



JAPAN AUTOMOBILE FEDERATION

社団法人 日本自動車連盟

JAF公認番号 T-221

グループ T

発効年月日 1974年12月31日

F. I. A. Recognition No.

Group

1

5604

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

FISA - Transfert en Gr.A

Form of recognition in accordance with Appendix J to the International Sporting Code.

国際スポーツ法典付則J項及びJAF国内競技車両規則に従った公認書式。

Manufacturer 製造会社名 Toyota Moter Co., Ltd.

Serial No of 製造開始シャシー型式番号 TE47-000001

engine エンジン型式 T
Recognition is valid from

Cylinder-capacity 総排気量

Reciprocation 1407 cm³ 85.9 cu.in.
レシプロ
Special cm³ cu.in.
特殊

Model 型式及び通称名

Manufacturer Toyota Sprinter Coupe, TE47

Manufacturer Toyota Moter Co., Ltd.

List

The manufacturing of the model described in this recognition form was started on Apr. 19 74 and the minimum production of 5000 identical cars, in accordance with the specifications of this form was reached on Jul. 19 74

Photograph A, 3/4 view of car from front 写真A、全体写真(斜め前方)



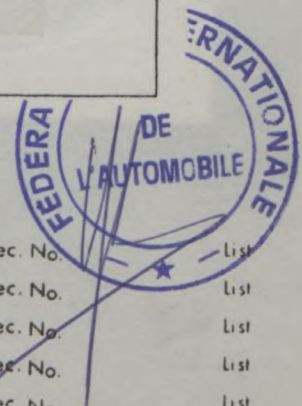
The vehicle described in this form has been subject to the following amendments :

Variants

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

Normal evolution of the type

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



Stamp and signature of the JAF

JAF公認印及び署名

難波靖治

Yasuharu Nanba



Stamp and signature of the F. I. A.

Make **Toyota**

Model **TE45**
型式

F.I.A. Rec. No.

IMPORTANT - the underlined items must be stated in two measuring systems, one of which must be the metric system. See conversion table hereafter.

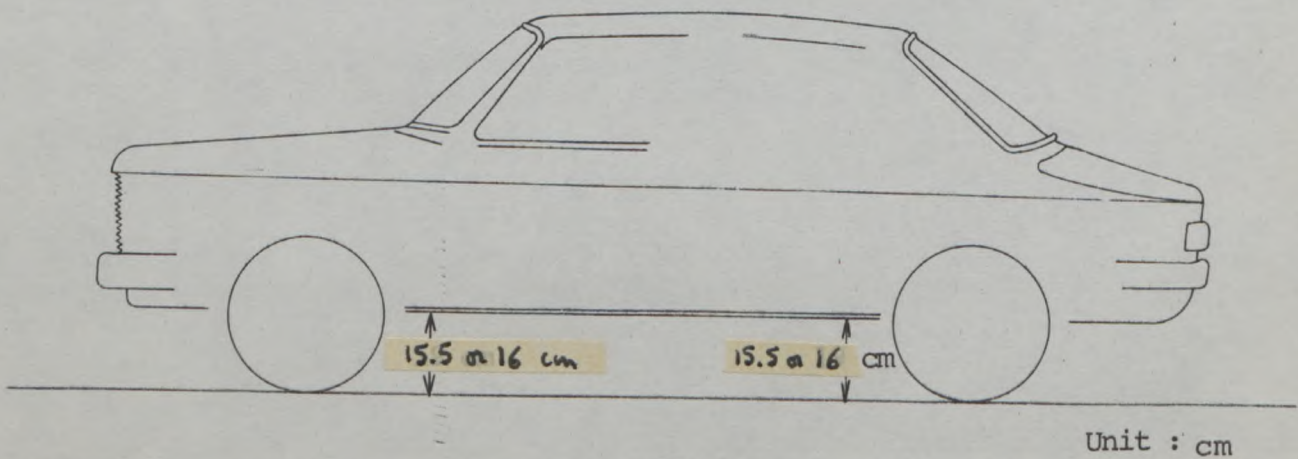
CAPACITIES AND DIMENSIONS
仕様諸元

1. <u>Wheelbase</u> ホイールベース	237.0	cm	93.3	inches
2. <u>Front track</u> トレッド (前)	130.0	cm	51.2	inches
3. <u>Rear track</u> トレッド (後)	128.5	cm	50.6	inches
4. Overall length of the car 全長	407.0	cm		
5. Overall width of the car 全幅	160.0	cm		
6. Overall height of the car 全高	131.0	cm		
7. Capacity of fuel tank (reserve included) 燃料タンク容量	13.2	Gallon US	50	ltrs Gallon Imp
8. Seating capacity 定員	5			
9. <u>Weight, total weight of the car with normal equipment, water, oil and spare wheel but without fuel nor repair tools:</u> 車両重量 (冷却水、オイル、スペアタイヤを含む標準状態の車両重量、但し燃料、車載工具を除く)	835	kg	1843	lbs

* 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 fixed points of the vehicle's structure at which 車両の標準状態を示すためのサイドメンバー前端及び後端に於ける地上高 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.



*** Width of the car measured in the vertical plane passing through the axle of the wheels.

車軸上の車体幅

Front フロント	158	cm	Rear リア	159	cm
---------------	-----	----	------------	-----	----

CONVERSION TABLE

1 inch / pouce	2.54 cm	1 quart US	0.9464 ltrs
1 foot / pied	30.4794 cm	1 pint (pt)	0.568 ltrs
1 square inch / pouce carre	6.452 cm ²	1 gallon Imp.	4.546 ltrs
1 cubic inch / pouce cube	16.387 cm ³	1 gallon US	3.785 ltrs
1 pound / livre (lb)	453.593 gr.	1 hundred weight (cwt)	50.802 kg



Make Toyota

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CHASSIS AND COACHWORK (Photographs A, B and C)

シャーシー、ボデー

20. Chassis/body construction : シャーシー/ボディーの構造 ~~XXXXXX~~ / unitary construction ~~XXXXXX~~ / 一体構造
21. Unitary construction, material (s) 一体構造の場合その材質 Steel
22. Separate constructions: material(s) of chassis セパレート構造の場合その材質
23. Material (s) of coachwork ボディーの材質
24. Number of doors ドア-の数 2 Material (s) 材質 Steel
25. Material (s) of bonnet ボンネットの材質 Steel
26. Material (s) of boot lid トランクリッドの材質 Steel
27. Material (s) of rear-window リヤウインドシールドの材質 Glass
28. Material (s) of windscreen フロントウインドシールドの材質 Glass (LAMINATED)
29. Material (s) of front-door windows フロントドアウインド-の材質 Glass
30. Material (s) of rear-door windows リヤドアウインド-の材質
31. Sliding system of door windows ドアウインド-の開閉方式 Vertical, Manual
32. Material (s) of rear-quarter light リヤクォーターウインド-の材質 Glass

ACCESSORIES AND UPHOLSTERY

アクセサリ

38. Interior heating : yes - ~~XXX~~
39. Air-conditioning : ~~XXX~~ - no
40. Ventilation : yes - ~~XXX~~
41. Front seats, type of seats and upholstery フロントシートの形式と表張りの材質 Separate, Vinyl
42. Weight of front seat (s), complete with supports and rails, out of the car : フロントシートの重量 (ブラケット、シートレール付) 14.5 X 2 kg
43. Rear seats, type of seats and upholstery リヤ-シートの形式と表張りの材質 Bench, Vinyl
44. Front bumper, material (s) フロントバンパーの材質 Steel Weight 重量 6.5 kg
45. Rear bumper, material (s) リヤバンパーの材質 Steel Weight 重量 5.0 kg

WHEELS

ホイール

50. Type 形式 Pressed steel
51. Weight (per wheel, without tyre) 重量 6.0 kg
52. Method of attachment 取付け方法 4 Nuts
53. Rim diameter リム径 329 mm 13 inches
54. Rim width リム幅 102 mm 4 inches

STEERING

ステアリング

60. Type 形式 Recirculating ball
61. Servo-assistance : パワーステアリング ~~XXX~~ - no ~~区~~ - 無
62. Number of turns of steering wheel from lock to lock ロックツ-ロック 3.6
63. In case of servo-assistance



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SUSPENSION

サスペンション

- | | |
|---|----------------------|
| 70. Front suspension (photogr. D), type
フロントサスペンションの形式 | Mc.pherson |
| 71. Type of spring
スプリングの種類 | Coil |
| 72. Stabiliser (if fitted)
スタビライザーの形式 | Torsion bar |
| 73. Number of shockabsorbers
ショックアブソーバーの数 | 2 |
| 74. Type
形式 | Hydraulic telescopic |
| 78. Rear suspension (photogr. E), type
リヤサスペンションの形式 | Rigid axle |
| 79. Type of spring
スプリングの種類 | Leaf |
| 80. Stabiliser (if fitted)
スタビライザーの形式 | |
| 81. Number of shockabsorbers
ショックアブソーバーの数 | 2 |
| 82. Type
形式 | Hydraulic telescopic |

BRAKES (photographs F and G)

ブレーキ

- | | |
|---|-----------|
| 90. System
作動方式 | Hydraulic |
| 91. Servo-assistance (if fitted), type
サーボシステムの形式 | Vaccum |
| 92. Number of hydraulic master cylinders
マスターシリンダーの数 | 1 |

	FRONT フロント		REAR リヤ	
	2		1	
93. Number of cylinders per wheel ホイール当りのシリンダー数				
94. Bore of wheel cylinder (s) ホイールシリンダーの内径	50.8	mm	20.6	mm
Drum Brakes ドラムブレーキ				
95. Inside diameter ドラムの内径		mm	228	mm
96. Length of brake linings ライニングの長さ		mm	219	mm
97. Width of brake linings ライニングの幅		mm	40	mm
98. Number of shoes per brake ブレーキ当りのシューの数			2	
99. Total area per brake 1ブレーキ当りの総摩擦面積		mm ²	17,520	mm ²
Disc brakes ディスクブレーキ				
100. Outside diameter ディスクの外径	228	mm		mm
101. Thickness of disc ディスクの厚さ	10	mm		mm
102. Length of brake linings パッドの長さ	97	mm		mm
103. Width of brake linings パッドの幅	46	mm		mm
104. Number of pads per brake. ブレーキ当りのパッドの数		2		
105. Total area per brake 1ブレーキ当りの総摩擦面積	8,924	mm ²		mm ²

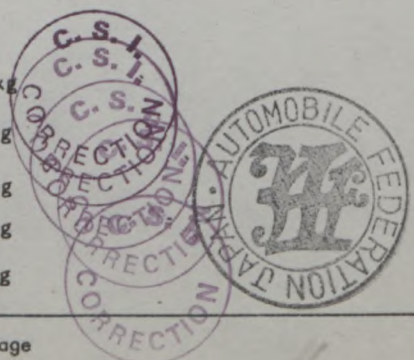
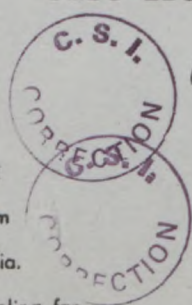


Make Toyota Model 型式 TE45

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ENGINE (photographs J and K) **
エンジン

130. Cycle	4			
131. Number of cylinders	4			
132. Cylinder arrangement	IN-line			
133. Bore	80.0	mm	3.14	inches
134. Stroke	70.0	mm	2.75	inches
135. Capacity per cylinder	352	cm ³	21.48	cu. in.
136. Total cylinder-capacity	1407	cm ³	85.86	cu. in.
137. Material (s) of cylinder block	Cast-iron			
138. Material (s) of sleeves (if fitted)				
139. Cylinder-head, material (s)	Aluminum alloy	Number fitted	1	
140. Number of inlet ports	1			
141. Number of exhaust ports	1			
142. Compression ratio	9.			
143. Volume of one combustion chamber	68.9	cm ³		
144. Piston, material	Aluminum alloy			
145. Number of rings	3			
146. Distance from gudgeon pin centre line to highest point of piston crown	46	mm		
147. Crankshaft :				
148. Type of crankshaft :				
149. Number of crankshaft main bearings	5			
150. Material of bearing cap	Cast-iron			
151. System of lubrication :				
152. Capacity, lubricant	4.2	litrs		
153. Oil cooler :				
154. Method of engine cooling	Water			
155. Capacity of cooling system	8	litrs		
156. Cooling fan (if fitted), dia.	320	mm		
157. Number of blades of cooling fan	4			
Bearings **				
158. Crankshaft main, type	Plain	Dia. 内径	58	mm
159. Connecting rod big end,	Plain	Dia. 内径	58	mm maximum
Weights **				
160. Flywheel (clean)		kg	8.5	
161. Flywheel with clutch (all turning parts)		kg	14.4	
162. Crankshaft		kg	11.7	
163. Connecting rod		kg	0.56	
164. Piston with rings and pin		kg	0.58	



** for additional information concerning Wankel rotary engines see page
ロータリーエンジンは 参照

FOUR STROKE ENGINES * , **
4サイクルエンジン

- | | |
|--|----------------|
| 170. Number of camshafts
カムシャフトの数 | 1 |
| 171. Location
カムシャフトの位置 | Cylinder block |
| 172. Type of camshaft drive
カムシャフトの駆動方式 | Chain |
| 173. Type of valve operation
バルブの作動方式 | Push rod |

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INLET (see page 8) * , **
吸気系

- | | |
|---|-------------------|
| 180. Material(s) of inlet manifold
マニホールドの材質 | Aluminum alloy |
| 181. Diameter of valves
バルブの径 | 41 mm 1.61 inches |
| 182. Max. valve lift
バルブリフト | 8.7 mm inches |
| 183. Number of valve springs
バルブスプリングの数 | 1 |
| 184. Type of spring
バルブスプリングの種類 | Coil |
| 185. Number of valves per cylinder
シリンダー当りのバルブの数 | 1 |
| 186. Tappet clearance for checking timing (cold) | 0.18 mm |
| 187. Valves open at (with tolerance for tappet clearance indicated)
バルブ開き始め | B.T.D.C. 23° |
| 188. Valves close at (with tolerance for tappet clearance indicated)
バルブ閉じ終り | A.B.D.C. 71° |
| 189. Air filter, type
エアークリーナーの形式 | Dry |

EXHAUST (see page 8) * , **
排気系

- | | |
|---|-------------------|
| 195. Material (s) of exhaust manifold
マニホールドの材質 | Cast-iron |
| 196. Diameter of valves
バルブの径 | 36 mm 1.42 inches |
| 197. Max. valve lift
バルブリフト | 8.7 mm inches |
| 198. Number of valve springs
バルブスプリングの数 | 1 |
| 199. Type of spring
バルブ・スプリングの種類 | Coil |
| 200. Number of valves per cylinder
シリンダー当りのバルブ数 | 1 |
| 201. Tappet clearance for checking timing (cold) | 0.30 mm |
| 202. Valves open at (with tolerance for tappet clearance indicated)
バルブ開き始め | B.B.D.C. 69° |
| 203. Valves close at (with tolerance for tappet clearance indicated)
バルブ閉じ終り | A.T.D.C. 33° |

CARBURETION (photograph N)
気化器

- | | |
|--|--------------------------------------|
| 210. Number of carburetors fitted
キャブレターの数 | 1 |
| 211. Type
形式 | Down-draft |
| 212. Make
製造会社 | Aisan |
| 213. Model
型式 | T |
| 214. Number of mixture passages per carburettor
キャブレター当りのバルブ数 | 2 |
| 215. Flange hole diameter of exit port(s) of carburettor
キャブレター出口内径 | 30 ^φ & 34 ^φ mm |
| 216. Minimum dimensions of mixture pasage (s)
ベンチュリーの最小寸法 | 22 & 26 mm |

*) for additional information concerning two-stroke engines and super-charged engines see page 2
2サイクルエンジン、過給機付エンジンは 頁参照

**) for additional information concerning Wankel rotary engines see page
ロータリーエンジンは 頁、参照



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INJECTION (if fitted)
燃料噴射

- 220. Make of pump
ポンプの製造会社
- 221. Number of plungers
プランジャーの数
- 222. Model or type of pump
ポンプの型式
- 223. Total number of injectors
ノズルの総数
- 224. Location of injectors
ノズルの位置
- 225. Minimum diameter of inlet pipe
吸気管の最小径

mm

ENGINE ACCESSORIES
エンジン補機

- 230. Fuel pump :
燃料ポンプ
- 231. No. fitted
ポンプの数
- 232. Type of ignition system
点火方式
- 233. No. of distributors
ディストリビューターの数
- 234. No. of ignition coils
コイルの数
- 235. No. of spark plugs per cylinder/rotor
シリンダー当りのプラグ数 ~~XXXXXXXXXX~~
- 236. Generator,
発電器
- 237. Method of drive
駆動方式
- 238. Voltage of generator
発電機電圧
- 239. Battery, number
バッテリーの数
- 240. Location
バッテリー位置
- 241. Voltage of battery
バッテリー電圧

mechanical ~~XXXX~~ / ~~XXXX~~
機械式 ~~XXXX~~

1
Make & Break

1

1

1

type: ~~XXXX~~ / alternator-number fitted 1
~~XXXX~~ / 交流 数

V-belt

12

volts

1

Engine room

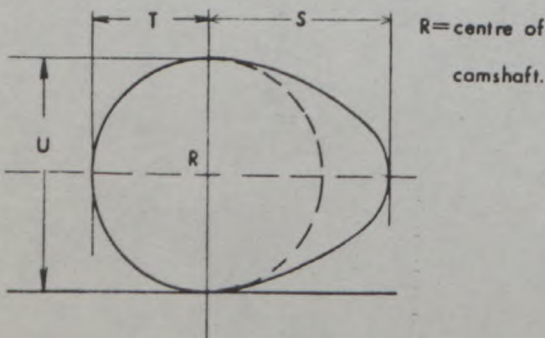
12

volts

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

- 250. Max. engine output 86PS (type of horsepower: JIS) at 6000 rpm
- 251. Maximum rpm 6350 output at that figure 86PS (JIS)
- 252. Maximum torque 12.0 at 3800 rpm
- 253. Maximum speed of the car 160 km/hour

255. Cam profile
カムプロフィール



Inlet cam
吸気カム

S =	22.4	mm	0.88	inches
T =	16.0	mm	0.63	inches
U =	32.0	mm	1.26	inches

Exhaust cam
排気カム

S =	22.4	mm	0.88	inches
T = 15.9		mm	0.63	inches
U = 31.9		mm	1.26	inches



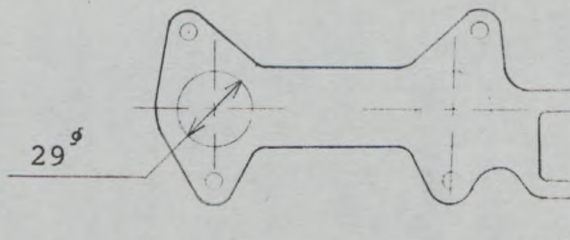
Make Toyota

Model TE45
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Drawing inlet manifold ports, side of cylinder-head/housing scale or dimensions and manufacturing tolerance.

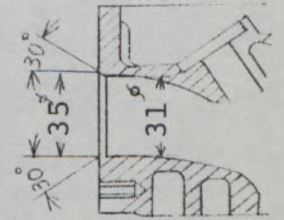
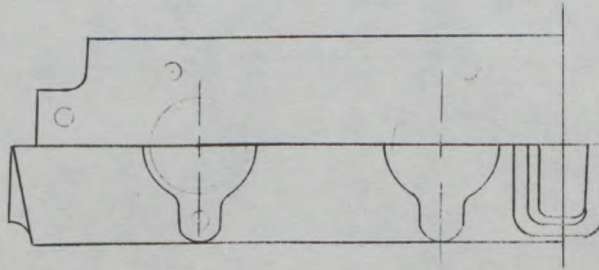
吸気マニホールドのポート (シリンダーヘッド側)



Drawing of entrance to inlet port of cylinder-head/housing

scale or dimensions and manufacturing tolerance.

シリンダーヘッドの吸気ポート (吸気マニホールド側)

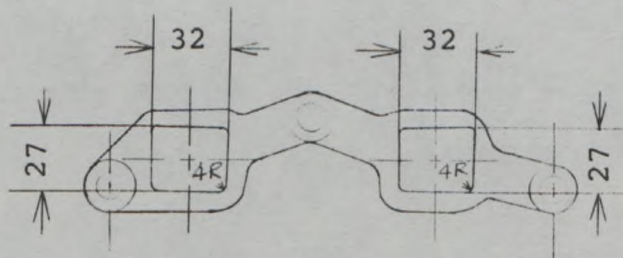


Drawing exhaust manifold ports,

side of cylinder-head/housing

scale or dimensions and manufacturing tolerance.

排気マニホールドのポート (シリンダーヘッド側)

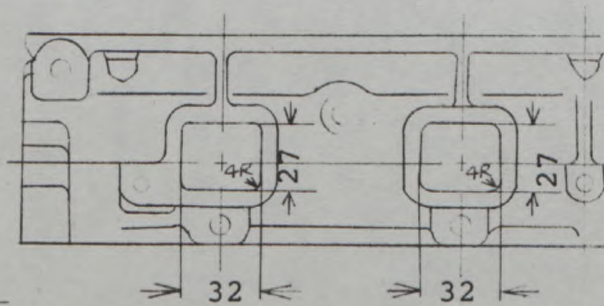


Drawing of exit to exhaust port of cylinderhead/housing.

Indicate scale or dimensions and manufacturing

tolerance.

シリンダーヘッドの排気ポート (排気マニホールド側)



Unit: mm

Tolerance: 製造公差



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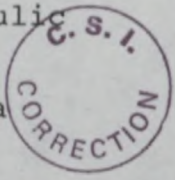
DRIVE TRAIN
駆動系

CLUTCH
クラッチ

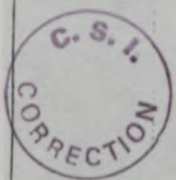
- 260. Type of clutch 形式 Dry single plate
- 261. No. of plates プレッシュャープレートの数 1
- 262. Dia. of clutch plates 194 mm
プレッシュャープレートの外径
- 263. Dia. of linings, inside 132 mm
フェーシングの内径
- 264. Method of operating clutch 作動方式 Hydraulic

GEAR BOX (photograph H)
トランスミッション

- 270. Manual type, make 手動式の製造会社名 Toyota Method of operation Mechanical
- 271. No. of gear-box ratios forward 前進段数 5
- 272. Synchronized forward ratios 1, 2, 3, 4, 5
- 273. Location of gear-shift ンフトレバの位置 Floor
- 274. Automatic, make 自動式の製造会社名
- 275. No. of forward ratios 前進段数
- 276. Location of gear-shift ンフトレバの位置



277.	Manual 手動		Automatic 自動		Alternative manual		automatic 手動 / 自動	
	Ratio ギヤー比	No. teeth 歯数	Ratio ギヤー比	No. teeth 歯数	Ratio ギヤー比	No. teeth 歯数	Ratio ギヤー比	No. teeth 歯数
1	3.59	$\frac{33}{23} \times \frac{35}{14}$			2.70	$\frac{33}{23} \times \frac{32}{17}$		
2	2.02	$\frac{33}{23} \times \frac{31}{22}$			1.73	$\frac{33}{23} \times \frac{29}{24}$		
3	1.38	$\frac{33}{23} \times \frac{27}{28}$			1.29	$\frac{33}{23} \times \frac{26}{29}$		
4	1.00				1.00			
5	0.86	$\frac{33}{23} \times \frac{21}{35}$			0.89	$\frac{33}{23} \times \frac{21}{34}$		
6								
reverse リバース	3.48	$\frac{33}{23} \times \frac{34}{14}$			3.48	$\frac{33}{23} \times \frac{34}{14}$		



- 278. Overdrive, type オーバードライブ形式
- 279. Forward gears on which overdrive can be selected
オーバードライブの作動段数
- 280. Overdrive ratio オーバードライブ比

FINAL DRIVE
ファイナル

- 290. Type of final drive 形式 Hypoid gear
- 291. Type of differential 差動機形式 Bevel gear
- 292. Type of limited slip differential (if fitted)
リミテッドスリップデフの形式
- 293. Final drive ratio ギヤー比 4.100 4.300
- Number of teeth 歯数 $\frac{41}{10}$ $\frac{43}{10}$



4.63
 $\frac{37}{8}$

Make Toyota

Model TE45
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Photograph
写真

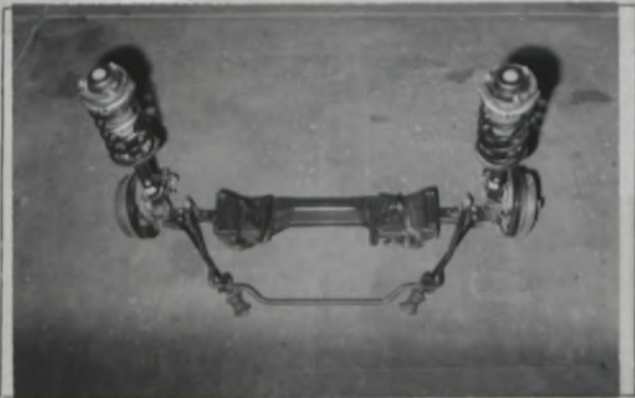
C. Interior view of car through driver's door (open) with dashboard (運転席側内装)
~~XXXXXXXXXX~~



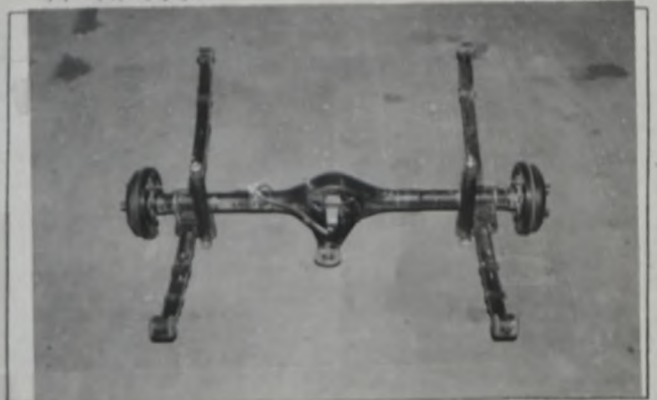
D. front axle complete, removed from car. Without wheels.
フロントサスペンション



E. Rear axle complete without wheels, removed from car.
リヤサスペンション



F. Front brake. disc with calipers
フロントブレーキ



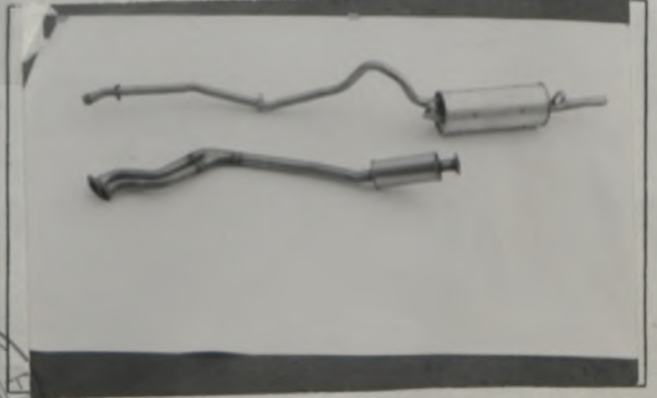
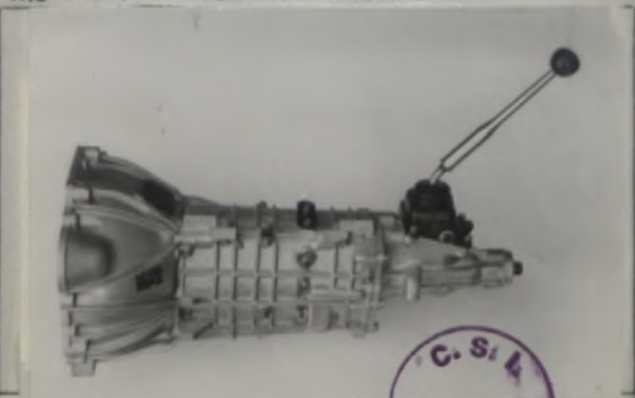
G. Rear brake. drum removed with calipers
リヤブレーキ



H. Gear-box, view from side (トランスミッション)



I. Silencer + exhaust pipes after exhaust manifold (排気系)



Make Toyota

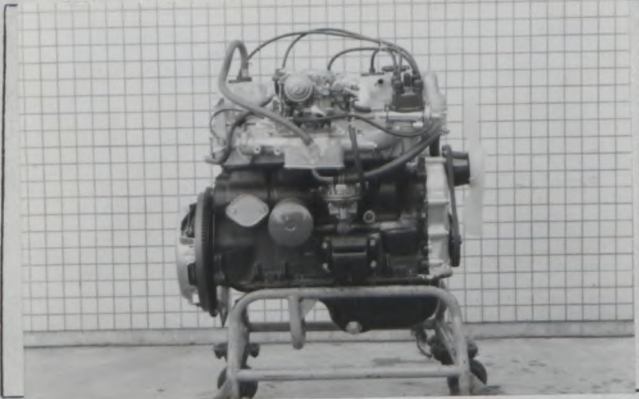
Model TE45
型式

FISA - Transfert en Gr.A

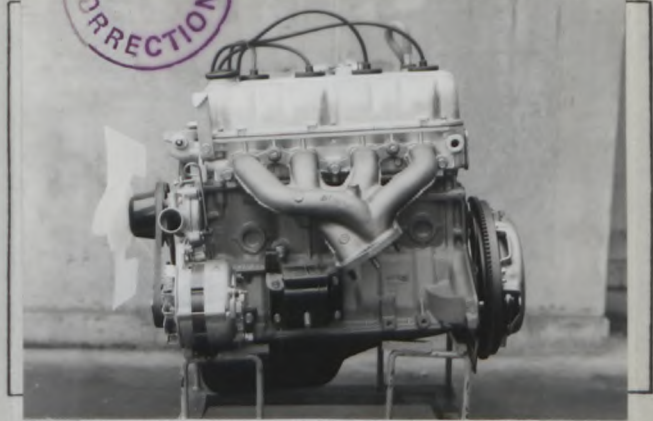
Photograph

写真

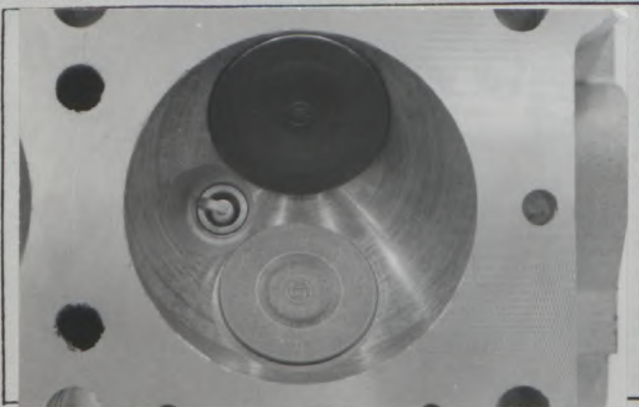
J, Engine unit out of car, from right. With clutch and accessories but without air filter nor gear-box. エンジン右側面



K, Engine unit out of car, from left. With clutch and accessories but without gear-box nor air filter. エンジン左側面



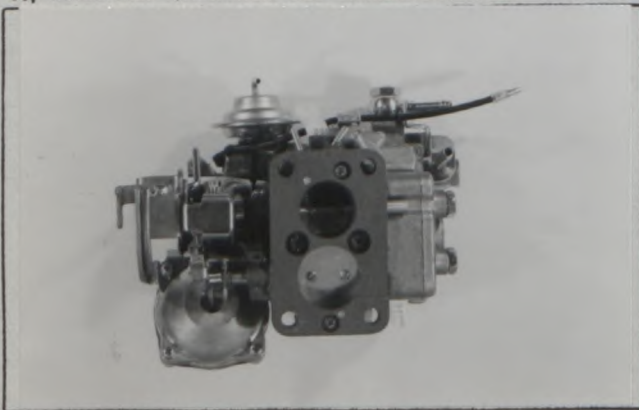
L, Combustion chamber 燃焼室 / ~~XXXXXX~~XXXXXXXXXXXX



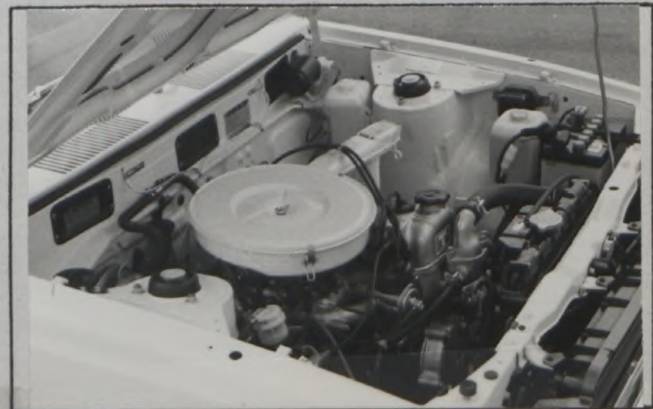
M, Piston crown ピストンクラウン / ~~XXXXXX~~XXXX



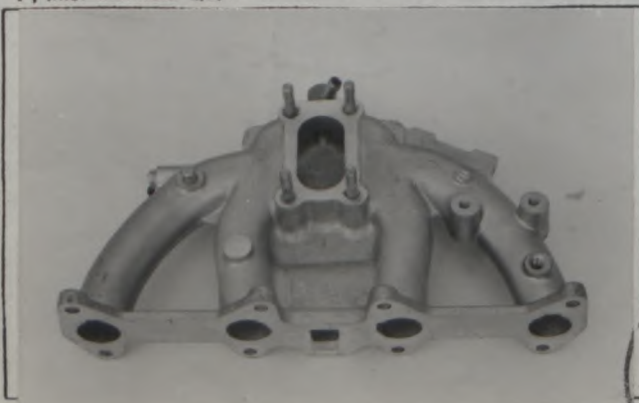
N, Carburettor (view from side of manifold) 化器



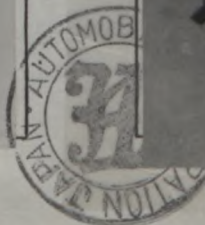
O, Engine in car with all accessories, bonnet open. エンジンルーム



P, Inlet manifold 吸気マニホールド



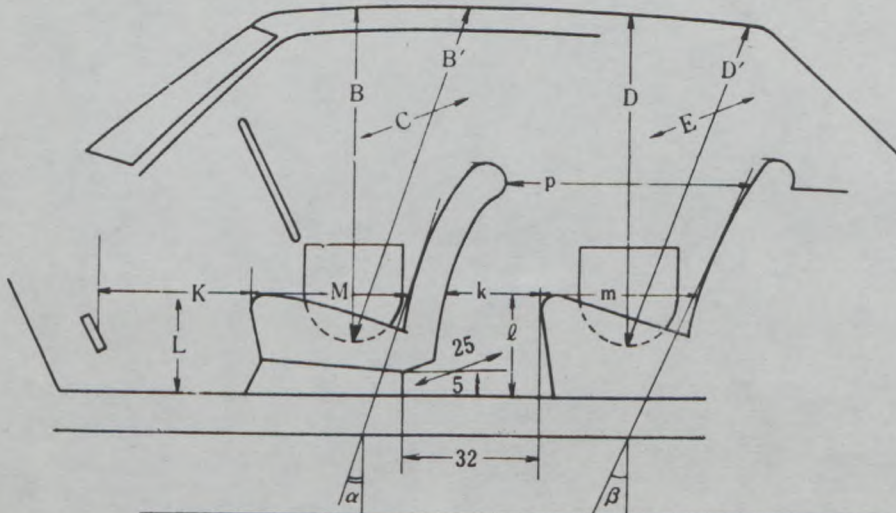
Q, Exhaust manifold 排気マニホールド



DIMENSIONS OF INTERIOR
 室内寸法
 (Conform to Art. 253 b of Appendix J)

FISA - Transfert en Gr.A

For four seaters :
 4座席

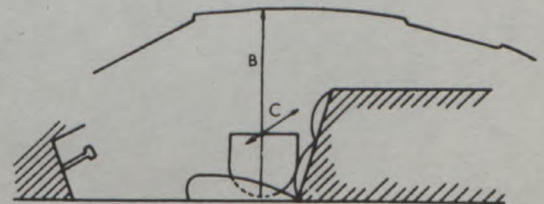


Minimum Dimensions (cm)							
B	B'	α	C	D	D'	β	E
89.0	99.5	25°	132.0	93.0	92.5	24°	135.0

Minimum Dimensions (cm)								
L	l	M	m	k+m	p	k	k+l+m	K+L+M
26.0	30.0	49.0	43.0	65.5	71.0	22.5	95.5	120.5
0.9L = 23.4		0.85M = 41.65		0.85(k+m) = 55.7 (15)			(95)	(120)

For two seaters :
 2座席

Minimum Dimensions	
B	C
cm	cm



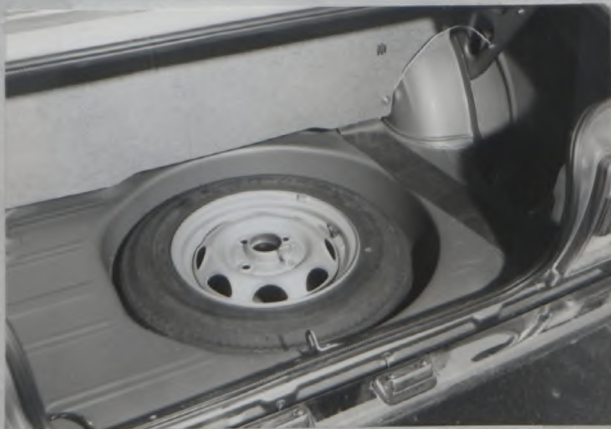
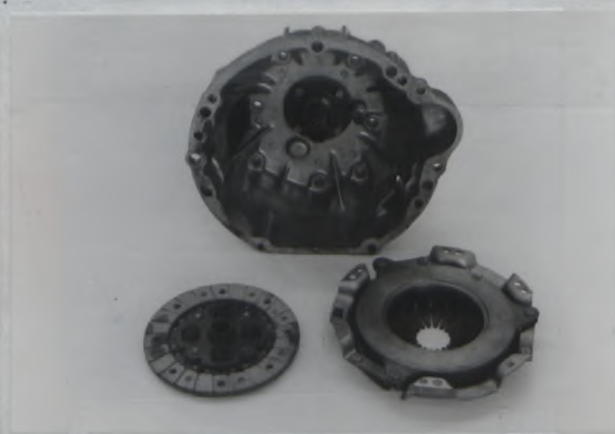
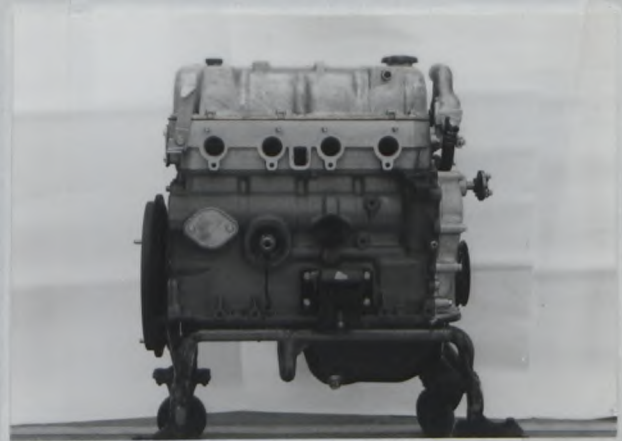
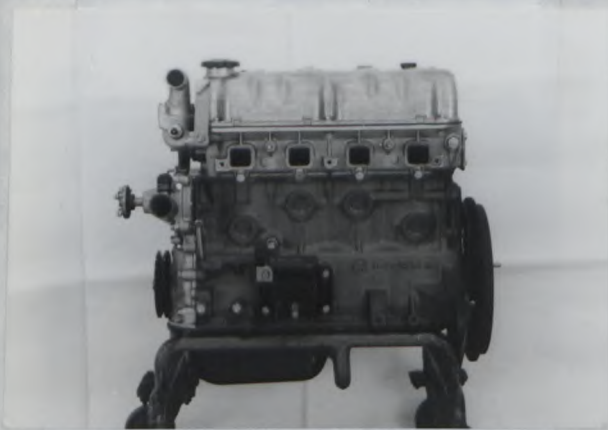
Make Toyota

Model TE45
型式

J.A.F公認番号 T-221

F.I.A.Rec.No.

FISA - Transfert en Gr.A



Make Toyota

Model TE45
型式

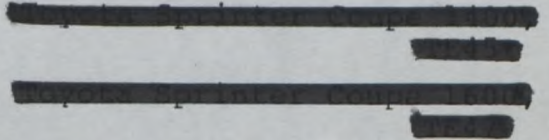
J.A.F.公認番号 T-221

F.I.A. Rec. No.

FISA - Transfert en Gr.A

Photograph

C. Interior view of car through driver's door (open with dashboard)



Toyota Sprinter Trueno, TE47



Make

TOYOTA

Model

TE45

1 - B DISC WHEEL

124) Material

Pressed steel

125) Unitary weight (bare wheel)

8.0 Kg

126) Rim diameter

330 mm 13 inches

127) Rim width

127 mm 5 inches

Photo P: 5J wheel



(Part No. 42611 - 12240)

1 - C UNDER PROTECTOR
Photo: Under protector

"valable en Groupe 2 uniquement"
"valid for Group 2 only"



(Part No. 51447 - 12030)

VALID FOR GROUP 2 ONLY

REINFORCED FRONT LOWER ARM

Photo: Reinforced front lower arm



(Part No. 48068 - TE351 - A (RH)
48069 - TE351 - A (LH))

会社名
Make

TOYOTA

型式
Model

TE45

FIA Rec. No. 5604

HEAVY DUTY FRONT LOWER ARM

Photo: Heavy duty front lower arm



FISA - Transfert en Gr.A

(Part No. 48068 - TE301 (RH)
48069 - TE301 (LH))

HEAVY DUTY STRUT BAR

Photo: Heavy duty strut bar



(Part No. 48063 - TE301)



"valable en Groupe 2 uniquement"
"valid for Group 2 only"

~~REAR DRIVE~~
~~(1) Type 4x4~~
~~(2) Type 4x4 differential~~
~~(3) V-1~~
~~(4) R-1~~

~~Hybrid gear~~
~~level gear~~
~~1/8, 3/8, 1/2, 3/4~~
~~4.0, 4.8, 5.8~~



会社名
Make TOYOTA

型式
Model TE45

FIA Rec. No. 5604

h/hv

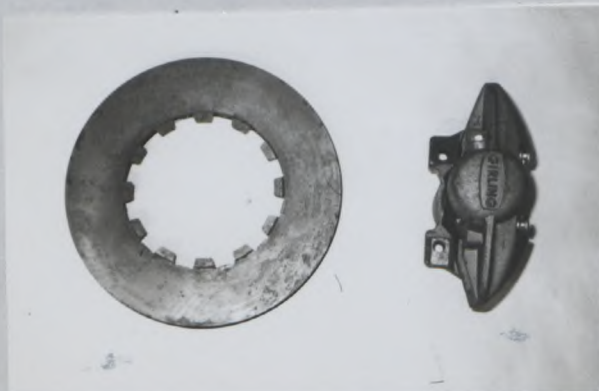
VALID FOR GROUP 2 ONLY

FISA - Transfert en Gr.A

BRAKE (Disc brake on front)

- 53) Number of cylinders per wheel 2
- 54) Bore of cylinder(s) 52.4 mm
- 58) Width of brake lining 53 mm
- 59) Number of pads per brake 2
- 60) Total area per brake 7700 mm²

Photo F: Front brake , disc & caliper



(Part No. 47710 - 05860 (RH)
47720 - 05860 (LH))

BRAKE (Drum brake on rear)

- 54) Bore of cylinder 20.6 mm & 22.2 mm

"valable en Groupe 2 uniquement"
"valid for Group 2 only"



会社名
Make TOYOTA

型式
Model TE45

FIA Rec. No. 5604 515V

~~FRONT DRIVE~~
~~21) Number of teeth 41/8~~
~~22) Ratio 5.13~~

FISA - Transfert en Gr.A

~~REAR SPOILER~~
~~Photo : Rear spoiler~~



~~(Part No. 64005 - TE401)~~

BRAKE (Disc brake on front, ventilated disc)

- 53) Number of cylinders per brake 2
- 54) Bore 50.8 mm
- 58) Width of brake lining 53 mm
- 59) Number of pads per brake 2
- 60) Total area per brake 7700 mm²
- Out side diameter 266 mm
- Thickness of disc 20 mm

Photo F : Front disc brake & caliper

~~"valable en Groupe 2 uniquement"~~
~~"valid for Group 2 only"~~



- Caliper
- Part No, 47710 - 08050 (RH)
- 47720 - 08050 (LH)
- Disc
- Part No, 43512 - 08050 (RH)
- 43522 - 08050 (LH)

