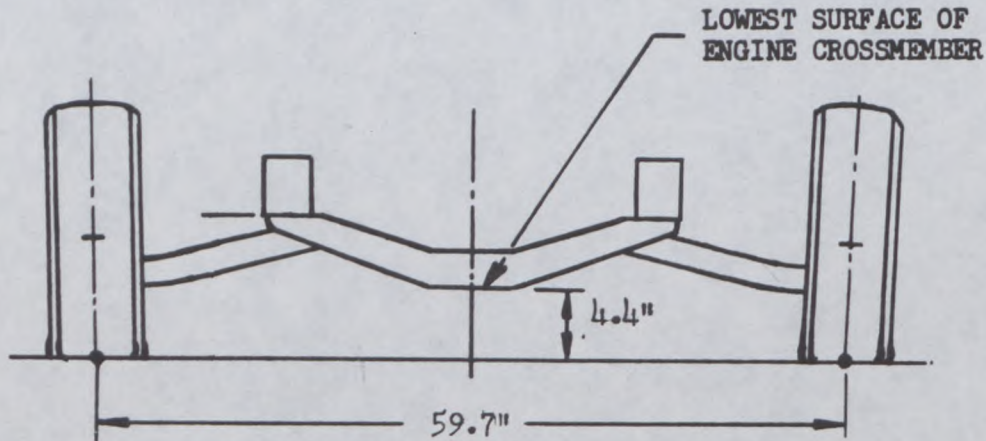
IMPORTANT: Questions 1 through 9 must be answered in two measuring systems, one of which must be the metric system.
See conversion table at index.

CAPACITIES & DIMENSIONS

- (**) 1. Wheelbase 2768.6 mm 109.0 in
 - (**) 2. Front track 1516.4 mm 59.7 in +
 - (**) 3. Rear track 1447.8 mm 57.0 in +
- + Differences in track resulting from use of optional wheel and rim sizes must be stipulated on recognition application forms.

Dimensional relationship between track (front and/or rear) and ground clearance resulting from use of optional wheel sizes shall also be stipulated and a sketch illustrating suspension reference points shall be shown below to establish the "reference chassis height." The reference chassis height dimension is to be used only when checking track and shall not affect eligibility of car in any manner.

Sketch, Ground Clearance: Dimensional Suspension & Chassis Reference Points"



- 4. Overall length of car 485.1 cm 191.0 in
- 5. Overall width of car 182.6 cm 71.9 in
- 6. Overall height of car 130.8 cm 51.5 in
- 7. Capacity of fuel tank (reserve included) 71.0 or 83.3, 119.9 ltrs.
19 or 22 or 31.7 gallons US 15.8 or 18.3 or 26.4 gallons, Imp.
- 8. Seating capacity 4
- (**) 9. Weight - total weight of car with normal equipment, water, oil and spare wheel but without fuel or repair tools. 1231.5 kg 2715 lbs

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CHASSIS & BODYWORK - Photos A, B, C

- (**) 20. Chassis/body construction - ~~separate~~/unit construction
- (**) 21. Unit construction - material/s...Steel
- (**) 22. Chassis - material/s..Steel separate construction Unit
- (**) 23. Body - material/s... Steel separate construction Unit
- (**) 24. Doors - number Two material/s ... Steel
- (**) 25. Hood - material/s ... Steel
- (**) 26. Trunk Lid - material/s... Steel
- 27. Window, Rear - material/s...Tempered safety plate glass
- 28. Windshield - material/s... Laminated safety plate glass
- 29. Windows, front door - material/s ... Tempered safety glass
- 30. Windows, rear door - material/s..None
- 31. Windows - actuating system... Hand crank
- 32. Window, rear quarter - material/s ... Tempered safety glass

ACCESSORIES AND UPHOLSTERY

- 38. Heating, interior - ~~yes~~ no (can be "Yes" at owners choice)
- 39. Air conditioning - ~~yes~~ no (can be "Yes" at owners choice)
- 40. Ventilation - yes ~~no~~
- () 41. Seats, front - type of seat and upholstery Bucket, Vinyl and/or Fabric
- 42. Seats, front - weight
(complete with supports & rails out of car) 18.6 kg 40.9 lbs
CHECK: BENCH _____ BUCKET X CONSOLE INCLUDED _____
- 43. Seats, rear - type of seat and upholstery Bench, Vinyl and/or Fabric
- 44. Bumper, front - material/s Steel kg 10.0 lbs 22.0 Weight
- 45. Bumper, rear - material/s Steel kg 6.6 lbs 14.5 Weight

WHEELS

- 50. Type ..Pressed Steel (Optional Magnesium, Aluminum, Steel or Combination)
- 51. Weight (per wheel, without tire) 8.5kg 18.7Lbs (14" x 6.0" Steel)
- 52. Method of attachment .. 5 nuts
- 53. Rim, diameter 355.6 mm 14.0 in
- 54. Rim, width 152.4 mm 6.0 in

STEERING

- 60. Type ... Manual (Saginaw Recirculating Ball)
- 61. Servo assistance .. (Optional)
- 62. Number of turns of steering wheel from lock to lock 3-1/2 approx.
- 63. In case of servo assistance 3-1/4 approx.

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SUSPENSION

- (**) 70. Suspension, front (photo D) - type ... Independent
- (**) 71. Spring - type ... Coil
- () 72. Stabilizer - if fitted ... Yes
- 73. Shock absorbers - number ... 1 per wheel
- 74. Type ... Telescopic
- (**) 78. Suspension, rear (photo E) - type ... Live Axle, Hotchkiss
- (**) 79. Spring - type ... Semi-Eliptic, Multi-leaf
- () 80. Stabilizer - if fitted ... Yes
- 81. Shock absorbers - number ... 1 per wheel
- 82. Type ... Telescopic

BRAKES (Photos E and F)

- (**) 90. Method of operation ... Hydraulic
- () 91. Power assisted (if fitted) - type ... Vacuum Diaphragm (opt.)
- 92. Master Cylinders - number and type ... 1, Duplex Type
(indicate if duplex master cylinder) Front Rear
- 93. Cylinders - number per wheel 4-Disc 1-Drum (4-Disc)
- 94. Cylinders - wheel bore 49.28mm 1.94in 41.0mm 1.63in
(indicate stepped bore dimensions if applicable)

Drum Brakes

	<u>Front</u>		<u>Rear</u>	
95. Diameter, inside	mm	in	254.0 mm	10.0 in
96. Linings, length	mm	in	495.3 mm	19.5 in
97. Linings, width	mm	in	63.5 mm	2.5 in
98. Shoes - number per brake	2			
99. Area, total - per brake	mm ²	in ²	31,451.6 mm ²	48.75 in ²

Disc Brakes

100. Diameter, outside	302.3 mm	11.9 in	289.6 mm	11.4 in
101. Thickness of disc	31.8 mm	1.25 in	20.6 mm	.81 in
102. Lining - length	132.1 mm	5.2 in	121.9 mm	4.8 in
103. Lining - width	48.3 mm	1.9 in	45.7 mm	1.8 in
104. Pads - number per brake	2			
105. Area, total - per brake	6380.43 mm ²	19.8 in ²	5570.83 mm ²	17.73 in ²

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MAKE 1970 JAVELIN MODEL 2-DOOR HT - 304 FIA REC #

ENGINE (Photos J and K)

- (**) 130. Cycle ~~two~~ four ~~Wankel~~
- (**) 131. Cylinders - number ... 8
- (**) 132. Cylinders - arrangement ^{90°V} ~~Wankel~~ - # of elements and basic dimensions
- (**) 133. Bore 95.25 mm 3.75 in
- (**) 134. Stroke 87.37 mm 3.44 in
- (**) 135. Cylinders - capacity 622.7 cm³ 38 in³
- (**) 136. Cylinders, total capacity ^{4981.65} ~~4981.65~~ cm³ 304 in³
- (**) 137. Cylinder Block - material/s ... Cast Iron
- (**) 138. Sleeves - material/s (if fitted) ... None
- (**) 139. Head, cylinder - material/s .. Cast Iron number fitted.. 2/Engine
- (**) 140. Port, inlet - number ... 8 4/Head
- (**) 141. Port, exhaust - number ... 8 4/Head
- () 142. Compression - ratio ... 9.0
- () 143. Combustion chamber - volume ^{77.83} ~~77.83~~ cm³ 4.75 in³
- () 144. Piston - material/s ... Aluminum
- () 145. Rings - number ... 2 Compression, 1 Oil
- () 146. Distance from gudgeon pin centre line to highest point of piston crown 40.67 mm 1.60 in
Std. Optional
- (**) 147. Crankshaft - ~~cast-forged-mach-from-solid~~
- (**) 148. Crankshaft - type - integral - ~~sectioned~~ - # ~~of sections~~
- (**) 149. Crankshaft, main bearings - number ... 5
- (**) 150. Bearing cap - material/s ... Cast Iron
151. Lubrication - system - ~~dry sump~~ oil in sump
152. Lubricant - capacity 4.7 ltrs 10 pts 5 qts US
- () 153. Cooler, oil - ~~yes~~ no
154. Cooling - method... Water
155. Cooling - capacity of system 13.2 ltrs 28 pts 14 qts US

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MAKE 1970 JAVELIN MODEL 2-DOOR HT - 304 FIA REC #

- () 156. Fan, cooling (if fitted) - diameter 46.7 cm 18.4 in
- () 157. Fan, cooling - number of blades 6 material/s Steel

BEARINGS

- (**) 158. Crankshaft, main - type Alloy diameter 69.85 mm 2.75 in
- (**) 159. Connecting rod, big end - type Alloy diameter 53.09 mm 2.09 in

WEIGHTS

- () 160. Flywheel (clean) 14.1 kg 31.0 lbs
- () 161. Flywheel with clutch (all rotating parts) 24.1 kg 53.1 lbs
- () 162. Crankshaft 2.58 kg 56.9 lbs
- 163. Connecting Rod .7 kg 1.5 lbs
- () 164. Piston with rings & pin .7 kg 1.6 lbs

FOUR CYCLE ENGINES

- (**) 170. Camshafts - number 1 material/s ... Cast Iron
- (**) 171. Camshaft - location ... In Block, Center of V
- (**) 172. Camshaft Drive, type ... Chain
- (**) 173. Valve operation - type ... Push Rod

INLET (See Photo P) (for addtl info re 2 stroke engines and super charged, see page 15)

- 180. Inlet manifold - materials ... Cast Iron (Aluminum Opt.)
- 181. Valves (overall) - diameter 45.38 mm 1.787 in
- () 182. Valve lift - maximum 10.79 mm .425 in
- 183. Springs, valve - number 8 + 8 Dampers
- 184. Spring - type ... Coil
- (**) 185. Valves, per cylinder - number 1-Inlet
- () 186. Tappet - clearance for checking timing (cold) mm 0.0 in
- () 187. Valves - open at (with tolerance for tappet 32.5° (BTC) clearance indicated) Hydraulic
- () 188. Valves - close at (with tolerance for tappet 90.5° (ABC) clearance indicated)
- () 189. Air filter - type ... Paper

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EXHAUST (See Photo Q)

- 195. Manifold, exhaust - material/s ... Cast Iron
- 196. Valves (overall) - diameter 35.71 mm 1.406 in
- 197. Valve, lift - maximum 10.79 mm .425 in
- 198. Valve Springs/valve - number... 8+8 Dampers
- 199. Springs - type ... Coil
- (**) 200. Valves - number per cylinder ... 1-Exhaust
- () 201. Tappet - clearance for checking timing (cold)
mm 0.0 in
Hydraulic
- () 202. Valves - open at (with tolerance for tappet 71.50° (BBC)
clearance indicated)
- () 203. Valves - close at (with tolerance for tappet 45.5° (ATC)
clearance indicated)

CARBURETION (See Photo N)

- 210. Carburetors, fitted - number... 1
- 211. Type... 2 Barrel Downdraft
- () 212. Make... American Motors
- () 213. Model ... AM 2100D
- 214. Carburetors - number of mixture passages... 2
- () 215. Carburetor - flange hole diameter of exit port
Prim. 39.62 mm Prim. 1.56 in
- 216. Venturi - throat diameter+Prim. 27.4 mm 1.08 in

INJECTION

- 220. Pump - make... None
- 221. Plungers - number ... None
- () 222. Pump - model ... None
- 223. Injectors - location... None
- 224. Injectors - total number ... None
- () 225. Inlet pipe - minimum diameter mm None in

+ For variable throat type carburetors, indicate minimum lift of shutter mechanism such as pistons in S.U.

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MAKE 1970 JAVELIN MODEL 2-DOOR HT-304 FIA REC # _____

ENGINE ACCESSORIES

- () 230. Pump, fuel - mechanical and/or electrical
- 231. Number fitted ... 1
- 232. Ignition system - type ... Transistor
- 233. Distributors - number ... 1
- 234. Coils, ignition - number ... 1
- 235. Spark plugs - number per cylinder ... 1
- 236. Generator (or Alternator) - number fitted ... 1
- 237. Drive - method... Belt
- 238. Voltage, generator - volts ... 12
- 239. Battery - number ... 1
- 240. Location ... Engine Compartment
- 241. Voltage - volts 12 amp hrs 50 (60 and 70 option)

ENGINE & CAR PERFORMANCE as declared by mfr. in catalogue

- () 250. Horsepower - maximum engine output 210 at 4400 rpm
(indicate SAE ~~or DIN~~)
- () 251. RPM - maximum output at that figure (Same as above.)
- () 252. Torque - maximum 305 at 2800 rpm
- () 253. Speed - maximum N/A km/hour N/A miles/hour

DRIVE TRAIN

Clutch

- 260. Type ... Dry Plate
- 261. Plates - number of driven.... 1
- 262. Plates - diameter 26.7 cm 10.5 in
- 263. Linings - diameter - inside 16.5 cm 6.5 in
- Linings - diameter - outside 26.7 cm 10.5 in
- 264. Method of operation ... Manual Link

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Gear Box (Photo H)

- (**) 270. Manual type - make... Warner Gear
- (**) 271. Ratios, forward - number ... 4
272. Ratios, forward - number synchronized ... 4
273. Gear-Shift - location floor optional
- (**) 274. Automatic - make Borg-Warner type Torque Converter & Planetary Gears
- (**) 275. Ratios, forward - number ... 3
276. Gear-Shift - location ... Floor (via console)

277.	Manual		Automatic		Alternative manual/automatic			
	Ratio	# Teeth	Ratio	# Teeth	Ratio	# Teeth	Ratio	# Teeth
1	2.43	21-27 18-34	2.40	Torque Converter Maximum Ratio at 2.00:1 11" and 12" Convertors	2.23	22-26 18-34	2.64	20-28 18-34
2	1.61	21-27 20-25	1.47		1.77	22-26 18-27	2.10	20-28 18-27
3	1.23	21-27 22-23	1.00		1.35	22-26 22-23	1.46	20-28 22-23
4	1.00	Direct			1.00	Direct	1.00	Direct
5								
6								
reverse	2.35	21-27 18-16 19-39	2.00		2.16	22-26 16-18 19-39	2.55	20-28 16-18 19-39

278. Overdrive - type ... None
279. Forward gears on which overdrive can be selected ... None
280. Overdrive - ratio ... None

FINAL DRIVE

- (**) 290. Type ... Hotchkiss, Live Axle
- (**) 291. Differential - type ... Hypoid Ring Gear & Pinion
- (**) 292. Limited Slip Differential (if fitted) - type \neq Friction or Positive Locking
293. Ratio ... 2.87:1, 3.15:1, 3.54:1, 3.73:1, 3.91:1, 4.10:1, 4.44:1, 5.00:1
Teeth - number.. 43/15, 41/13, 39/11, 41/11, 43/11, 41/10, 40/9, 45/9

(\neq) Specify friction or tooth type locking differential

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IMPORTANT

The conformity of the car with the following items of the present recognition form is to be disregarded during the technical inspection when the vehicle has been entered in Group II (Touring Cars) or III (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, photos I, M, N & items on page 5 as indicated.

During the technical inspection of cars entered in Group IV (Sports Cars) 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 & photos A, B, D, E, F, G, H, J, K, O.

Optional equipment affecting preceding information:

CATALOGUE PART NUMBER MUST BE GIVEN

Javelin, 2-Door HT, 304 CID V-8 w/4 Speed transmission, Disc Brakes, Twin-grip Differential, V-8 Suspension Handling Package, Heavy Duty Engine Cooling System, Heavy Duty Electrical System. 3181

Less 8-Gallon Fuel (included in Shipping Wt.) - 48
3133

Less allowance for elimination of undercoating, insulation, body sealers, sound deadener, floor covering mats, trunk mat, heater and blower, windshield washers, back-up lights, front passenger seat belt, headrests, tire repair tools, hub caps, "Air-Guard" exhaust emission air pump system, mufflers, etc. - 418

TOTAL 2715 lbs.

*check by
accus.
check
weight
as
normally
produced.*

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MAKE 1970 JAVELIN MODEL 2-DOOR HT /304 FIA REC #

Optional Equipment - CATALOGUE PART NUMBER MUST BE GIVEN

ITEM 50-54

<u>WHEEL SIZE</u>	<u>PART NO.</u>	<u>FRONT</u>	<u>TREAD REAR</u>	<u>WEIGHT</u>	<u>MATERIAL</u>
14" x 6.0" Standard	AM 3192216	59.7	57.0	8.5kg 18.70lbs	Steel
15" x 7" Optional	AM 4488604	60.0	58.1	10.4kg 23.0lbs	Steel
15" x 8" Optional	AM 4485738	61.6	62.5	6.2kg 13.7 lbs	Mag.

<u>PART NO.</u>	<u>DESCRIPTION</u>
AM 4485728	Forged - Steel Crankshaft
AM 4485725	Forged - Steel Connecting Rod
AM 4485732R	Front Disc Brake Assembly Right
AM 4485733L	Front Disc Brake Assembly Left
AM 4485734R	Rear Disc Brake Assembly Right
AM 4485735L	Rear Disc Brake Assembly Left
AM 4487900	Mallory Ignition System, less tach drive (4487901 w/tach drive)
AM 4487989	Valve Rocker Arms, Heavy-Duty
AM 8992357	Spoiler, Rear Deck
AM 6304280	Hood, with Cold Air Package
AM 3641522	Spoiler, Front
AM 4485743	Oil Cooler, Engine
AM 4485744	Oil Cooler, Differential & Transmission
AM 4485747	Aluminum Flywheel
AM 4488608	Aluminum Main Case and Extension Housing, Transmission

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MAKE 1970 JAVELIN MODEL 2-DOOR HT - 304 FIA REC # _____

Optional Equipment - CATALOGUE PART NUMBER MUST BE GIVEN

SUPPLEMENTARY INFORMATION OF ITEM 7:

2F1-4-36442 (22 Gallon Fuel Cell) AM 4488610

22 Gallon Fuel Cell AM 4488609

~~31.8 Gallon Fuel Cell AM 4488611~~

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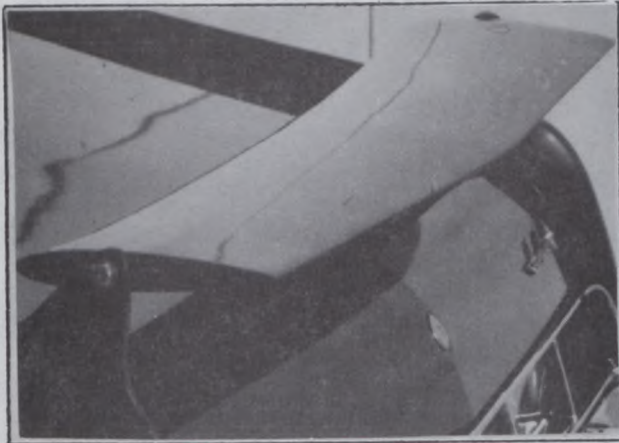
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MAKE 1970 JAVELIN

MODEL 2-Dr. HT

FIA REC #

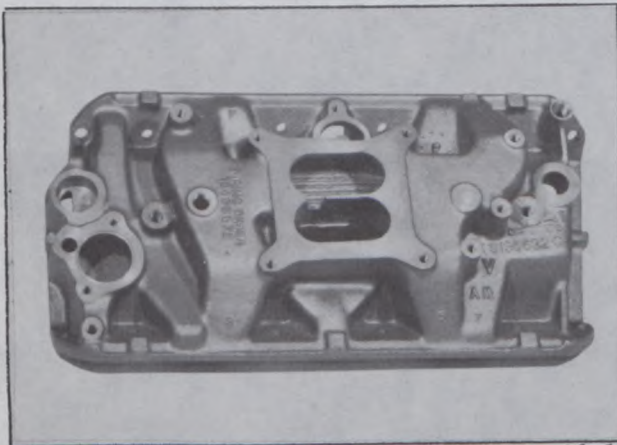
Optional Equipment - CATALOGUE PART NUMBER MUST BE GIVEN



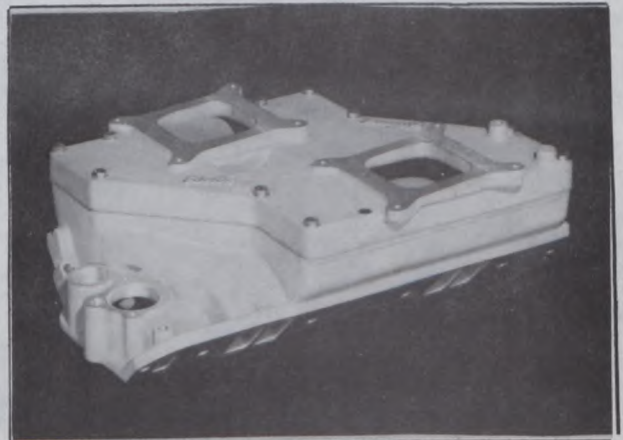
AM-8992357.... Adjustable Rear Deck Spoiler



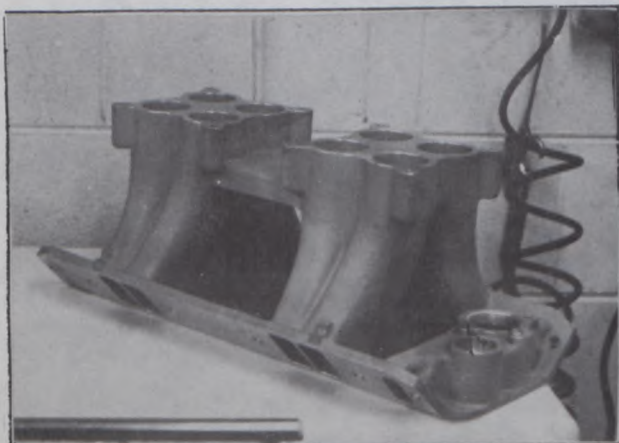
AM-3641522.... Front Spoiler



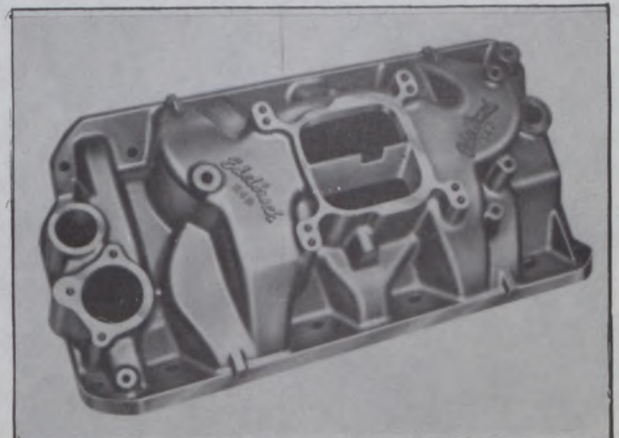
AM-3195533.... 4-Bbl. Intake Manifold



AM-4486228.... Intake Manifold



AM-4488023.... Intake Manifold

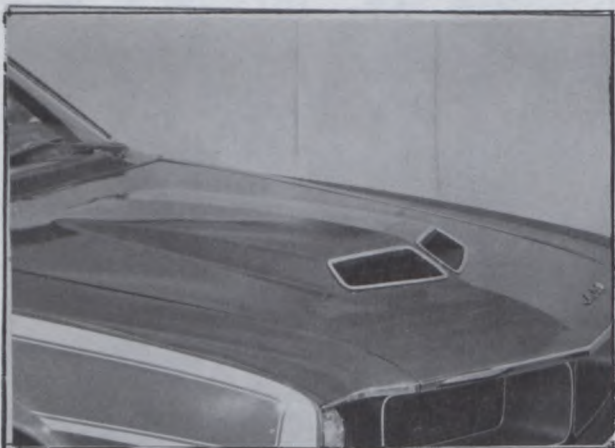


AM-4485729.... Intake Manifold

MAKE 1970 JAVELIN

MODEL 2-DR HT

FIA REC #



AM-6304280...Hood, Cold Air Package

Stamp

Stamp

1970 AM 304



Telephone: (203) 348-6233

Cable Address: "ACCUSFIA" Stamford, Conn.

AUTOMOBILE COMPETITION COMMITTEE FOR THE UNITED STATES, FIA, INC.
433 MAIN STREET, STAMFORD, CONN. 06901

Federation Internationale de l'Automobile

STANDARD CERTIFICATE OF PRODUCTION
In accordance with Appendix "J" of the International Sporting Code

Name of Manufacturer American Motors Corporation

Make of Car Javelin Model 2-Door Hardtop

We certify that 2,152 cars identical with the basic specification, as well as 1,000 cars as modified by the listed optional equipment (when required by Appendix "J"), were completed as of November 15, 1969.
Cars conforming to this specification may be identified by chassis numbers P-100,001 & Up, and engine numbers ---.

Signed:

John W. Voelpel

John W. Voelpel
Manager, Performance Promotion

Certified:



ACCUS, FIA, Inc.

RECEIVED
NOV 21 1969
RECEIVED
ACCUS - FIA, INC.

MAKE 1970 Javelin MODEL 2-Dr. HT - 304 FIA NO. _____
 GROUP _____



Telephone: (203) 348-6233

Cable Address: "ACCUSFIA" Stamford, Conn.

AUTOMOBILE COMPETITION COMMITTEE FOR THE UNITED STATES, F.I.A., INC.

433 MAIN STREET, STAMFORD, CONN. 06901

Federation Internationale de l'Automobile
FORM OF RECOGNITION

In accordance with Appendix "J" of the International Sporting Code

I N D E X

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CONVERSION TABLE:

1 inch / pouce	2.54 cm	
1 foot / pied	30.479 cm	
1 square inch / pouce carre	6.452 cm ²	
1 cubic inch / pouce cube	16.387 cm ³	
1 pound (lb.) / livre	453.593 gr	
1 pint (U.S.)	.473 ltrs	.833 pt. Imp.
1 quart (U.S.)	.946 ltrs	.833 qt. Imp.
1 gallon (U.S.)	3.785 ltrs	.833 gal. Imp.
1 pint (Imp.)	.568 ltrs	1.20 pt. U.S.
1 quart (Imp.)	1.136 ltrs	1.20 qt. U.S.
1 gallon (Imp.)	4.546 ltrs	1.20 gal. U.S.



AMERICAN MOTOR-JAVÉLIN Mod 170
2 door HT

MARQUE ET MODELE

2/70

VALIDITE HOMOLOGATION

1586

FICHE NR.

[Empty box for additional information]

2 / 5000

GROUPE / CLASSE

EXTENSIONS	DEBUT VALIDITE	DESCRIPTION	NOTES

Autres homologations du modèle

Vérifiée le 18/03/96 par [Signature] visée ce jour le _____ par _____