



FEDERATION INTERNATIONALE
DU SPORT AUTOMOBILE

FISA Homologation No

A-5470



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Groupe
Group A/セ
グループ

JAF公認番号 JA-153
JAF公認グループ
JAF発効年月日 1992年 11月30日

FICHE D' HOMOLOGATION CONFORME A L' ANNEXE J DU CODE SPORTIF INTERNATIONAL
HOMOLOGATION FORM IN ACCORDANCE WITH APPENDIX J OF 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

Homologation valable à partir du
Homologation valid as from
FISA発効年月日

01 JAN. 1993

A) Voiture vue de 3/4 avant
Car seen from 3/4 front
左3/4が見える車体全体

B) Voiture vue de 3/4 arrière
Car seen from 3/4 rear
右3/4が見える車体全体



1. GENERALITES / GENERAL / 一般項目

101. Constructeur
Manufacturer
製造会社名 NISSAN MOTOR CO., LTD.

102. Dénomination(s) commerciale(s) - Modèle et type
Commercial name(s) - model and type
通称名 - 形式とモデル SUNNY GTI (N14)

103. Cylindrée
Cylinder capacity 1998.0 cm³ Cylindrée corrigée
Corrected cylinder capacity XXXX × XXXX = XXXX cm³
総排気量 修正総排気量

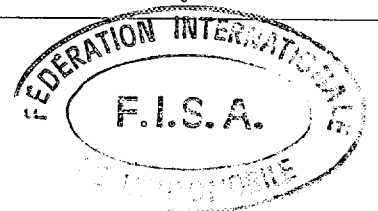
104. Mode de construction : a) Mode :
Type of car construction : Type :
車体構造の形式 : 形式 :

separée	monocoque
セパレート	unitary construction
セパ	モノコク

b) matériau du châssis / coque
material of chassis / bodyshell
車体/車体の材質 Steel

105. Nombre de volumes
Number of volumes 2

106. Nombre de places
Number of places 5
定員



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

JAF公認番号 JA-153

2. DIMENSIONS, POIDS / DIMENSIONS, WEIGHT / 寸法, 重量

202. Longueur hors-tout Overall length 車両全長	3975	mm ± 1%		
203. Largeur hors-tout Overall width 車両全幅 Endroit de mesure Where measured 測定箇所	1690	mm ± 1%	Front & Rear axle center	
204. Largeur de carrosserie Width of bodywork 車体の幅	a) A la hauteur de l'axe avant At front axle 前輪軸上の車体幅		1690	mm ± 1%
	b) A la hauteur de l'axe arrière At rear axle 後輪軸上の車体幅		1690	mm ± 1%
206. Empattement Wheelbase ホイールベース	2430	mm ± 1%		
209. Porte à faux Overhang オーバーハング	a) Avant Front 前		815	mm ± 1%
	b) Arrière Rear 後		730	mm ± 1%
210. Distance "G" (volant-paroi de séparation arrière) Distance "G" (steering wheel-rear bulkhead) 寸法G (ステアリングホイール-リアバルブヘッド)		1515	mm	



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

JAF公認番号 JA-153

3. MOTEUR/ENGINE/エンジン

(en cas de moteur rotatif, voir Art. 335 sur fiche additionnelle)
(in case of rotative engine, see Art. 335 on additional form)
(ロータリエンジンの場合、補助書式第335項参照)

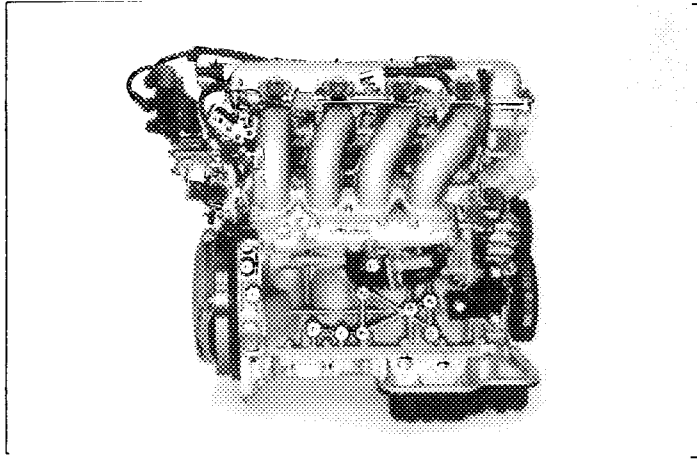
301. Emplacement et position du moteur
Location and position of the engine
エンジンの位置と向き

Front, Transversal Angle of slant 5° to front from rear

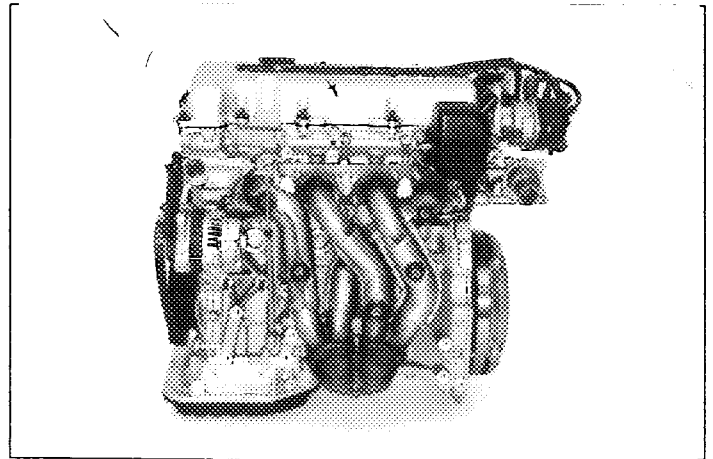
303. Cycle
Cycle
サイクル

4 (Otto)

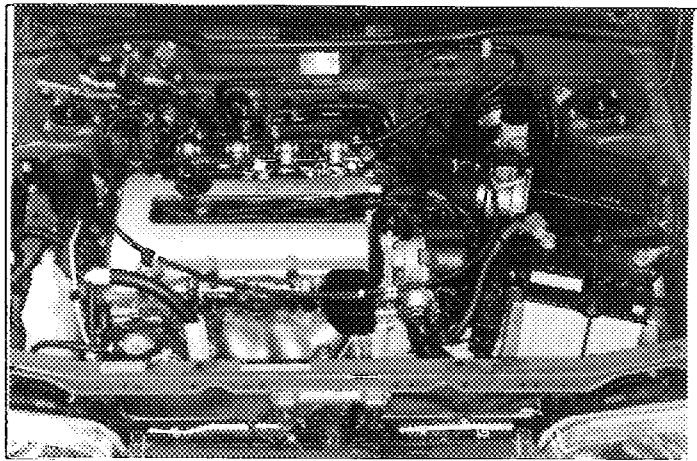
C) Profil droit du moteur déposé
Right hand view of dismantled engine
車両から取り外したエンジンの右側面



D) Profil gauche du moteur déposé
Left hand view of dismantled engine
車両から取り外したエンジンの左側面



E) Moteur dans son compartiment
Engine in its compartment
車両に取り付けたエンジン



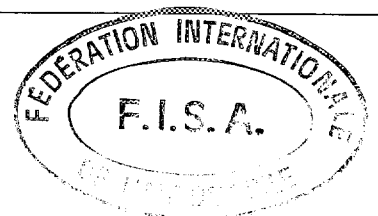
304. Suralimentation
Supercharging
過給

oui	non
有	無

(en cas de suralimentation, voir Art. 334 sur fiche additionnelle)
(in case of supercharging, see Art. 334 on additional form)
(過給の場合、追加書式第334項参照)

Type et nombre de compresseurs
Type and number of compressors
エアーインジェクタの型式と数

XXXX



Marque / Make / 会社名: NISSAN

Modèle / Model / 型式: N14

FISA Homologation No: A-5470

JAF公認番号 JA-153

305. Nombre et disposition des cylindres / Number and layout of cylinders: 4 In-line

306. Mode de refroidissement / Type of cooling: Liquid

307. Cylindrée / Cylinder capacity: a) Unitaire / Unitary: 499.5 cm³; b) Totale / Total: 1998.0 cm³

c) Totale max. autorisée / Max. total allowed: 1998.0 cm³
 INDICATION NON VALABLE EN GROUPE N / NOT VALID FOR GROUP N
 グループ Nには有効ではない

312. Matériau du bloc - cylindre / Cylinder block material: Aluminum alloy

313. Chemises / Sleeves: a) oui / yes / non / 無 / 有 / 無; c) humides / 湿式 / sèches / 乾式

314. Alésage / Bore: 86.0 mm; 315. Alésage maximum autorisé / Maximum bore allowed: 86.0 mm

316. Course / Stroke: 86.0 mm; INDICATION NON VALABLE EN GROUPE N / NOT VALID FOR GROUP N

318. Bielle / Connecting rod: a) Matériau / Material: Steel; b) Type de la tête de bielle / Big end type: Separate

c) Diamètre intérieur de la tête de bielle (sans coussinets) / Interior diameter of the big end (without shell bearings): 51.0 mm

d) Longueur entre axes / Length between the axes: 136.3 ± 0.1 mm; e) Poids minimum / Minimum weight: 647 g

319. Vilebrequin / Crankshaft: a) Type de construction / Type of manufacture: One piece

b) Matériau / Material: Steel; c) ~~coulé~~ / cast / forgé / forged; d) Nombre de paliers / Number of bearings: 5

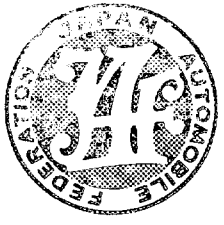
e) Type de paliers / Type of bearings: Plain; f) Diamètre des paliers / Diameter of bearings: 58.7 mm

g) Matériau des chapeaux de paliers / Bearing caps material: Cast-iron; h) Poids minimum du vilebrequin nu / Minimum weight of bare crankshaft: 16645 g

320. Volant moteur / Flywheel: a) Matériau / Material / 材質; b) Poids minimum avec couronne de démarreur / Minimum weight with starter ring / 最低重量

Boîte manuelle / Manual gearbox / 手動変速機	Boîte automatique / Automatic gearbox / 自動変速機
Cast-iron	XXXX
7876 g	XXXX g

Utilisable uniquement avec boîte de vitesses automatique / Only usable with an automatic gearbox / 自動変速機の使用のみ



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

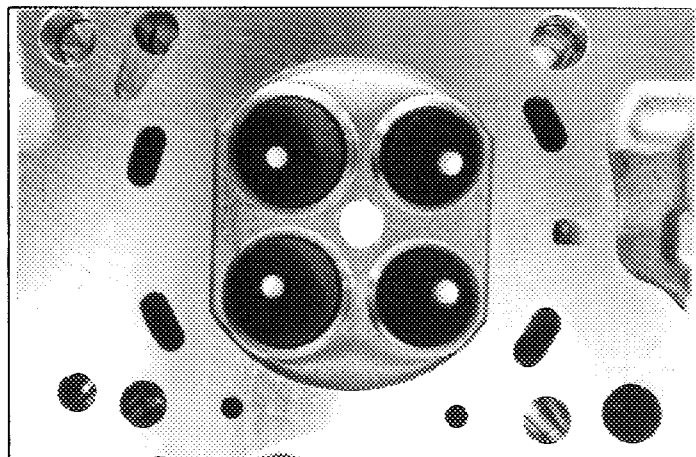
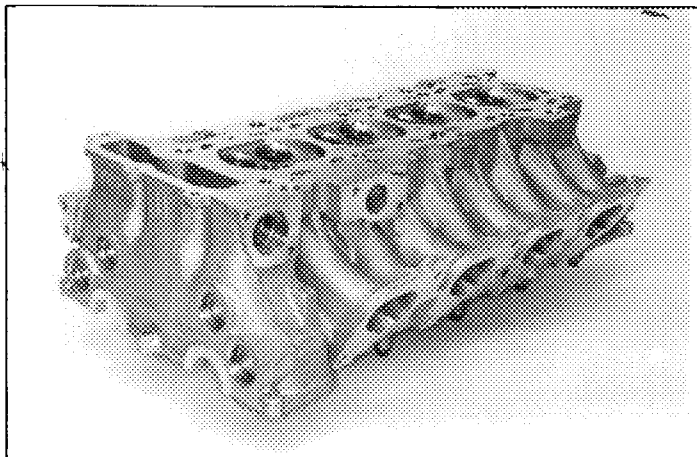
A-5470

JAF公認番号 JA-153

321. Culasse : Cylinderhead :	a) Nombre Number	1	b) Matériau Material	Aluminum alloy
インテークバルブと垂直線との角度 e) Angle entre soupape d'admission et la verticale Angle between intake valve and vertical				14.5°
エキゾーストバルブと垂直線との角度 f) Angle entre soupape d'échappement et la verticale Angle between exhaust valve and vertical				14.5°

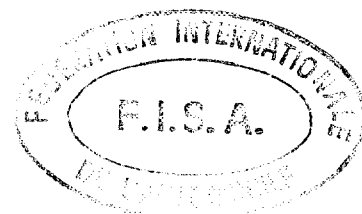
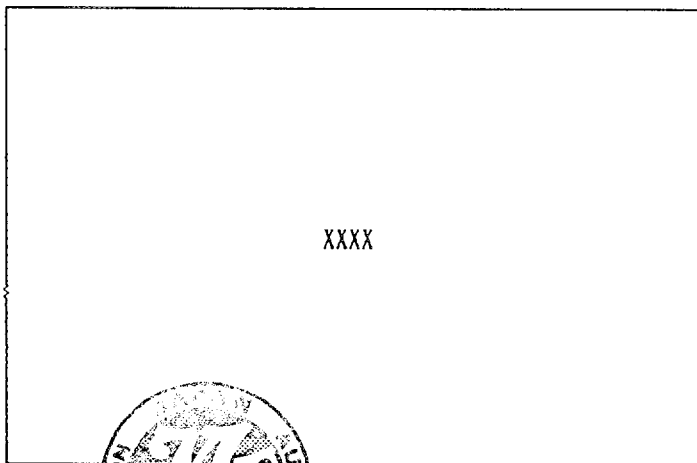
F) Culasse nue
Bare cylinderhead
バルブヘッド 単体

G) Chambre de combustion
Combustion chamber
燃室



323. Alimentation par carburateur : Fuel feed by carburettor :	a) Nombre de carburateurs Number of carburetors	XXXX
キャブレター方式 b) Type	c) Marque et modèle Make and model	XXXX
形式 d) Nombre de passages de gaz par carburateur Number of mixture passages per carburettor		XXXX
キャブレター出口のみの数 e) Diamètre maximum de la sortie de gaz du carburateur Maximum diameter of the carburettor mixture exit port		XXXX mm
キャブレター出口の最大径 f) Diamètre du diffuseur au point d'étranglement maximum Diameter of the venturi at the narrowest point		XXXX ±0.25mm

H) Carburateur(s)
Carburettor(s)
キャブレター



Marque
Make
会社名
NISSAN

Modèle
Model
型式
N14

FISA Homologation No

A-5470

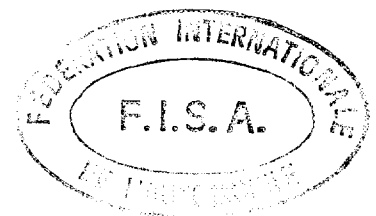
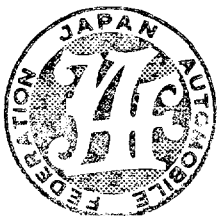
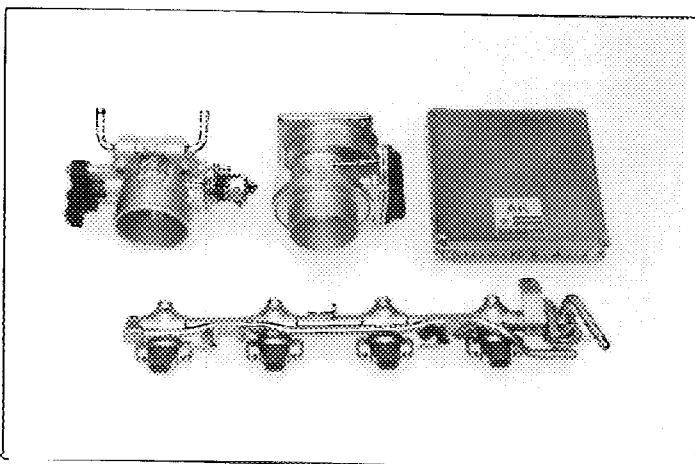
JAF公認番号 JA-153

324. Alimentation par injection : a) Marque JECS b) Modèle BOSCH=Jetronic (L)
Fuel feed by injection :
噴射方式
- c) Mode de dosage du carburant :
Kind of fuel measurement :
燃料制御方式 :

mécanique mechanical 機械式	électronique electronic 電式	hydraulique hydraulic 油式
---	----------------------------------	--------------------------------
- d) Dimensions du conduit d'admission au niveau du papillon ou de la guillotine
Dimensions of intake pipe at the throttle or slide location
 throttle or slide location 60.0 ±0.25mm
- e) Nombre de sorties effectives de carburant
Number of effective fuel outlets 4
- f) Position des injecteurs
Position of injectors
- f1)

Collecteur Manifold マニfold	Cylindre Cylinderhead シリンダヘッド
----------------------------------	-------------------------------------
- g) Capteurs du système d'injection
Sensors of injection system
噴射装置のセンサー
Air flow meter, Throttle sensor,
Engine temperature sensor, Detonation sensor
Crank angle sensor
- h) Actionneurs du système d'injection
Actuators of injection system
噴射装置のアクチュエータ
Injector, engine control unit
Fuel Pressure regulator

H) Système d'injection
Injection system
噴射装置



Marque
Make
会社名

NISSAN

Modèle
Model
型式

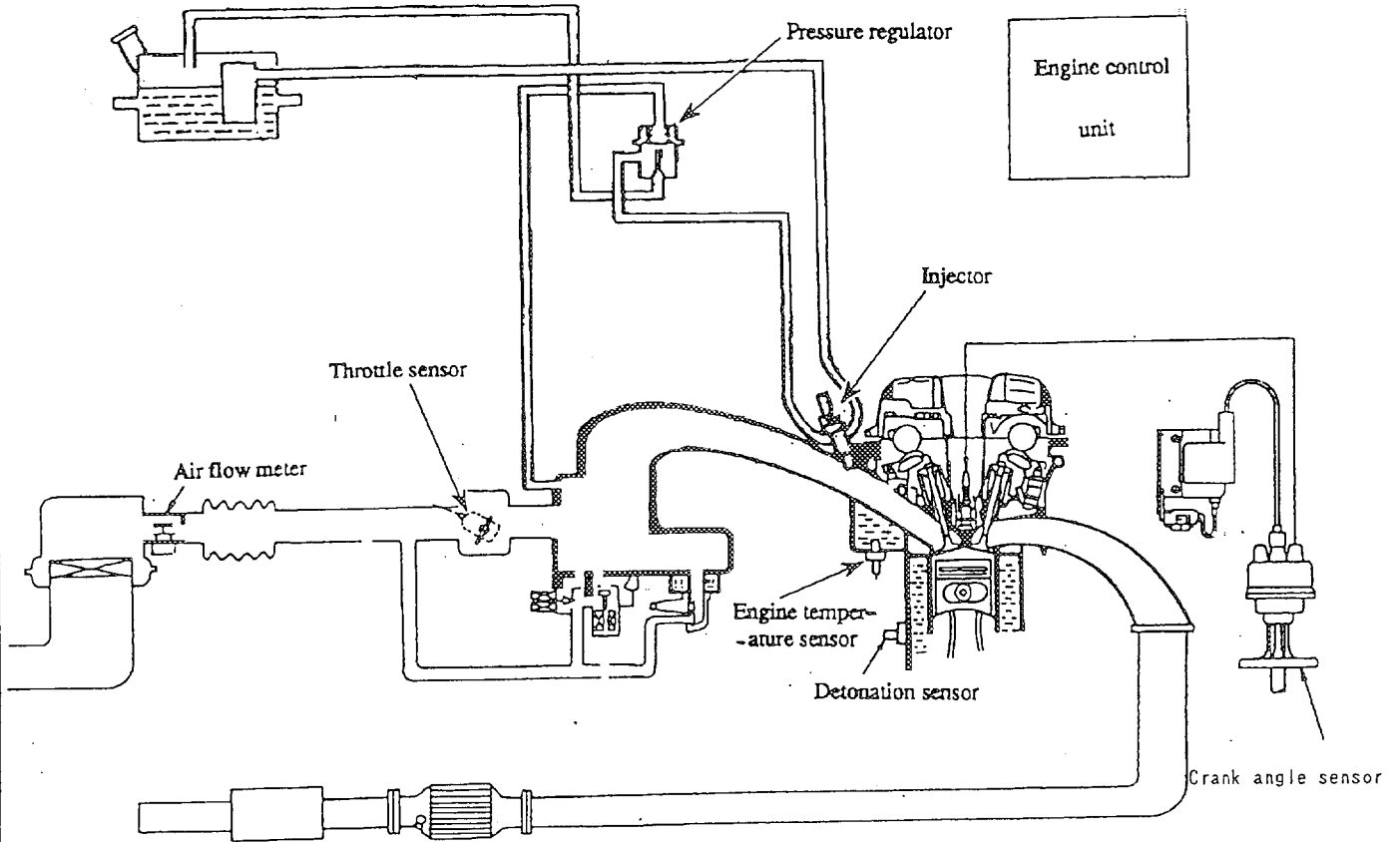
N14

FISA Homologation No

A-5470

JAF公認番号 JA-153

XIV) LOCALISATION DES CAPTEURS ET ACTIONNEURS / LOCATION OF SENSORS AND ACTUATORS / センサーとアクチュエーターの位置



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

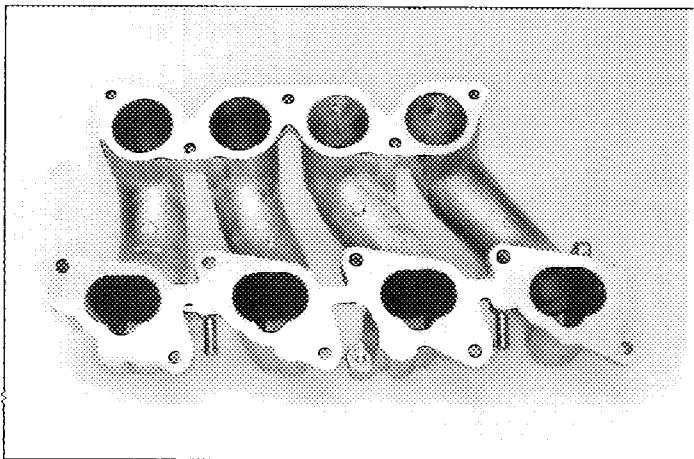
JAF公認番号 JA-153

325. Arbre à cames : a) Nombre
Camshaft : Number 2
凸轮轴 : 数
c) Système d'entraînement d) Nombre de paliers par arbre
Drive system Chain Number of bearings per shaft 5
驱动方式 以外当たりのバルブの数
f) Système de commande de soupapes
Type of valve operation
バルブ作動方式
Rocker arm

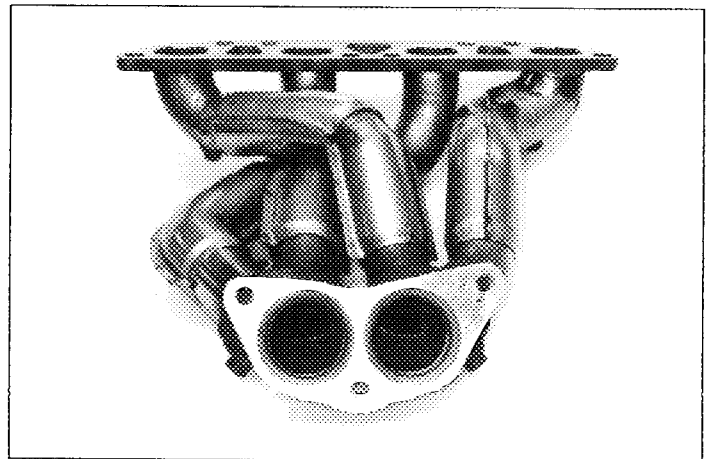
327. Admission : a) Matériau du collecteur
Intake : Material of manifold Aluminum alloy
吸気系 : マニホの材質
b) Nombre d'éléments du collecteur c) Nombre de soupapes par cylindre
Number of manifold elements 1 Number of valves per cylinder 2
排気マニホ要素の数 以外当たりのバルブの数
d) Diamètre maximum de soupape e) Diamètre de tige de soupape dans guide
Maximum diameter of the valve 34.2 mm Diameter of the valve stem in guide 6.0 ± 0.2 mm
バルブの最大径 ガイド位置のバルブ径
f) Longueur de soupape g) Type des ressorts de soupape
Valve length 101.4 ± 1.5 mm Type of valve springs Coil
バルブの長さ バルブスプリングの形式

328. Echappement : a) Matériau du collecteur
Exhaust : Material of manifold Steel
排気系 : マニホの材質
b) Nombre d'éléments du collecteur c) Dimensions intérieures de sortie collecteur
Number of manifold elements 1 Internal dimensions of manifold exit 45 X 2
排気マニホ要素の数 排気マニホ出口内側寸法
d) Nombre de soupapes par cylindre e) Diamètre maximum de soupape
Number of valves per cylinder 2 Maximum diameter of the valve 30.0 mm
以外当たりのバルブの数 バルブの最大径
f) Diamètre de tige de soupape dans guide g) Longueur de soupape
Diameter of the valve stem in guide 7.0 ± 0.2 mm Valve length 102.32 ± 1.5 mm
ガイド位置のバルブ径 バルブの長さ
h) Type des ressorts de soupape
Type of valve springs Coil
バルブスプリングの形式

I) Collecteur d'admission
Intake manifold
吸気マニホ



J) Collecteur d'échappement
Exhaust manifold
排気マニホ

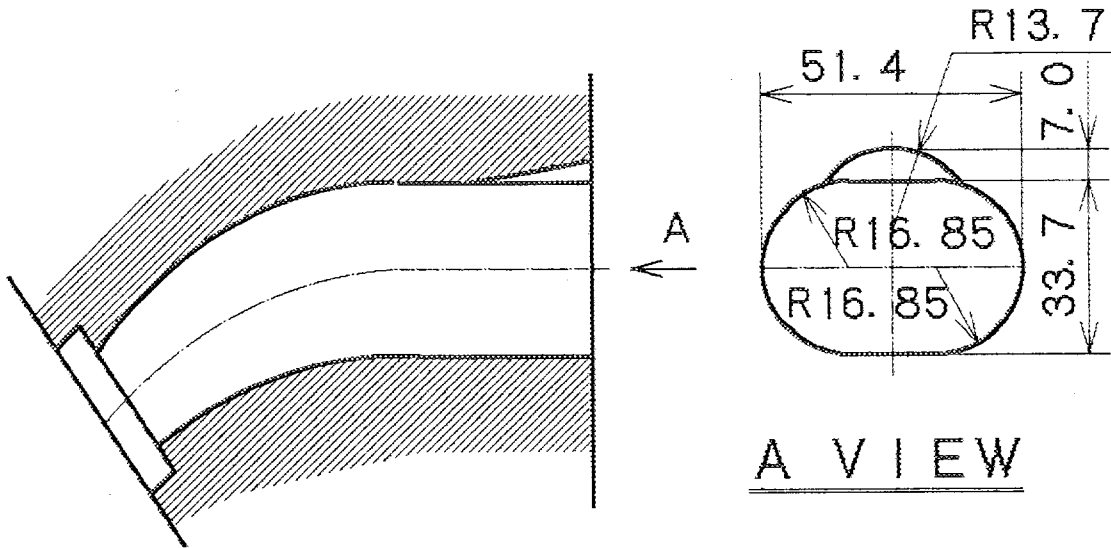


Dessins des orifices du moteur - tolérances sur les dimensions : -2% , +4%

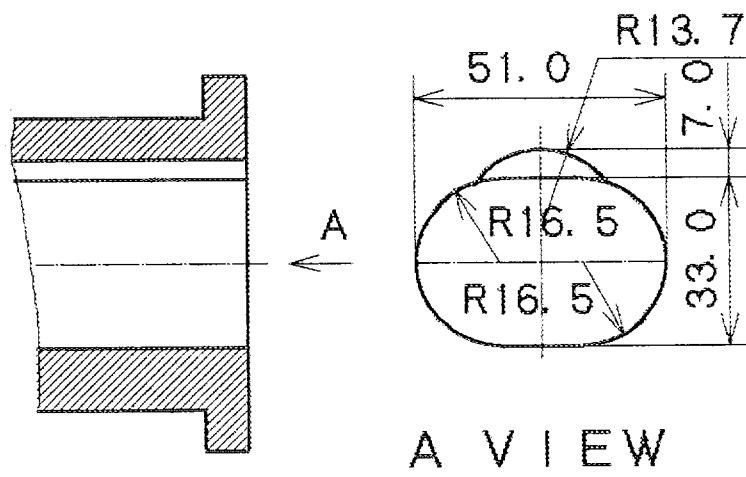
Drawings of engine ports - tolerances on dimensions : -2% , +4%

エンジンへの図解 - 寸法公差 : -2% , +4%

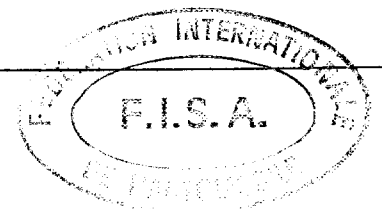
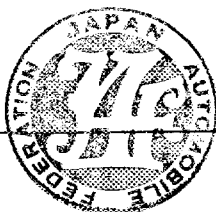
I) Culasse, face collecteur / Cylinderhead, manifold side / シリンダヘッド, マニホ側



II) Collecteur, côté culasse / Manifold, cylinderhead side / マニホ, シリンダヘッド側



A
D
M
I
S
S
I
O
N
/
I
N
T
A
K
E
/
F
E
D
E
R
A
T
I
O
N

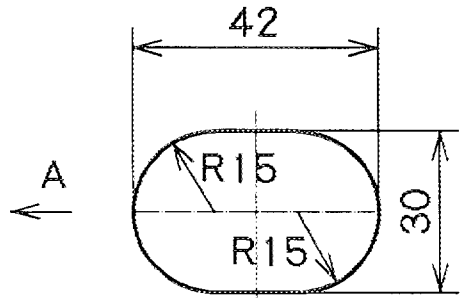
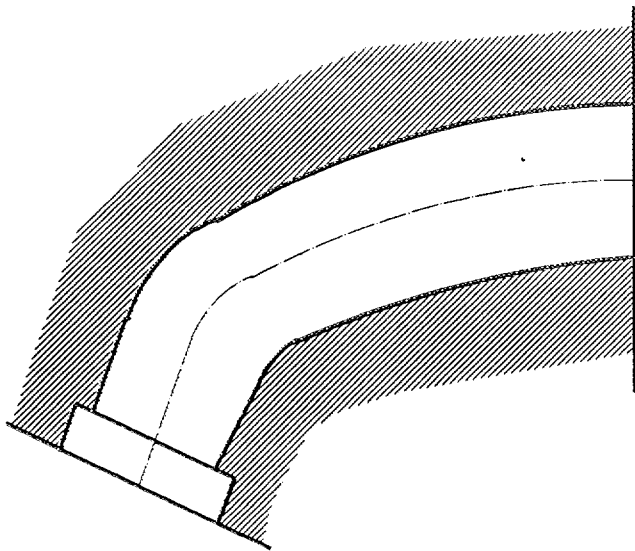


Dessins des orifices du moteur - tolérances sur les dimensions : -2% , +4%

Drawings of engine ports - tolerances on dimensions : -2% , +4%

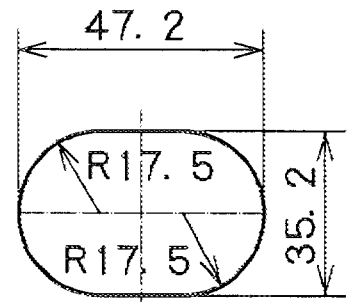
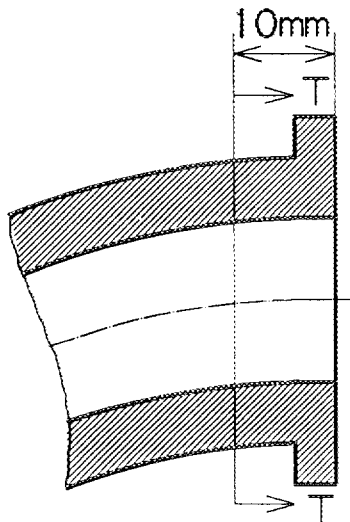
エンジン-の図解 - 寸法公差 : -2% , +4%

I) Culasse, face collecteur / Cylinderhead, manifold side / シルダヘッド, マニホ側



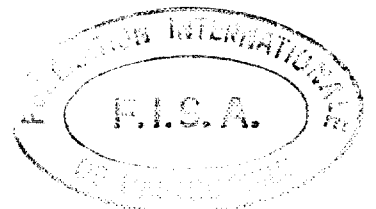
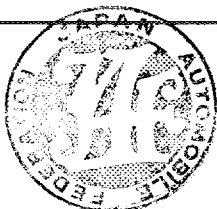
A VIEW

II) Collecteur, côté culasse / Manifold, cylinderhead side / マニホ, シルダヘッド側



SEC. T-T

系
統
名
稱
E
C
H
A
P
P
E
M
E
N
T
/
E
X
H
A
U
S
S
E
/
排
気
系



Marque
Make
会社名 NISSAN

Modèle
Model
型式 N14

FISA Homologation No

A-5470

JAF公認番号 JA-153

330. Système d'allumage :

Ignition system :

点火装置 :

b) Nombre de bougies par cylindre

Number of plugs per cylinder

1
1シリンダー当たりプラグの数

c) Nombre de distributeurs

Number of distributors

1
ディストリビュータの数

333. Système de lubrification :

Lubrication system :

潤滑装置 :

a) Type

Type

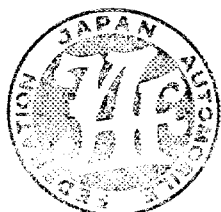
形式

Wet SUMP

b) Nombre de pompes à huile

Number of oil pumps

1
オイルポンプの数



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

JAF公認番号 JA-153

4. CIRCUIT DE CARBURANT/FUEL CIRCUIT/燃料系統

401. Réservoir : a) Nombre
Fuel tank : Number 1
燃料タンク : 数

b) Emplacement
Location Under the floor below the rear seat
位置

c) Matériau
Material Steel
材質

5. EQUIPMENT ELECTRIQUE/ELECTRICAL EQUIPMENT/電装部品

501. Batteries : a) Nombre
Batteries : Number 1
バッテリー : 数

b) Tension
Tension 12 volts
電圧

6. TRANSMISSION/POWER TRAIN/駆動系

601. Roues motrices : avant oui non
Driven wheels : front yes no
駆動輪 : 前 有 無

arrière oui non
rear yes no
後 有 無

602. Embrayage : b) Système de commande
Clutch : Control system Hydraulic
クラッチ : 制御方式

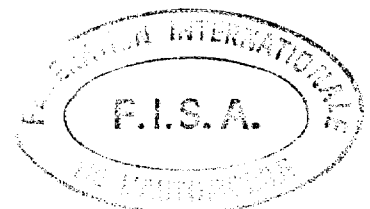
c) Nombre de disques
Number of plates 1
ディスクの数

603. Boite de vitesses : a) Emplacement
Gearbox : Location Attached to engine in engine compartment
ギアボックス : 位置

b) Marque "manuelle"
"Manual" make NISSAN
"マニュアル"会社名

c) Marque "automatique"
"Automatic" make XXXX
"オートマチック"会社名

d) Type et emplacement de commande
Type and location of control Lever, Floor
制御の形式と位置



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

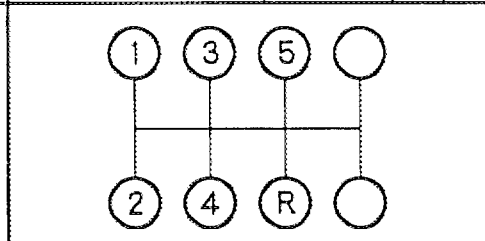
JAF公認番号 JA-153

e) Rapports
Ratios
ギア比

	Manuelle/Manual/マニュアル		constant	synchro
	nombre de dents number of teeth 歯数	rapport ratio 比		
1	49 / 16	3.063		X
2	42 / 23	1.826		X
3	36 / 28	1.286		X
4	39 / 40	0.975		X
5	34 / 45	0.756		X
6	XXXX	XXXX		
AR/R リバース	41 / 13	3.154		
Constante Constant	XXXX	XXXX		

	Automatique/Automatic/オートマチック		synchro
	nombre de dents number of teeth 歯数	rapport ratio 比	
1	XXXX	XXXX	
2	XXXX	XXXX	
3	XXXX	XXXX	
4	XXXX	XXXX	
5	XXXX	XXXX	
AR/R リバース	XXXX	XXXX	

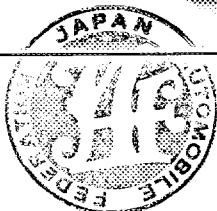
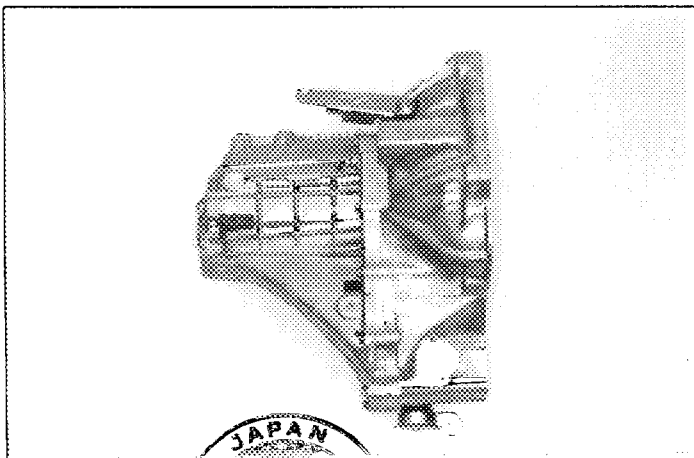
f) Grille de vitesses
Gear change gate
シフトパターン



g) Type de lubrification
Type of lubrication
潤滑形式

Wet sump

S) Carter de boîte de vitesses et cloche d'embrayage
Gearbox casing and clutch bell housing
ギアボックスとクラッチハウジング



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

JAF公認番号 JA-153

604. Boîte de transfert/différentiel central : a) Rapports
Transfer box/central differential : Ratios XXXX
トランスファー/セターテフ : ギア比
- b) Nombre de dents
Numbers of teeth XXXX
歯数
- c) Système de commande de boîte de transfert
Control system of transfer box XXXX
トランスファーの制御装置
- d) Type de différentiel central
Type of central differential XXXX
セターテフの形式

605. Coule final
Final drive

- a) Type de couple final
Type of final drive
ファイナルドライブの形式
- b) Rapport
Ratio
ギア比
- c) Nombre de dents
Number of teeth
歯数
- e) Type de lubrification
Type of lubrication
潤滑形式

Avant / Front / 前	Arrière / Rear / 後
Helical gear	XXXX
4.176	XXXX
71 / 17	XXXX
Wet sump	

606. Arbres : a) Type des arbres longitudinaux
Shafts : Type of longitudinal shafts XXXX
シャフト : 縦(アロウ)シャフトのシャフトの形式
- b) Matériau des arbres longitudinaux
Material of longitudinal shafts XXXX
縦(アロウ)シャフトのシャフトの材質
- c) Type des demi-arbres transversaux
Type of transversal half-shafts Ball joints
トランスバースシャフトの形式
- d) Matériau des demi-arbres transversaux
Material of transversal half-shafts Steel
トランスバースシャフトの材質

XII) CHAÎNE CINÉMATIQUE (4 roues motrices) / KINEMATIC TRAIN (4 wheel drive) / 駆動系の図解(総駆動)

XXXX



Marque / Make / 会社名: NISSAN

Modèle / Model / 型式: N14

FISA Homologation No
A-5470

JAF公認番号 JA-153

7. SUSPENSION / SUSPENSION / サスペンション

701. Généralités / General / 全般

a) Type de suspension / Type of suspension / 減速機形式

Avant / Front / 前	Arrière / Rear / 後				
Independent / Macpherson	Independent / Parallel-link				
<table border="1"> <tr> <td>oui / yes / 有</td> <td>non / no / 無</td> </tr> </table>	oui / yes / 有	non / no / 無	<table border="1"> <tr> <td>oui / yes / 有</td> <td>non / no / 無</td> </tr> </table>	oui / yes / 有	non / no / 無
oui / yes / 有	non / no / 無				
oui / yes / 有	non / no / 無				
<table border="1"> <tr> <td>oui / yes / 有</td> <td>non / no / 無</td> </tr> </table>	oui / yes / 有	non / no / 無	<table border="1"> <tr> <td>oui / yes / 有</td> <td>non / no / 無</td> </tr> </table>	oui / yes / 有	non / no / 無
oui / yes / 有	non / no / 無				
oui / yes / 有	non / no / 無				
<table border="1"> <tr> <td>oui / yes / 有</td> <td>non / no / 無</td> </tr> </table>	oui / yes / 有	non / no / 無	<table border="1"> <tr> <td>oui / yes / 有</td> <td>non / no / 無</td> </tr> </table>	oui / yes / 有	non / no / 無
oui / yes / 有	non / no / 無				
oui / yes / 有	non / no / 無				

705. Autre type de suspension : / Other type of suspension : / 他形式の減速機 :

Voir description sur fiche additionnelle / See description on additional form / 追加資料の記述を参照

707. Amortisseurs : / Shock absorbers : / ショックアブソーバー :

a) Nombre par roue / Number per wheel / 1車当たり数

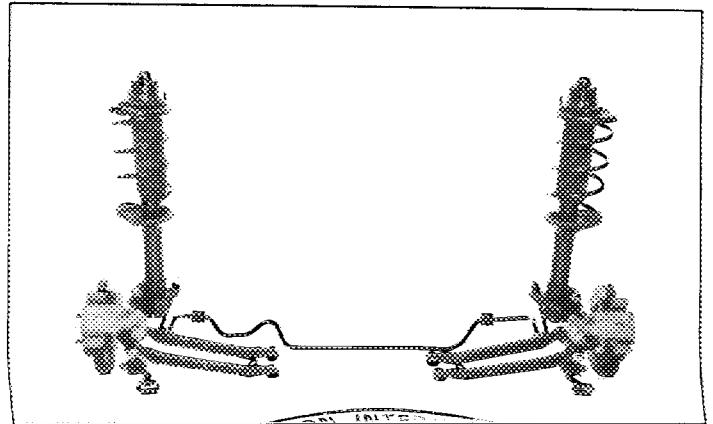
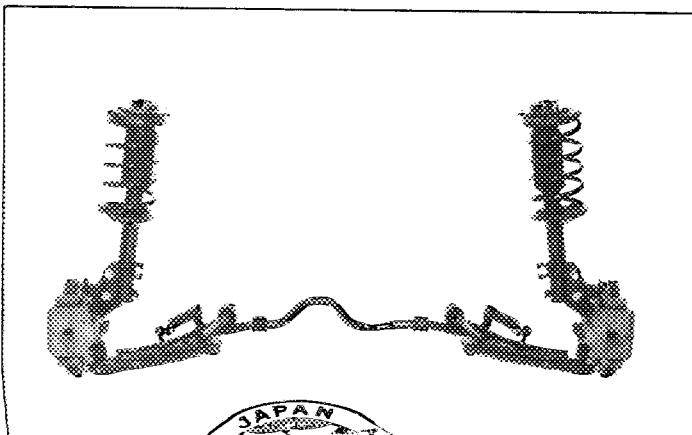
b) Type / Type / 形式

c) Principe de fonctionnement / Principle of operation / 作動の原理

Avant / Front / 前	Arrière / Rear / 後
1	1
Telescopic	Telescopic
Hydraulic	Hydraulic

T) Train avant complet déposé / Complete dismantled front axle / 取り外したフロント軸一式

U) Train arrière complet déposé / Complete dismantled rear axle / 取り外したリア軸一式



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

JAF公認番号 JA-153

8. TRAIN ROULANT / RUNNING GEAR / 走行装置

801. Roues :

Wheels :

a) Diamètre
Diameter
径

Avant / Front / 前	Arrière / Rear / 後
14 " / 356 mm	14 " / 356 mm

803. Freins :

Brakes :

ブレーキ :

a) Système de freinage

Braking system

Double, Hydraulic

b) Nombre de maître-cylindres
Number of master cylinders
マスターシリンダーの数

TANDEM

b1) Alésages
Bores
ボア

22.22

mm /

22.22

mm

c) Servo-frein
Servo-brakes
サーボブレーキ

oui	<input type="checkbox"/>
yes	<input type="checkbox"/>
有	<input type="checkbox"/>

c1) Marque et type
Make and type
会社名と形式

JIDOSHAKIKI, Vacuum

d) Régulateur de freinage
Braking regulator
ブレーキレギュレーター

oui	<input type="checkbox"/>
yes	<input type="checkbox"/>
有	<input type="checkbox"/>

d1) Emplacement
Location
位置

Included in master cylinder

e) Nombre de cylindres par roue
Number of cylinders per wheel
ホイール当たりのシリンダーの数

e1) Alésage
Bore
ボア

f) Freins à tambours :
Drum brakes :
ドラムブレーキ :

f1) Diamètre intérieur
Internal diameter
内径

f2) Nombre de garnitures par roue
Number of linings per wheel
ホイール当たりのシューの数

f3) Longueur développée des garnitures
Developed length of linings
シューの長さ

f4) Largeur des garnitures
Width of the linings
シューの幅

g) Freins à disques :
Disc brakes :
ディスクブレーキ :

g1) Nombre de plaquettes par roue
Number of pads per wheel
ホイール当たりのパッドの数

g2) Nombre d'étriers par roue
Number of calipers per wheel
ホイール当たりのキャリパーの数

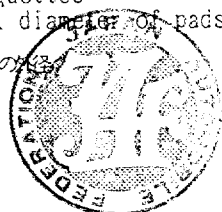
g3) Matériau des étriers
Caliper material
キャリパーの材質

g4) Epaisseur du disque neuf
Thickness of new disc
新品ディスクの厚さ

g5) Diamètre extérieur du disque
External diameter of the disc
ディスクの外径

g6) Diamètre extérieur de frottement
des plaquettes
External diameter of pads' rubbing
surface
パッド摩擦面の径

Avant / Front / 前	Arrière / Rear / 後
1	1
54.0 mm	33.96 mm
XXXX ± 1.5 mm	XXXX ± 1.5 mm
XXXX	XXXX
XXXX ± 1.5 mm	XXXX ± 1.5 mm
XXXX ± 1 mm	XXXX ± 1 mm
2	2
1	1
Cast-iron	Cast-iron
26.0 ± 1 mm	9.0 ± 1 mm
257.0 ± 1.5 mm	258.0 ± 1.5 mm
255.0 ± 1.5 mm	256.0 ± 1.5 mm



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

JAF公認番号 153

- g7) Diamètre intérieur de frottement des plaquettes
Internal diameter of pads' rubbing surface
パッド摩擦面の内径
- g8) Longueur hors-tout des plaquettes
Overall length of the pads
パッドの全長
- g9) Disques ventilés
Ventilated discs
ベンチレーテッドディスク

Avant / Front / 前		Arrière / Rear / 後	
168.0	± 1.5 mm	176.0	± 1.5 mm
106.8	± 1.5 mm	89.1	± 1.5 mm
oui yes 有	non no 無	oui yes 有	non no 無

- h) Frein de stationnement :
Parking brake :
パーキングブレーキ

- h1) Système de commande
Control system
作動方式

Cable

- h2) Emplacement de commande
Location of lever
レバーの位置

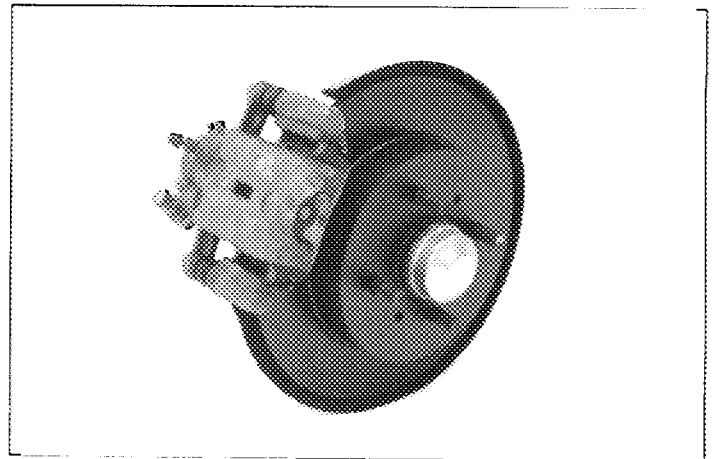
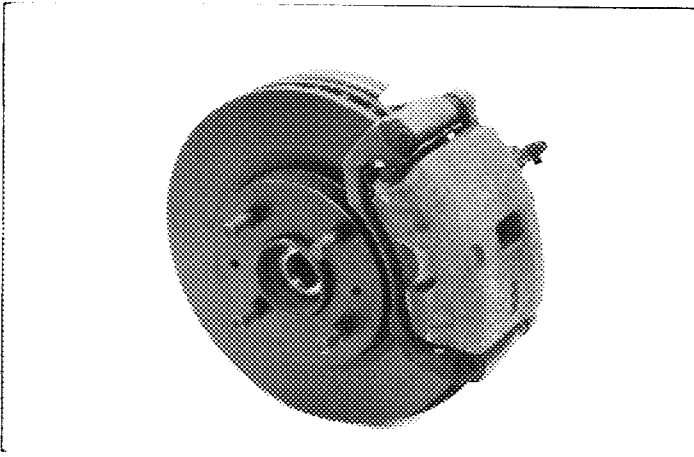
Center tunnel

- h3) Effet sur roues
On which wheels
作動かへ

AVANT FRONT 前	Arrière Rear 後
---------------------	----------------------

- V) Frein avant
Front brake
フロントブレーキ

- W) Frein arrière
Rear brake
リアブレーキ



804. Direction :
Steering :

ステアリング :

- a) Type
Type
形式
- b) Servo-assistance
Power assisted
パワーステアリング
Type
Type
形式

Avant / Front / 前		Arrière / Rear / 後	
Rack and Pinion		XXXX	
oui yes 有	non no 無	oui yes 有	non no 無
Hydraulic		XXXX	



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

A-5470

JAF公認番号 JA-158

9. CARROSSERIE / BODYWORK / 車体

901. Intérieur : a) Ventilation
Interior : Ventilation
室内 : 換気

oui	有り
yes	有
有	無

b) Chauffage
Heating
ヒーター

oui	有り
yes	有
有	無

f) Toit ouvrant optionnel
Optional sun roof
オプションサンルーフ

oui	有り
yes	有
有	無

f1) Type
Type
形式

Sliding and rising

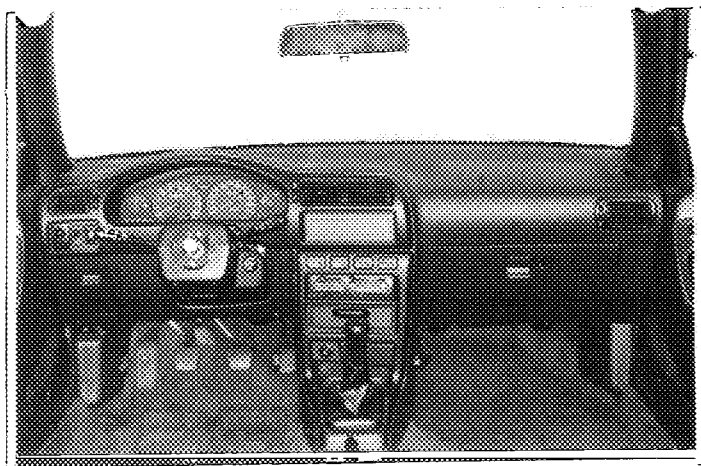
f2) Système de commande
Control system
制御方式

Electrical

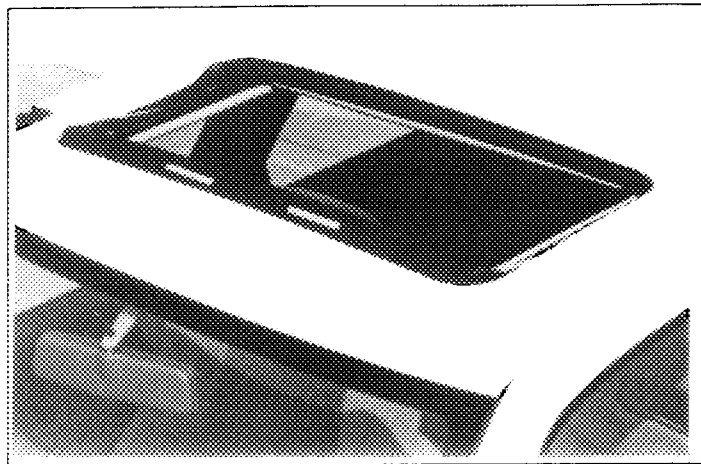
g) Système d'ouverture des vitres latérales
Opening system for side windows
側窓開閉方式

Avant / Front / 前	Arrière / Rear / 後
Electric	Pivot

X) Tableau de bord
Dashboard
ダッシュボード



Y) Toit ouvrant
Sunroof
サンルーフ



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No



JAF公認番号

JA-153

902. Extérieur :
Exterior :
部外:

a) Nombre de portes
Number of doors
ドア数

2

b) Hayon
Tailgate
リアゲート

oui
yes
有



c) Matériau des portières
Door material
ドアの材質

Avant / Front / 前	Arrière / Rear / 後
Steel	XXXX

d) Matériau du capot avant
Front bonnet material
フロントの材質

Steel

e) Matériau du capot arrière / hayon
Rear bonnet / tailgate material
リアボンネット / リアゲートの材質

Steel and polypropylene

f) Matériau de la carrosserie
Bodywork material
車体の材質

Steel and polypropylene

h) Matériau de lunette arrière
Rear window material
リアウィンドウの材質

Safety glass

i) Matériau des glaces de custode
Rear quarter window material
リアクォーターウィンドウの材質

XXXX

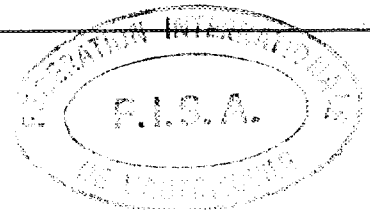
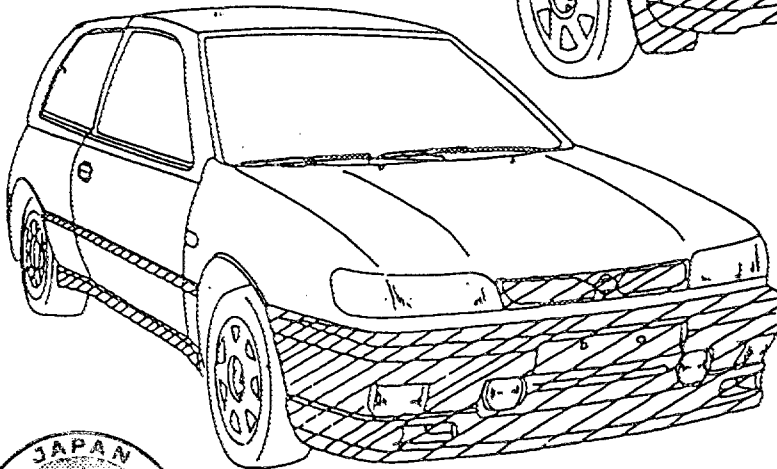
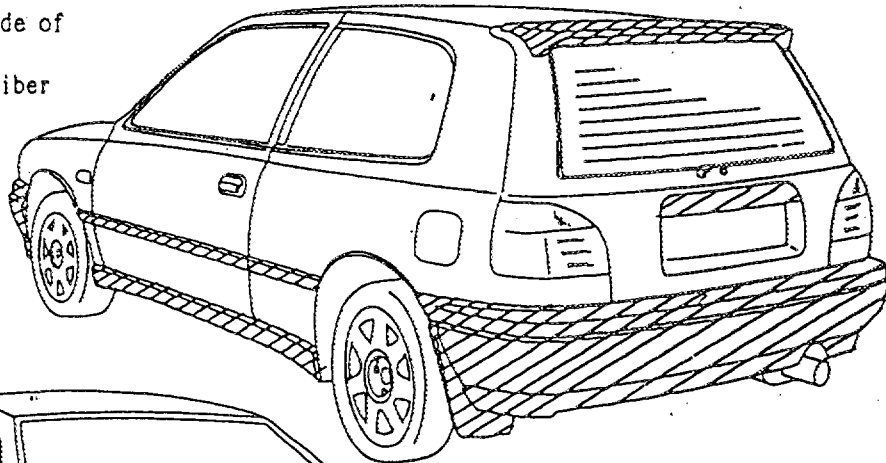
k) Matériau des vitres latérales
Side window material
サイドウィンドウの材質

Avant / Front / 前	Arrière / Rear / 後
Safety glass	Safety glass
Polypropylene	Polypropylene

l) Matériau du pare-choc
Material of bumper
バンパーの材質

XIII) PARTIES DE CARROSSERIE SYNTHETIQUES / SYNTHETIC PARTS OF THE BODY / 車両外観でプラスチックや合成樹脂等製品の区別

All hatched areas are made of
Polypropylene or Glass Fiber
Reinforced Plastic
(polyester)



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FISA Homologation No

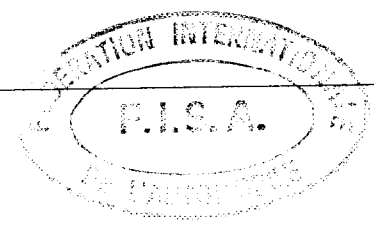
A-5470

JAF公認番号 JA-153

INFORMATIONS COMPLEMENTAIRES / COMPLEMENTARY INFORMATION / 補足項目

Art 102)

Commercial original name PULSAR (JAPAN)





FEDERATION INTERNATIONALE
DU SPORT AUTOMOBILE



JAPAN AUTOMOBILE FEDERATION

社団法人 日本自動車連盟

Homologation No.
A-5470

Extension No.

Group A / ~~B~~ / ~~C~~
グループ

JAF公認番号 JA-153

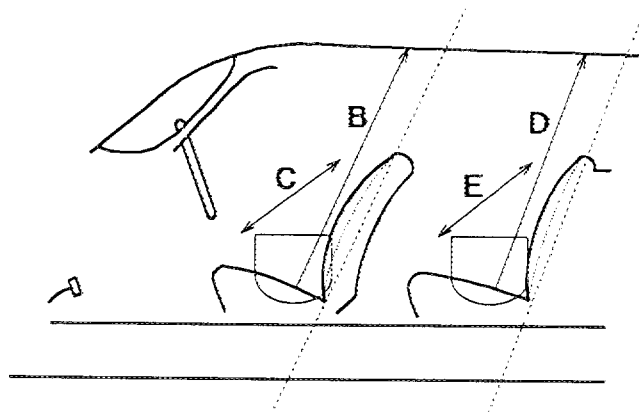
CERTIFICAT DE DIMENSIONS INTERIEURES
CERTIFICATE FOR INTERIOR DIMENSIONS
室内寸法の証明書

Véhicule: Constructeur
Vehicle: Manufactureur
車両: 会社名 NISSAN MOTOR CO., LTD.

Modèle et type
Model and type
モデルと形式 SUNNY GTi (N14)

Dimensions intérieures comme définies par le Règlement d'Homologation.
Interior dimensions as defined by the Homologation Regulations.

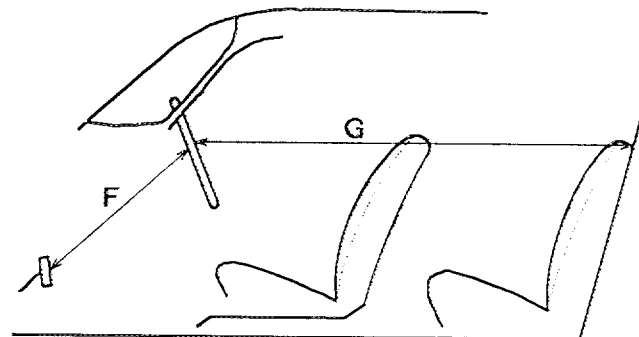
車両公認規則で定義された室内寸法



B (Hauteur sur sièges avant)
(Height above front seats)
(前座席上部の高さ) 998 mm

C (Largeur aux sièges avant)
(Width at front seats)
(前座席の間) 1420 mm

D (Hauteur sur sièges arrière)
(Height above rear seats)
(後座席上部の高さ) 951 mm

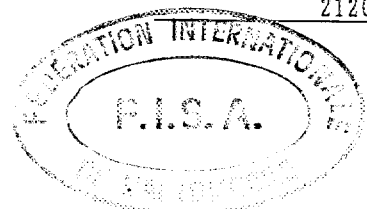


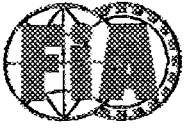
E (Largeur aux sièges arrière)
(Width at rear seats)
(後座席の間) 1290 mm

F (Volant-Pédale de frein)
(Steering wheel - brake pedal)
(ステアリングホイール - ブレーキペダル) 605 mm

G (Volant-paroi de séparation arrière)
(Steering wheel - rear bulkhead)
(ステアリングホイール - 後部バルヘッド) 1515 mm

H = F + G = 2120 mm





FEDERATION INTERNATIONALE
DU SPORT AUTOMOBILE

FISA Homologation No

A5470

Extension No

01/01V0



JAPAN AUTOMOBILE FEDERATION

社団法人 日本自動車連盟

Groupe

Group A/B/N/T

グループ

JAF公認番号 JA-153 VO- 1/1

JAF発効年月日 1993年 4月 28日

FICHE D'EXTENSION D'HOMOLOGATION
FORM FOR HOMOLOGATION EXTENSION
公認追加書式

ES Evolution sportive du type/Sporting evolution of the type
スポーツ進化

VO Variante option/Option variant.
オプション変型

ET Evolution normale du type/Normal evolution of the type
形式の正常進化

ER Erratum/Erratum
誤記訂正

VF Variante de fourniture/Supply variant
供給変型

Véhicule: Constructeur
Vehicle: Manufactureur
車両: 製造会社

NISSAN MOTOR CO., LTD.

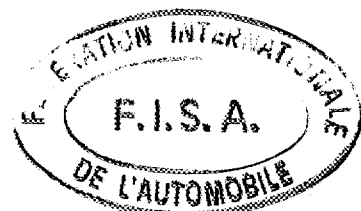
Modèle et type
Model and type
形式とタイプ

SUNNY GTi (N14)

Homologation valable à partir du
Homologation valid as from
公認発効年月日

01 AVR. 1993

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述
14	606	Shaft Reinforced drive shafts Photo Z1 Front right hand, TYPE A Photo Z2 Front right hand, TYPE B Photo Z3 Front right hand, TYPE C Photo Z4 Front left hand, TYPE A Photo Z5 Front left hand, TYPE B Photo Z6 Front left hand, TYPE C Photo Z7 Front right/left hand, TYPE D

Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1/1

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述
15	701	<u>Suspension</u>
	Photo TU1	Reinforced front and/or rear wheel hub, TYPE A
	Photo TU2	Reinforced front and/or rear wheel hub, TYPE B
	Photo TU3	Reinforced front and/or rear strut upper mounting bracket, TYPE A
	Photo TU4	Reinforced front and/or rear strut upper mounting bracket, TYPE B
	Photo TU5	Front and/or rear brake caliper mounting bracket TYPE A
		<u>a) Front</u>
	Photo T1	Reinforced front knuckle, TYPE A
	Photo T2	Reinforced front knuckle, TYPE B
	Photo T3	Reinforced front knuckle, TYPE C
	Photo T4	Reinforced front knuckle, TYPE D
	Photo T5	Reinforced transverse link, TYPE A
	Photo T6	Reinforced transverse link, TYPE B
	Photo T7	Reinforced transverse link, TYPE C
	Photo T8	Reinforced transverse link, TYPE D
		<u>b) Rear</u>
	Photo U1	Reinforced rear knuckle, TYPE A
	Photo U2	Reinforced rear knuckle, TYPE B
	Photo U3	Reinforced rear links, TYPE A
	Photo U4	Reinforced rear links, TYPE B
	Photo U5	Reinforced rear links, TYPE C
	Photo U6	Reinforced rear links, TYPE D
		<u>Stabilizer</u>
	Photo T9	Reinforced front stabilizer with linkage, TYPE A Effective diameter : 21 to 28mm
	Photo U7	Reinforced rear stabilizer with linkage, TYPE A Effective diameter : 10 to 16mm
15	707	<u>Shock absorber</u>
	Photo T10	Heavy duty front strut, TYPE A
	Photo T11	Heavy duty front strut, TYPE B
	Photo T12	Heavy duty front strut, TYPE C
	Photo T13	Heavy duty front strut, TYPE D
	Photo T14	Heavy duty front strut, TYPE E
	Photo T15	Heavy duty front strut, TYPE F
	Photo U8	Heavy duty rear strut, TYPE A
	Photo U9	Heavy duty rear strut, TYPE B
	Photo U10	Heavy duty rear strut, TYPE C
	Photo U11	Heavy duty rear strut, TYPE D
	Photo U12	Heavy duty rear strut, TYPE E
	Photo U13	Heavy duty rear strut, TYPE F



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01VO

JAF公認番号 JA-153 VO- 1 / 1

FICHE D' HOMOLOGATION VO POUR FREINS A DISQUE (à utiliser avec première page de "Fiche d'Extension d'Homologation")
VO HOMOLOGATION FORM FOR DISC BRAKES (to be used with first page of "Form of Homologation Extension")
ディスクブレーキ公認書式(公認追加書式)の1ページ目に添付して使用の事

803. Freins :
Brakes :
ブレーキ :
- e) Nombre de cylindres par roue
Number of cylinders per wheel
ピストン当たりのシリンダの数
- e1) Alésage
Bore
ボア
- g) Freins à disques :
Disc brakes :
ディスクブレーキ :
- g1) Nombre de plaquettes par roue
Number of pads per wheel
ピストン当たりのパッドの数
- g2) Nombre d'étriers par roue
Number of calipers per wheel
ピストン当たりのキャリパーの数
- g3) Matériau des étriers
Caliper material
キャリパーの材質
- g4) Epaisseur du disque neuf
Thickness of new disc
新ディスクの厚さ
- g5) Diamètre extérieur du disque
External diameter of the disc
ディスクの外径
- g6) Diamètre extérieur de frottement des plaquettes
External diameter of pads' rubbing surface
パッド摩擦面の外径
- g7) Diamètre intérieur de frottement des plaquettes
Internal diameter of pads' rubbing surface
パッド摩擦面の内径
- g8) Longueur hors-tout des plaquettes
Overall length of the pads
パッドの全長
- g9) Disques ventilés
Ventilated discs
ベンチレーテッドディスク

Avant / Front / 前	Arrière / Rear / 後												
4 or 6	4 or 6												
from 27mm to 45mm	from 27mm to 45mm												
2	2												
1	1												
Aluminum alloy	Aluminum alloy												
from 24mm to 36mm ± 1 mm	from 24mm to 36mm ± 1 mm												
from 278mm to 332mm ± 1.5 mm	from 278mm to 332mm ± 1.5 mm												
from 278mm to 332mm	from 278mm to 332mm												
from 177mm to 229mm ± 1.5 mm	from 177mm to 229mm ± 1.5 mm												
from 100mm to 152mm ± 1.5 mm	from 100mm to 152mm ± 1.5 mm												
<table border="1"> <tr> <td>Oui</td> <td>有り</td> </tr> <tr> <td>YES</td> <td>有</td> </tr> <tr> <td>有</td> <td>無</td> </tr> </table>	Oui	有り	YES	有	有	無	<table border="1"> <tr> <td>Oui</td> <td>有り</td> </tr> <tr> <td>yes</td> <td>有</td> </tr> <tr> <td>有</td> <td>無</td> </tr> </table>	Oui	有り	yes	有	有	無
Oui	有り												
YES	有												
有	無												
Oui	有り												
yes	有												
有	無												

PHOTO No

VW1, VW2, VW3, VW4, VW5, VW6, VW7, VW8,
VW9, VW10, VW11, VW12, VW13.



Marque
Make
会社名

NISSAN

Modèle
Model
型式

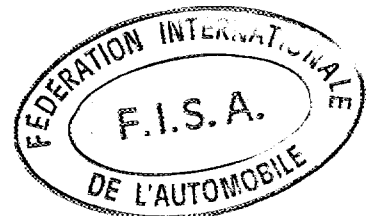
N14

Homologation No
A-5470

Extension No
01701V0

JAF公認番号 JA-153 VO- 1 /

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述																					
16	803	Brakes																					
	Photo Z8 Photo Z9	<table border="1"> <tr> <td>Master and/or Sub-master cylinders</td> <td>TYPE A</td> <td>TYPE B</td> </tr> <tr> <td>b) Number of master cylinders</td> <td>2</td> <td>2</td> </tr> <tr> <td>b1) Bore (mm)</td> <td>15.8 to 25.4</td> <td>15.8 to 25.4</td> </tr> <tr> <td>Parts No</td> <td>CP2623</td> <td>XCP2623</td> </tr> <tr> <td>Photo</td> <td>Z8</td> <td>Z9</td> </tr> </table>	Master and/or Sub-master cylinders	TYPE A	TYPE B	b) Number of master cylinders	2	2	b1) Bore (mm)	15.8 to 25.4	15.8 to 25.4	Parts No	CP2623	XCP2623	Photo	Z8	Z9						
Master and/or Sub-master cylinders	TYPE A	TYPE B																					
b) Number of master cylinders	2	2																					
b1) Bore (mm)	15.8 to 25.4	15.8 to 25.4																					
Parts No	CP2623	XCP2623																					
Photo	Z8	Z9																					
	Photo Z10 Photo Z11	<table border="1"> <tr> <td>Twin master cylinder brake control</td> <td>TYPE A</td> <td>TYPE B</td> </tr> <tr> <td>b) Number of master cylinders</td> <td>2</td> <td>2</td> </tr> <tr> <td>c) Power assisted brakes</td> <td colspan="2">no</td> </tr> <tr> <td>d) Braking adjuster</td> <td colspan="2">yes</td> </tr> <tr> <td>d1) Location</td> <td colspan="2">Dashboard in the cabine</td> </tr> <tr> <td>Parts No</td> <td>YOY10-46510</td> <td>X-868-465A</td> </tr> <tr> <td>Photo</td> <td>Z10</td> <td>Z11</td> </tr> </table>	Twin master cylinder brake control	TYPE A	TYPE B	b) Number of master cylinders	2	2	c) Power assisted brakes	no		d) Braking adjuster	yes		d1) Location	Dashboard in the cabine		Parts No	YOY10-46510	X-868-465A	Photo	Z10	Z11
Twin master cylinder brake control	TYPE A	TYPE B																					
b) Number of master cylinders	2	2																					
c) Power assisted brakes	no																						
d) Braking adjuster	yes																						
d1) Location	Dashboard in the cabine																						
Parts No	YOY10-46510	X-868-465A																					
Photo	Z10	Z11																					
	Photo Z16	Kit brake and shock absorber water cooling system consisting water jets, pump switch relay, control valve, feed hose connectors and reservoir (capacity, 20±2 lit), TYPE A																					
	Photo Z17	Hydraulic parking brake control, TYPE A																					
	Photo Z18	Master and/or Sub-master cylinder reservoir tank, TYPE A																					
	Photo Z19	Master and/or Sub-master cylinder reservoir tank, TYPE B																					
	PhotoVW14	Front and/or rear brake scraper, TYPE A																					
	PhotoVW15	Front and/or rear brake scraper, TYPE B																					
	Photo V1	Front brake mounting bell, TYPE A																					
	Photo V2	Front brake mounting bell, TYPE B																					
	Photo V3	Front brake mounting bell, TYPE C																					
	Photo W1	Rear brake mounting bell, TYPE A																					



Marque
Make
会社名

NISSAN

Modèle
Model
型式

NI4

Homologation No
A5470

Extension No
01/01V0

JAF公認番号 JA-153VO- 1/1

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述																																																		
17	804	<p>Steering Heavy duty steering gear box and side rods</p> <table border="1"> <thead> <tr> <th></th> <th>TYPE A</th> <th>TYPE B</th> <th>TYPE C</th> </tr> </thead> <tbody> <tr> <td>c) Power assisted cylinders</td> <td colspan="3">yes</td> </tr> <tr> <td>Parts No Right hand drive</td> <td>Y9Y10 49000</td> <td>Y9Y20 49000</td> <td>---</td> </tr> <tr> <td>Parts No Left hand drive</td> <td>Y0Y10 49000</td> <td>Y0Y20 49000</td> <td>Y1Y10 49000</td> </tr> <tr> <td>Photo</td> <td>Z20</td> <td>Z21</td> <td>Z22</td> </tr> </tbody> </table> <p>Photo Z20 Photo Z21 Photo Z22</p> <p>Photo Z23 Photo Z24</p> <p>Heavy duty steering side rods, TYPE A Parts No (Right hand/Left hand) : Y0Y10 48510/48630 Reinforced steering column, TYPE A</p> <table border="1"> <thead> <tr> <th></th> <th>Right hand drive</th> <th>Left hand drive</th> </tr> </thead> <tbody> <tr> <td>Parts No</td> <td>Y1Y21 48810</td> <td>Y1Y11 48810</td> </tr> </tbody> </table> <p>Photo Z25</p> <p>Heavy duty power steering pump, TYPE A Parts No : Y0Y30 49110</p> <p>Photo Z26 Photo Z27 Photo Z28 Photo Z29 Photo Z30 Photo Z31</p> <p>Heavy duty steering knuckle arm</p> <table border="1"> <thead> <tr> <th></th> <th>TYPE A</th> <th>TYPE B</th> <th>TYPE C</th> </tr> </thead> <tbody> <tr> <td>Parts No (RHD / LHD)</td> <td>Y0Y10 40052/3</td> <td>Y0Y11 40052/3</td> <td>Y0Y12 40052/3</td> </tr> <tr> <td>Photo</td> <td>Z26</td> <td>Z27</td> <td>Z28</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th></th> <th>TYPE D</th> <th>TYPE E</th> <th>TYPE F</th> </tr> </thead> <tbody> <tr> <td>Parts No (RHD / LHD)</td> <td>Y0Y13 40052/3</td> <td>Y0Y10 40052/3</td> <td>Y1Y22 40052/3</td> </tr> <tr> <td>Photo</td> <td>Z29</td> <td>Z30</td> <td>Z31</td> </tr> </tbody> </table>		TYPE A	TYPE B	TYPE C	c) Power assisted cylinders	yes			Parts No Right hand drive	Y9Y10 49000	Y9Y20 49000	---	Parts No Left hand drive	Y0Y10 49000	Y0Y20 49000	Y1Y10 49000	Photo	Z20	Z21	Z22		Right hand drive	Left hand drive	Parts No	Y1Y21 48810	Y1Y11 48810		TYPE A	TYPE B	TYPE C	Parts No (RHD / LHD)	Y0Y10 40052/3	Y0Y11 40052/3	Y0Y12 40052/3	Photo	Z26	Z27	Z28		TYPE D	TYPE E	TYPE F	Parts No (RHD / LHD)	Y0Y13 40052/3	Y0Y10 40052/3	Y1Y22 40052/3	Photo	Z29	Z30	Z31
	TYPE A	TYPE B	TYPE C																																																	
c) Power assisted cylinders	yes																																																			
Parts No Right hand drive	Y9Y10 49000	Y9Y20 49000	---																																																	
Parts No Left hand drive	Y0Y10 49000	Y0Y20 49000	Y1Y10 49000																																																	
Photo	Z20	Z21	Z22																																																	
	Right hand drive	Left hand drive																																																		
Parts No	Y1Y21 48810	Y1Y11 48810																																																		
	TYPE A	TYPE B	TYPE C																																																	
Parts No (RHD / LHD)	Y0Y10 40052/3	Y0Y11 40052/3	Y0Y12 40052/3																																																	
Photo	Z26	Z27	Z28																																																	
	TYPE D	TYPE E	TYPE F																																																	
Parts No (RHD / LHD)	Y0Y13 40052/3	Y0Y10 40052/3	Y1Y22 40052/3																																																	
Photo	Z29	Z30	Z31																																																	
18	901	<p>Interior Additional roof ventilators of maximum height 10cm, maximum width 250mm each located within the first third of the roof, TYPE A (only for rallies)</p> <p>Photo Z32</p> <p>Photo Z33 Photo Z34 Photo</p> <p>Seat supports and anchorages, right hand, TYPE A Seat supports and anchorages, left hand, TYPE A Seat supports and anchorages, right hand/left hand, TYPE B</p> <p>Photo Z35/36 Photo Z37/38</p> <p>Seat supports and anchorages, right hand/left hand, TYPE C</p>																																																		



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1 / 1

PHOTO No Z1 Reinforced drive shaft front right TYPE A

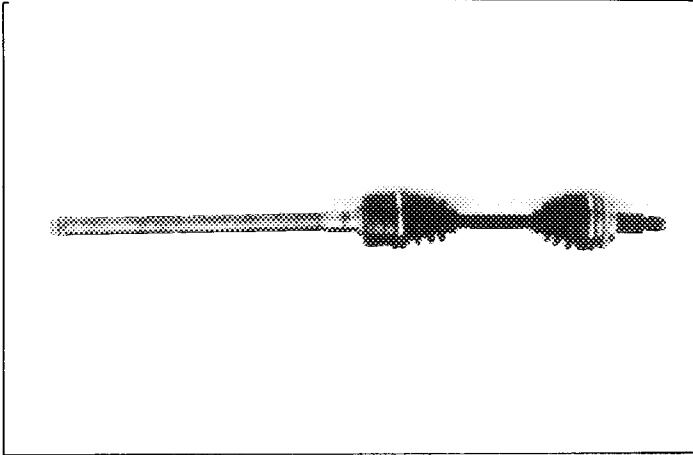


PHOTO No Z2 Reinforced drive shaft front right TYPE B

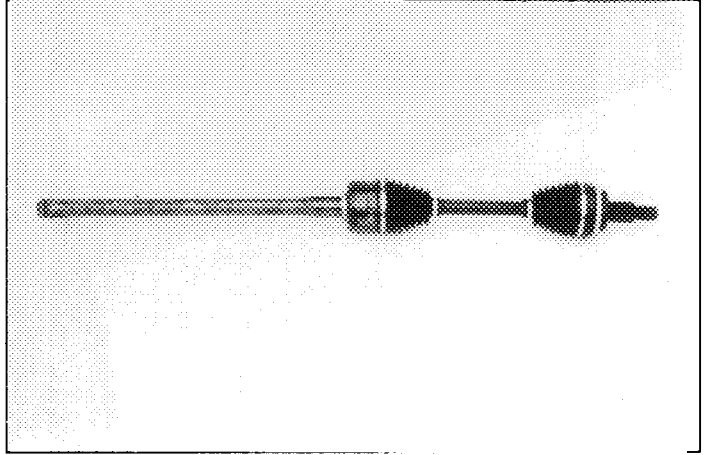


PHOTO No Z3 Reinforced drive shaft front right TYPE C

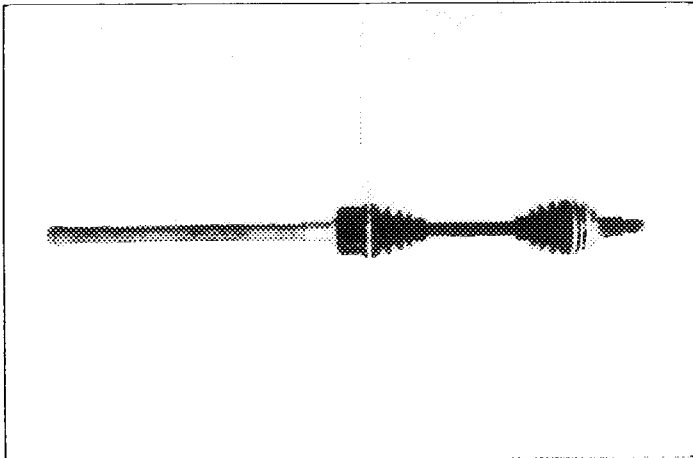


PHOTO No Z4 Reinforced drive shaft front left TYPE A

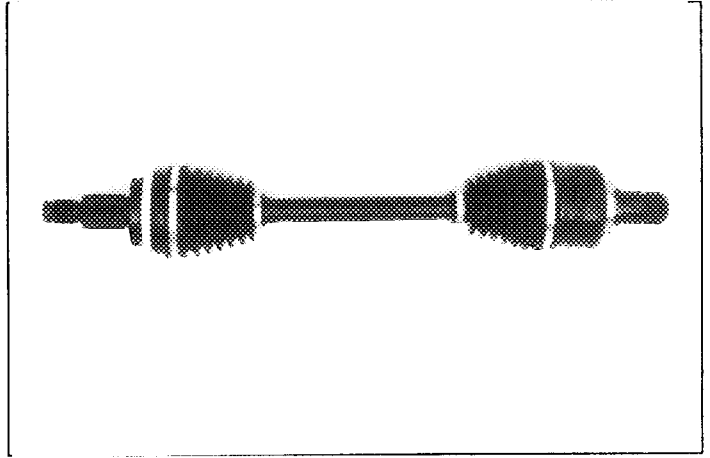


PHOTO No Z5 Reinforced drive shaft front left TYPE B

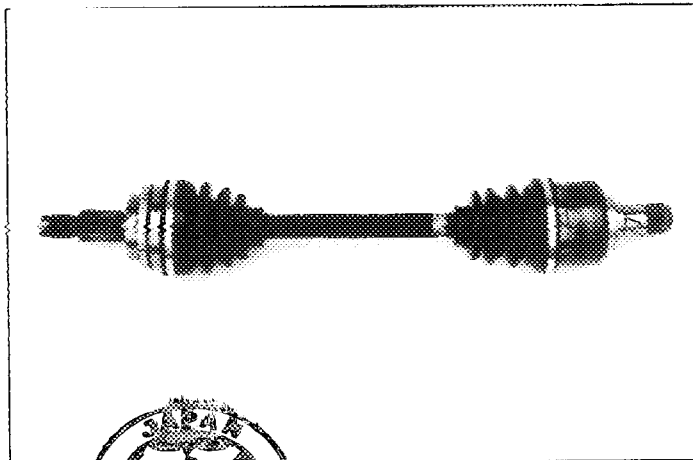


PHOTO No Z6 Reinforced drive shaft front left TYPE C

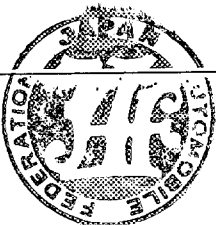
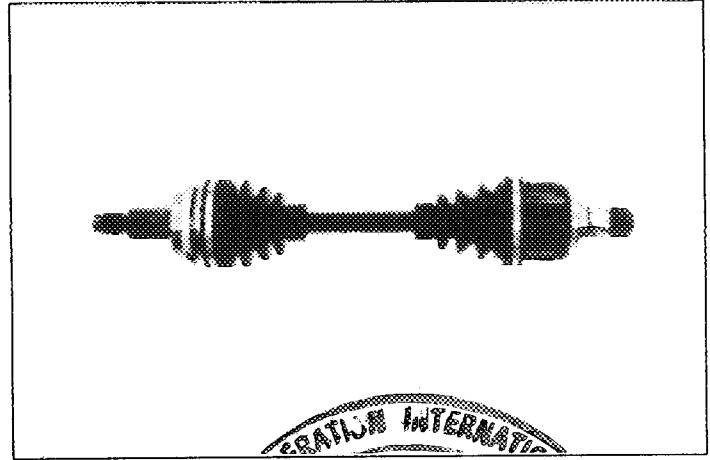


PHOTO No Z7 Reinforced drive shaft front
right/left hand TYPE D

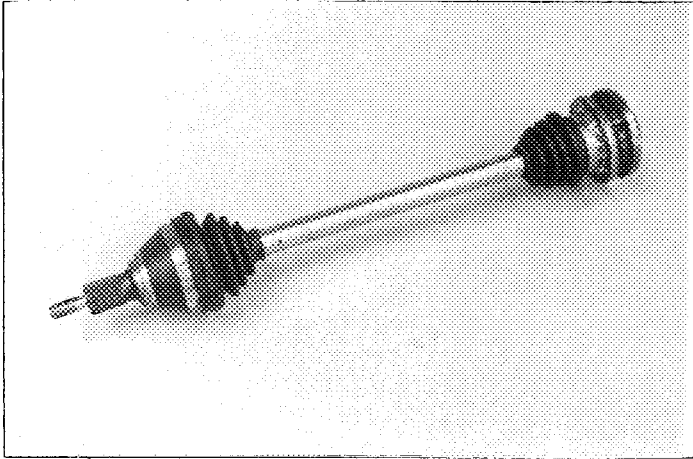


PHOTO No TU1 Reinforced front/rear wheel hub TYPE A

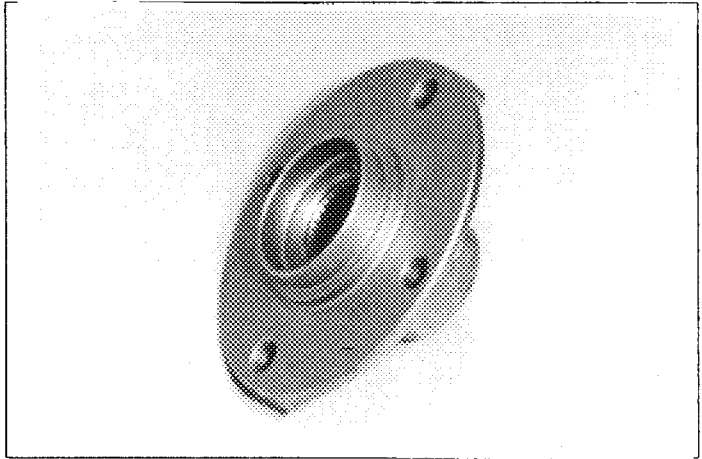


PHOTO No TU2 Reinforced front/rear wheel hub TYPE B

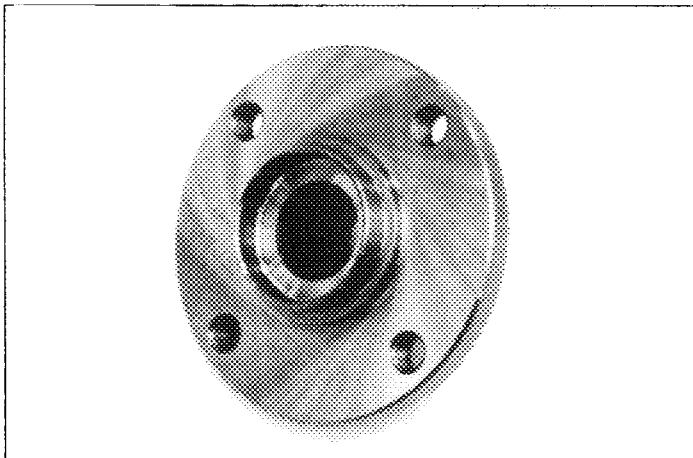


PHOTO No TU3 Reinforced front/rear strut upper
mounting bracket TYPE A

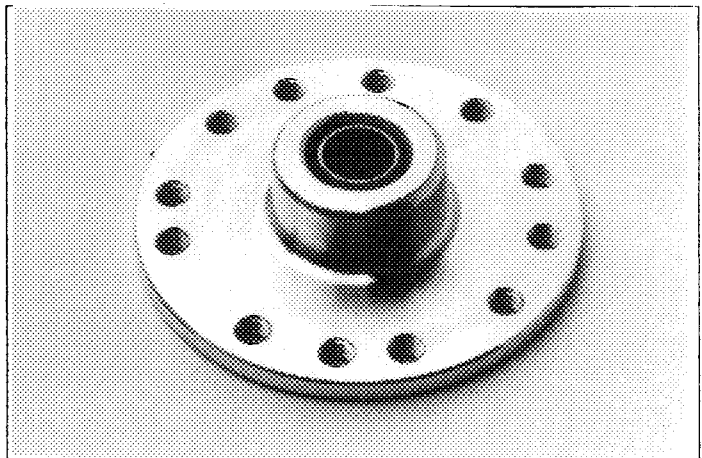


PHOTO No TU4 Reinforced front/rear strut upper
mounting bracket TYPE B

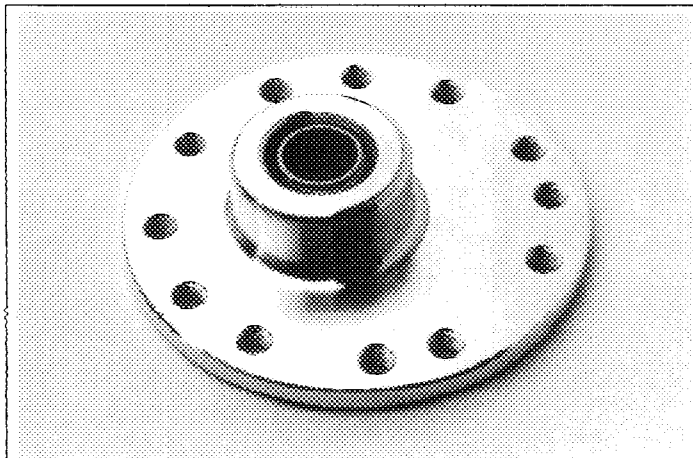
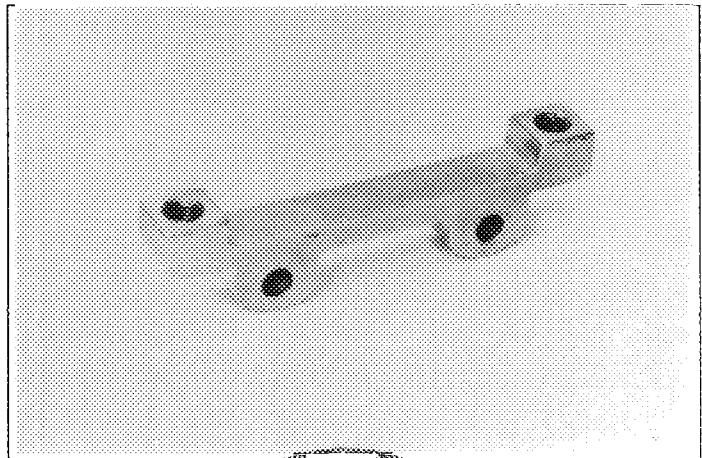


PHOTO No TU5 Front/rear brake caliper mounting
bracket TYPE A



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No

A-5470

Extension No

01/01V0

JAF公認番号IA-153 VO- 1/1

PHOTO No T1 Reinforced front knuckle TYPE A

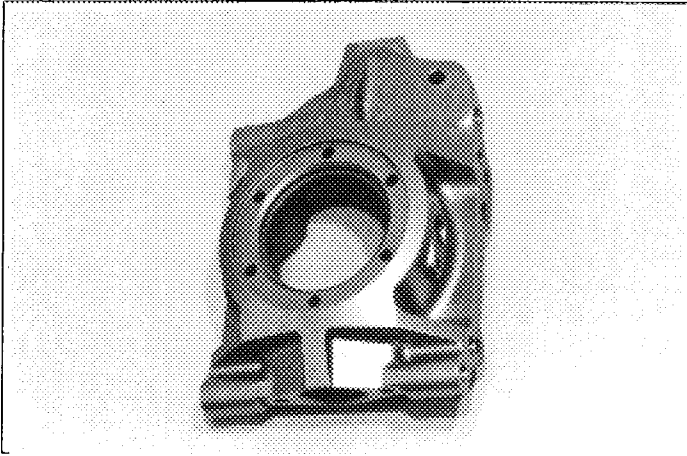


PHOTO No T2 Reinforced front knuckle TYPE B

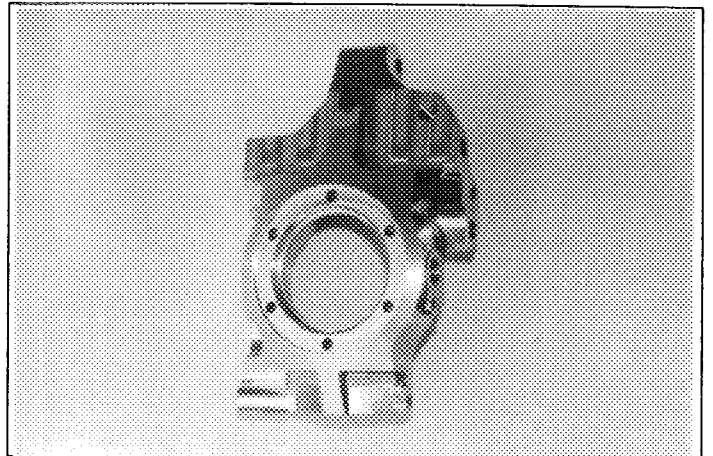


PHOTO No T3 Reinforced front knuckle TYPE C

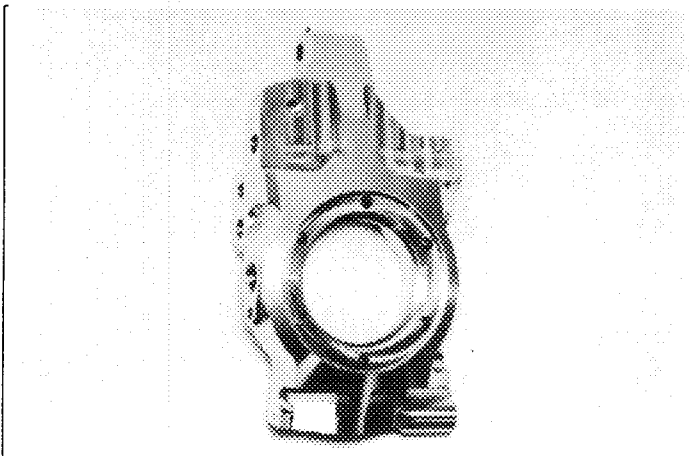


PHOTO No T4 Reinforced front knuckle TYPE D

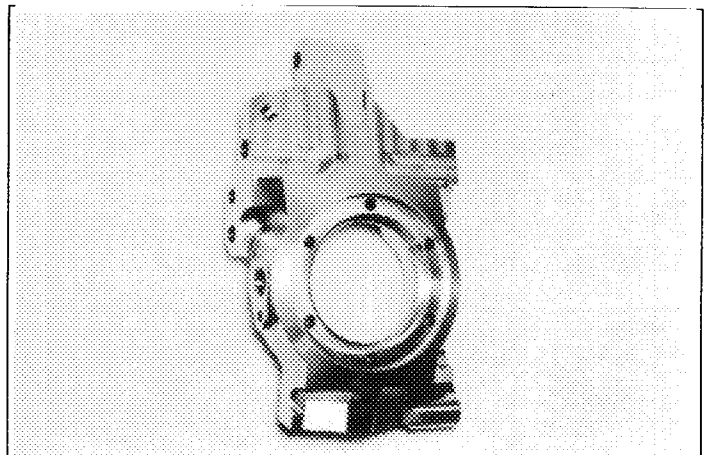


PHOTO No T5 Reinforced transverse link TYPE A

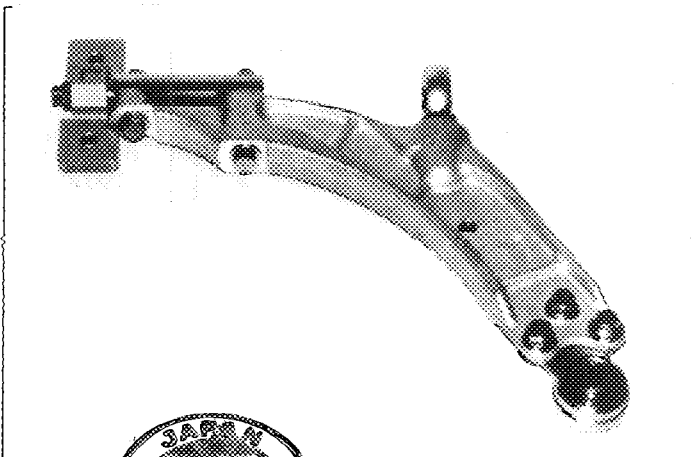
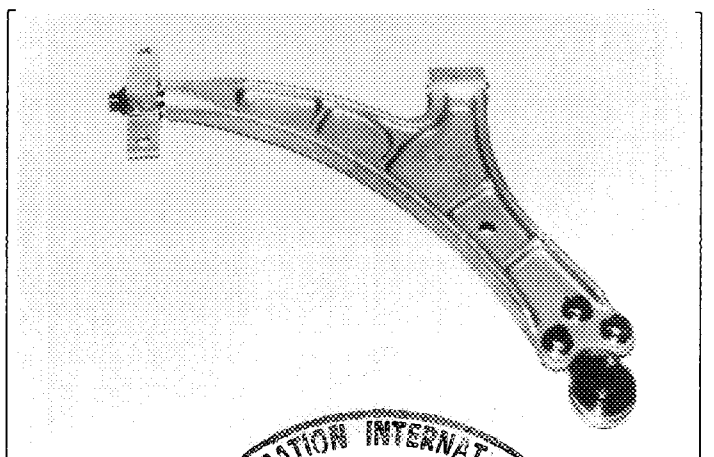


PHOTO No T6 Reinforced transverse link TYPE B



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1/1

PHOTO No T7 Reinforced transeverse link TYPE C

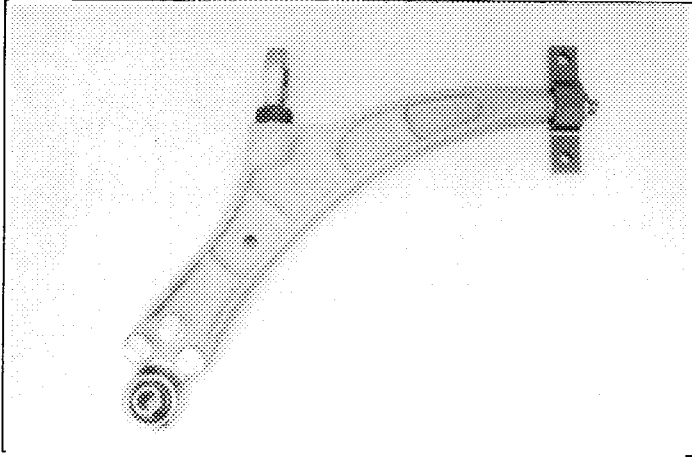


PHOTO No T8 Reinforced transeverse link TYPE D

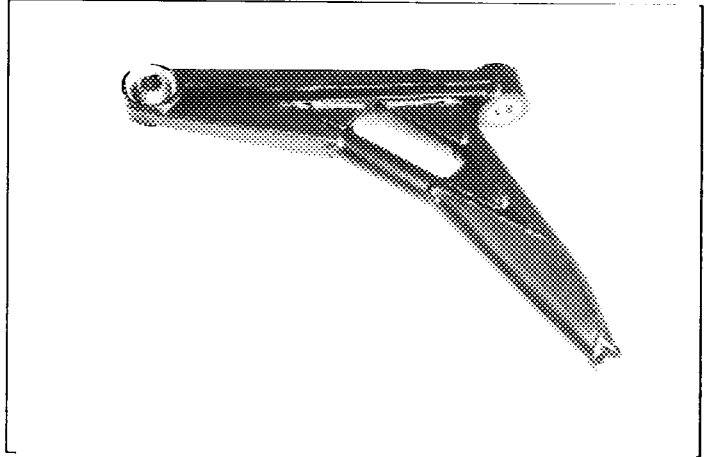


PHOTO No U1 Reinforced rear knuckle TYPE A

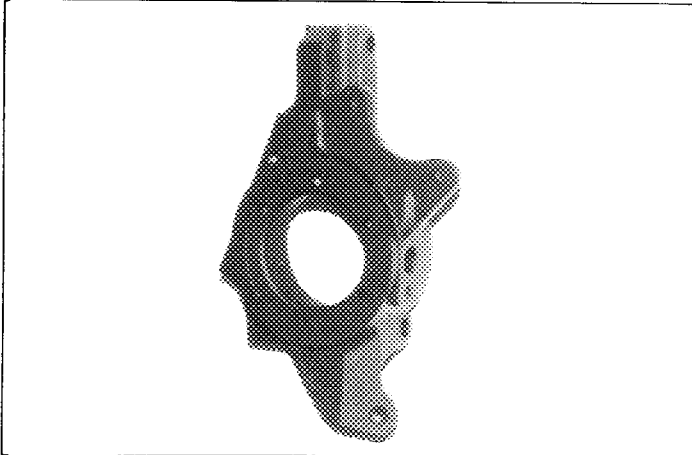


PHOTO No U2 Reinforced rear knuckle TYPE B

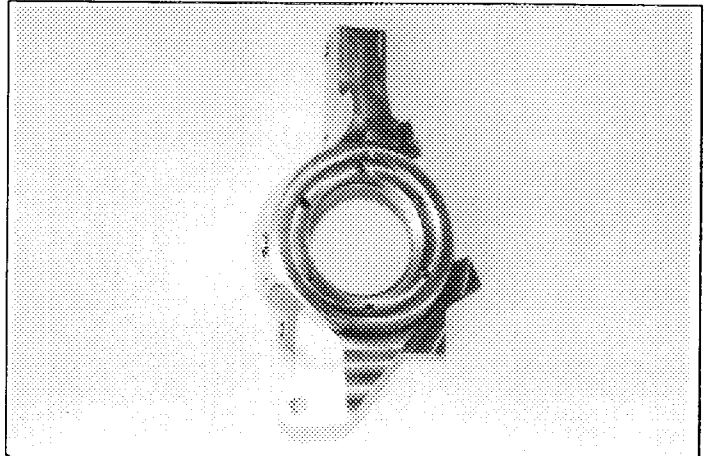


PHOTO No U3 Reinforced rear links TYPE A

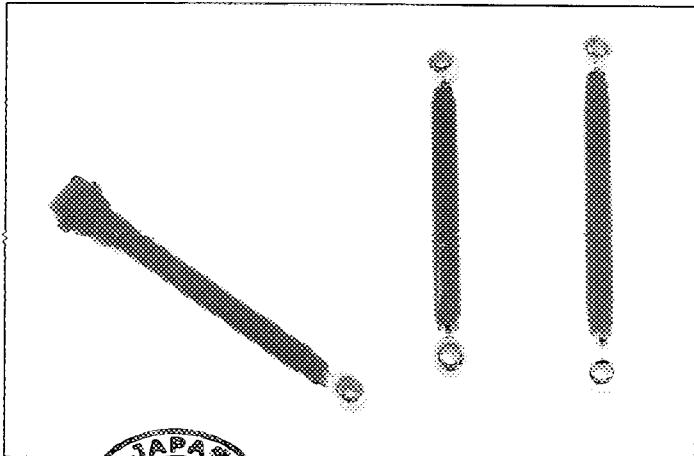
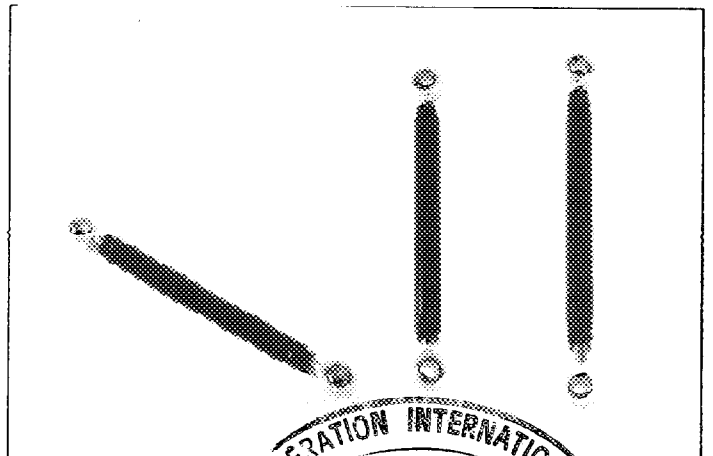


PHOTO No U4 Reinforced rear links TYPE B



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/010

JAF公認番号 JA-153V0-1/1

PHOTO No U5 Reinforced rear links TYPE C

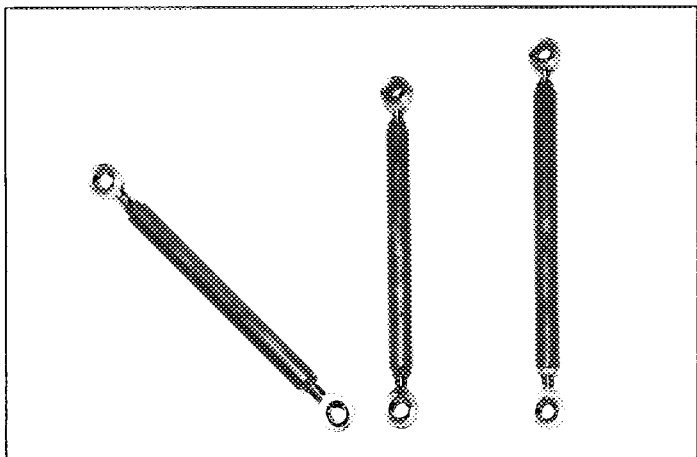


PHOTO No U6 Reinforced rear link TYPE D

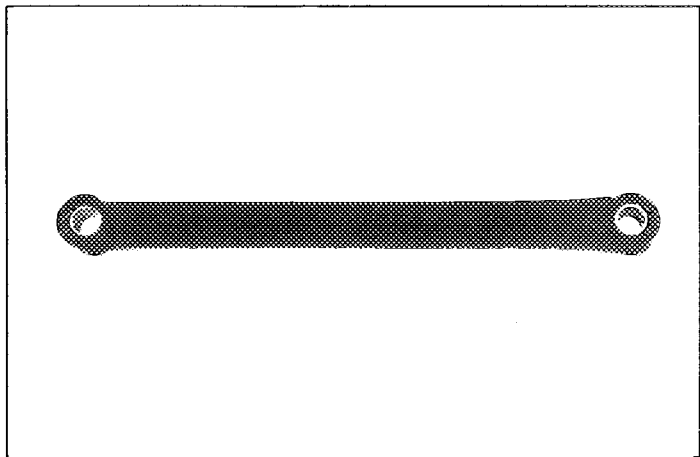


PHOTO No T9 Reinforced front stabilizer with linkage TYPE A

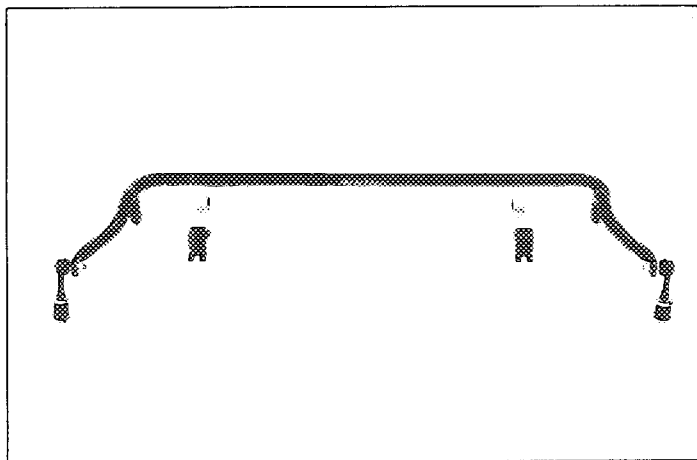


PHOTO No U7 Reinforced rear stabilizer with linkage TYPE A

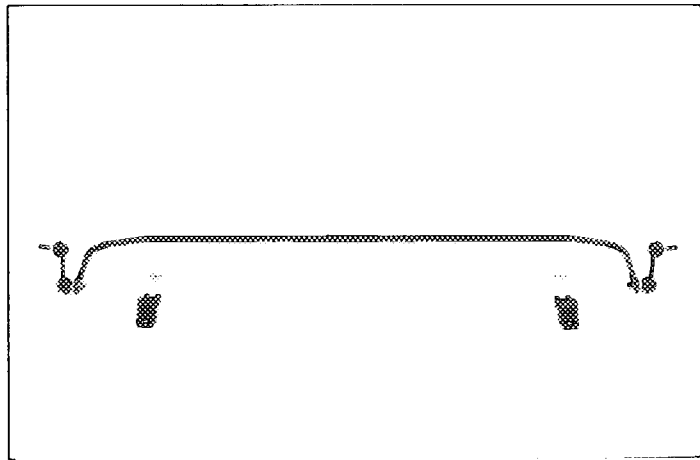


PHOTO No T10 Heavy duty front strut TYPE A

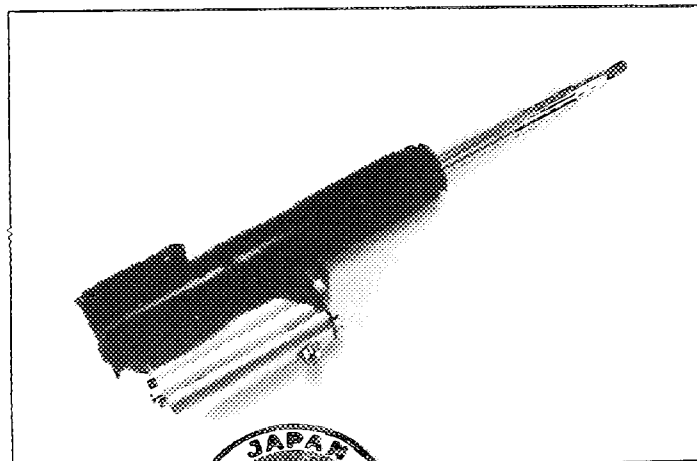
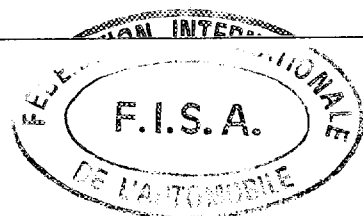
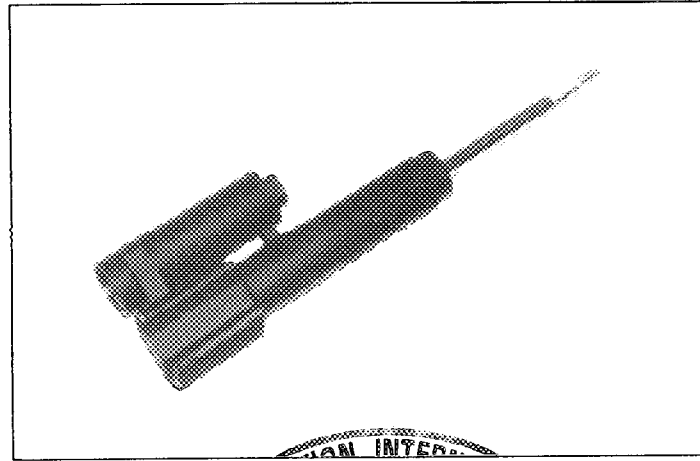


PHOTO No T11 Heavy duty front strut TYPE B



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No.
A-5470

Extension No.
01/01V0

JAF公認番号 JA-153 VO- 1 / 1

PHOTO No T12 Heavy duty front strut TYPE C

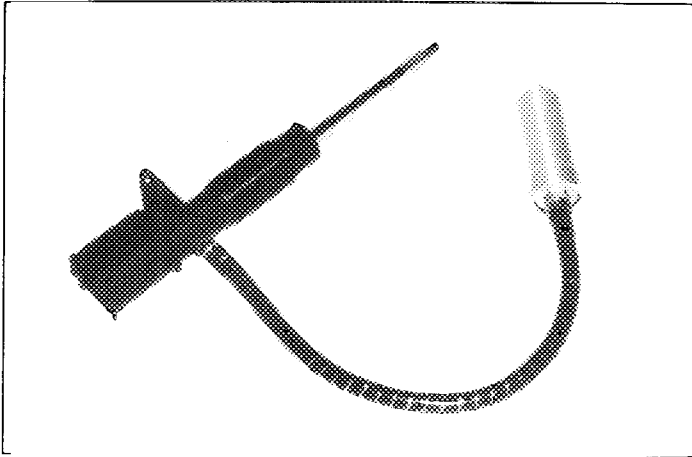


PHOTO No T13 Heavy duty front strut TYPE D

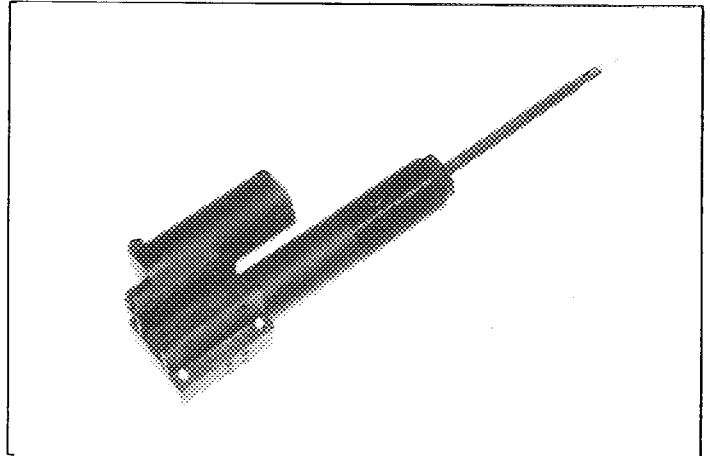


PHOTO No T14 Heavy duty front strut TYPE E

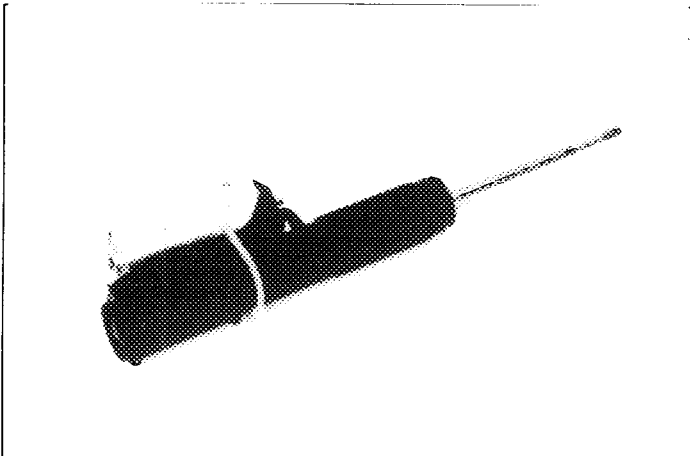


PHOTO No T15 Heavy duty front strut TYPE F

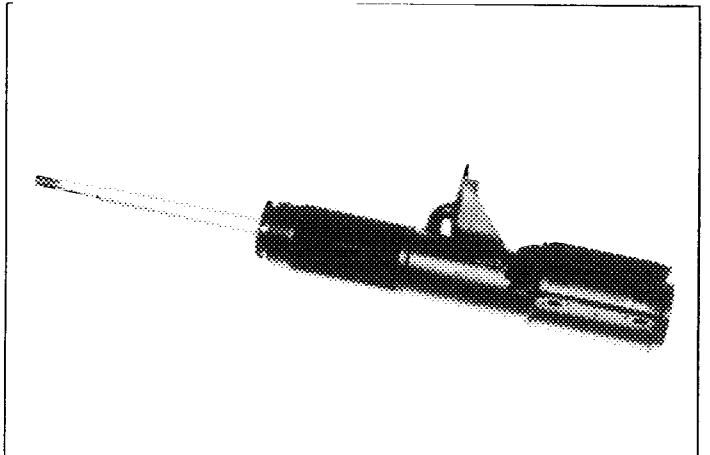


PHOTO No U8 Heavy duty rear strut TYPE A

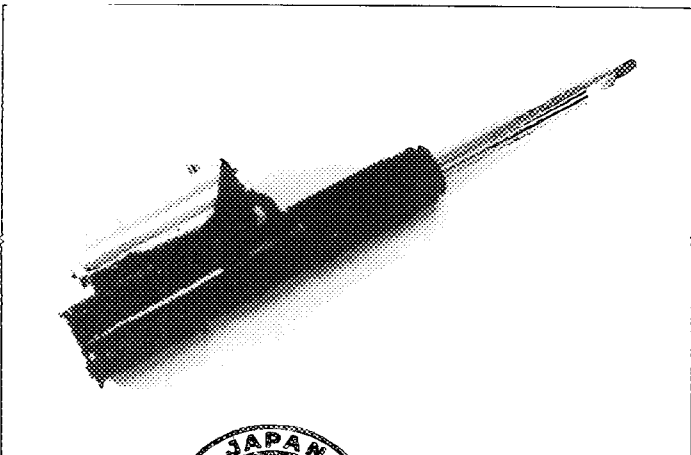
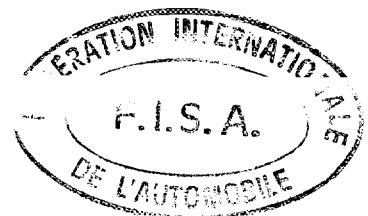
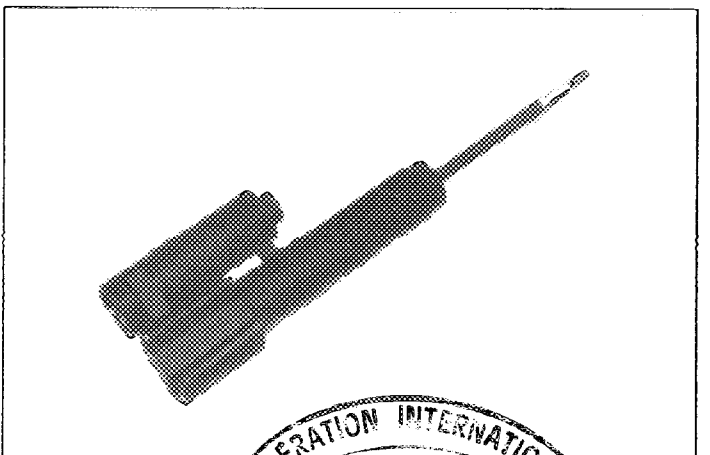


PHOTO No U9 Heavy duty rear strut TYPE B



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1/1

PHOTO No U10 Heavy duty rear strut TYPE C

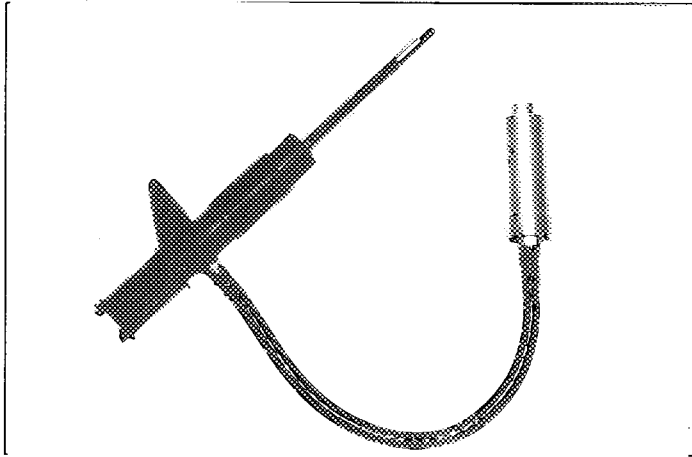


PHOTO No U11 Heavy duty rear strut TYPE D

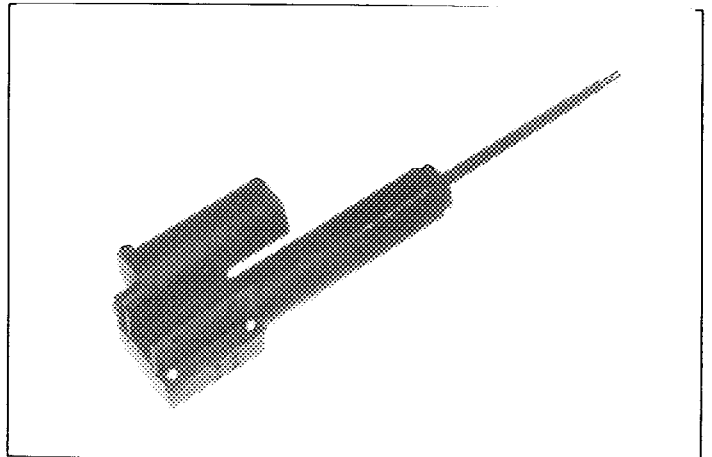


PHOTO No U12 Heavy duty rear strut TYPE E

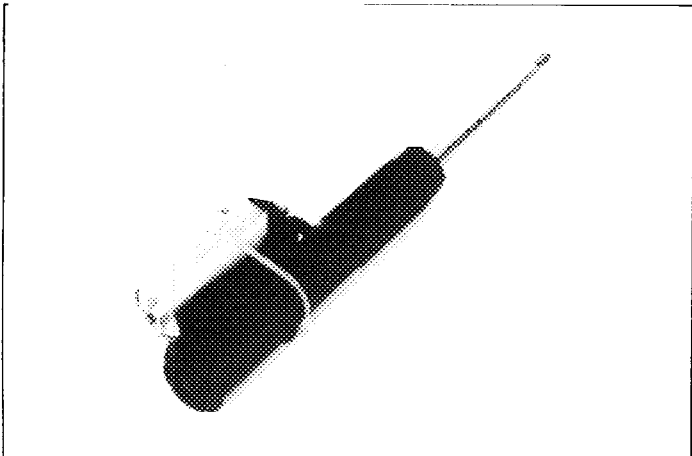


PHOTO No U13 Heavy duty rear strut TYPE F

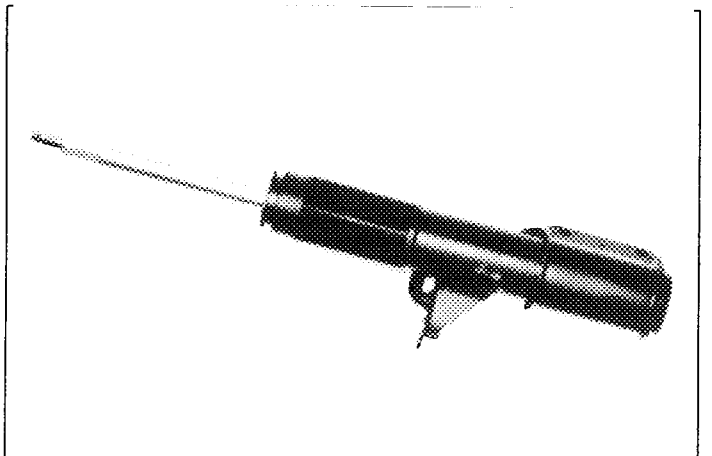


PHOTO No VW1 Brake caliper TYPE A, B, C

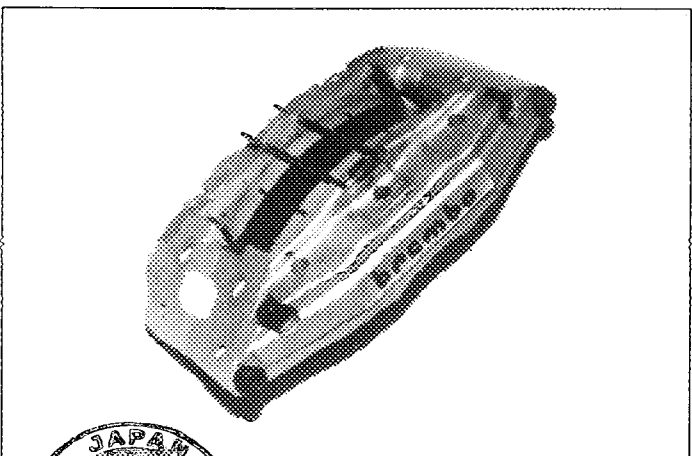
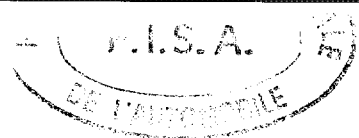
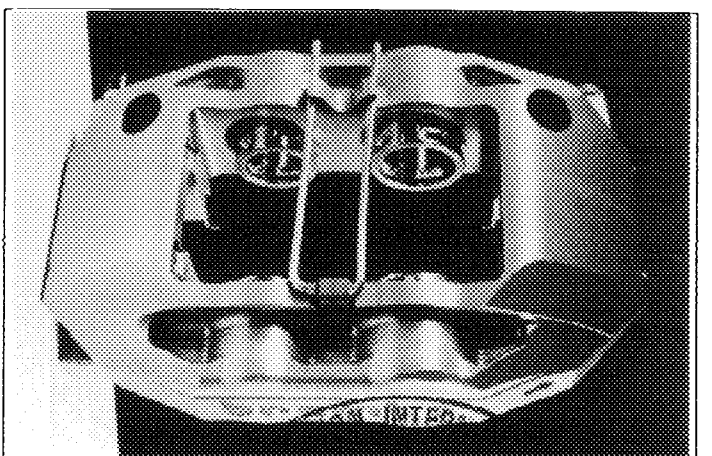


PHOTO No VW2 Brake caliper TYPE D



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1/1

PHOTO No VW3 Brake caliper TYPE E

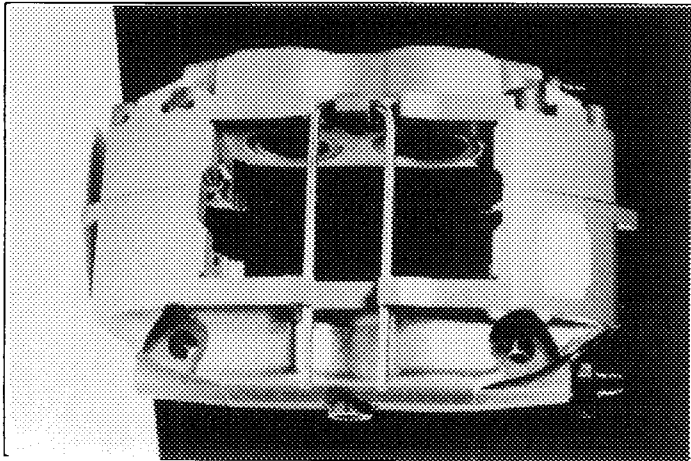


PHOTO No VW4 Brake caliper TYPE F

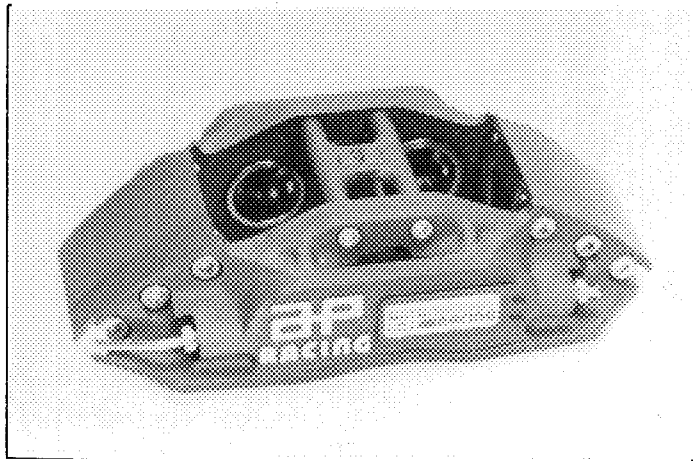


PHOTO No VW5 Brake caliper TYPE G

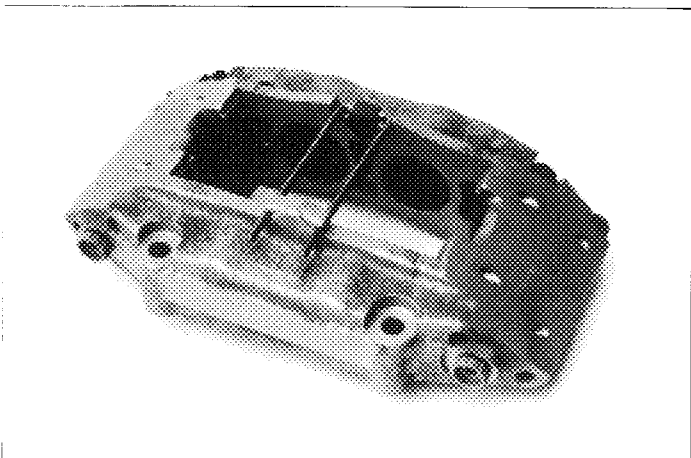


PHOTO No VW6 Brake caliper TYPE H

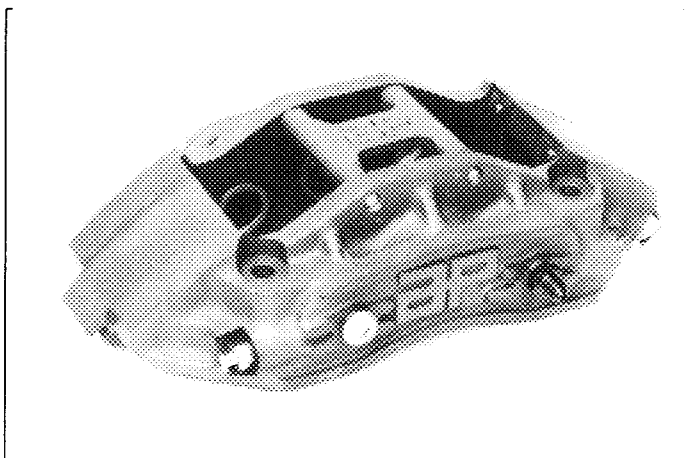


PHOTO No VW7 Front/rear brake discs TYPE A

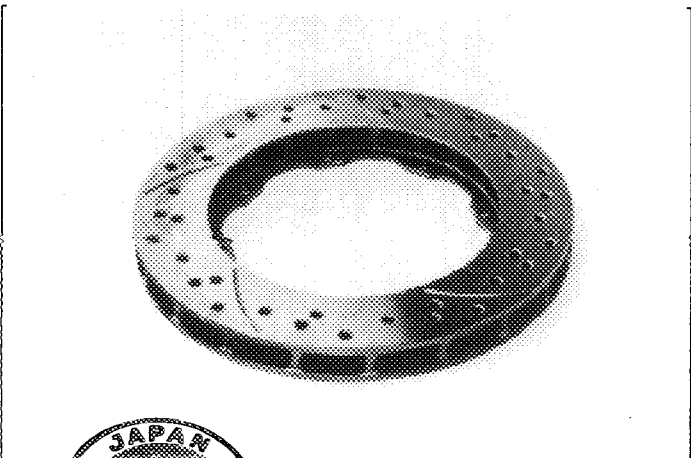
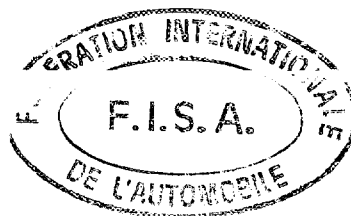
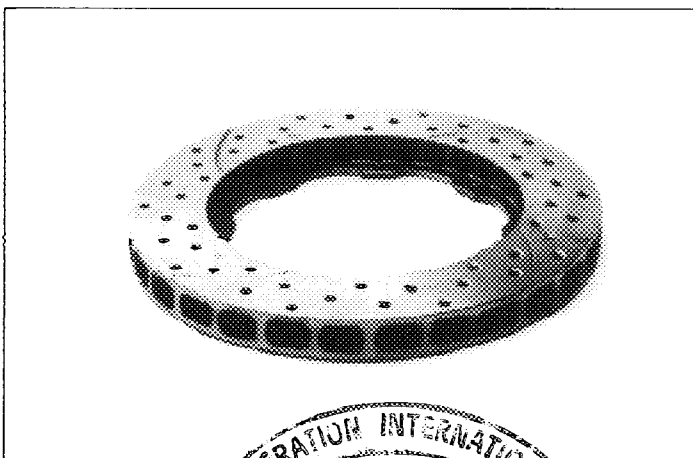


PHOTO No VW8 Front/rear brake discs TYPE B



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1 / 1

PHOTO No VW9 Front/rear brake discs TYPE C, D

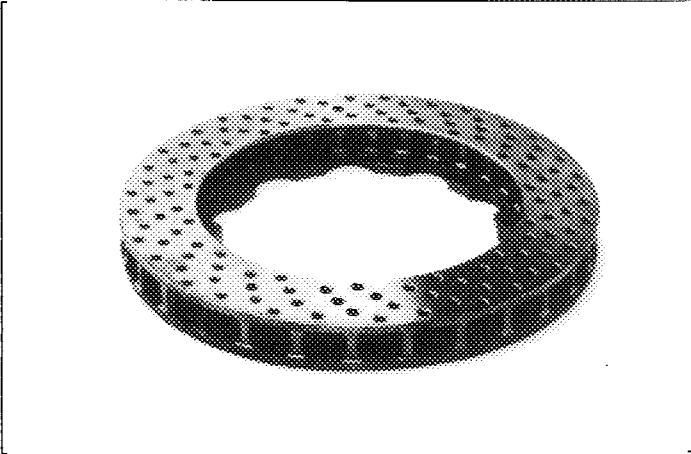


PHOTO No VW10 Front/rear brake discs TYPE E, F

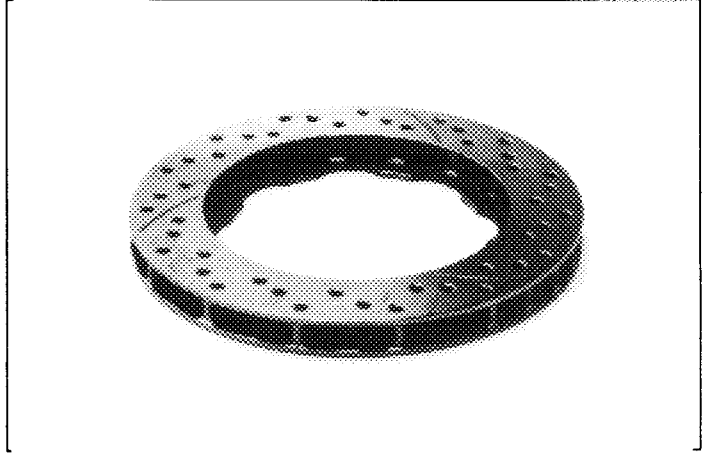


PHOTO No VW11 Front/rear brake discs Nomal vent
TYPE G1, H1, I1, J1, K1, L1, M1, N1, O1

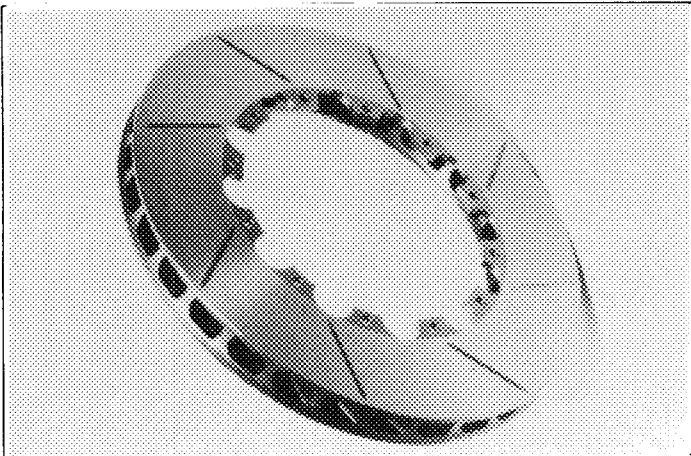


PHOTO No VW12 Front/rear brake discs Spherical cone
vent TYPE G2, H2, I2, J2, K2, L2, M2, N2, O2

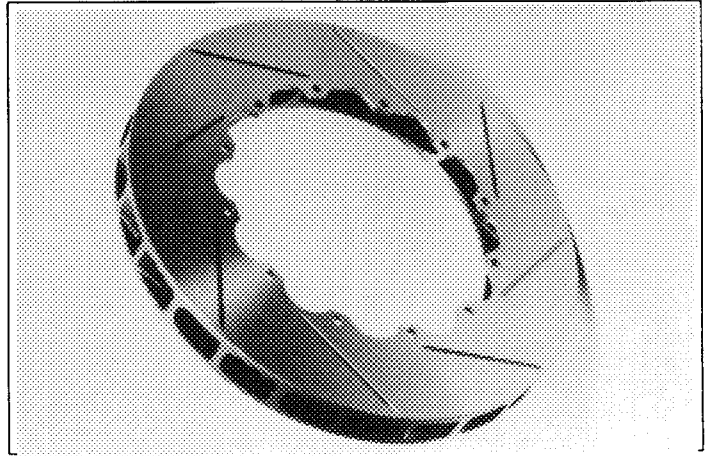
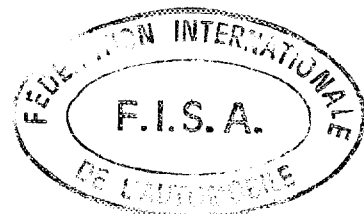
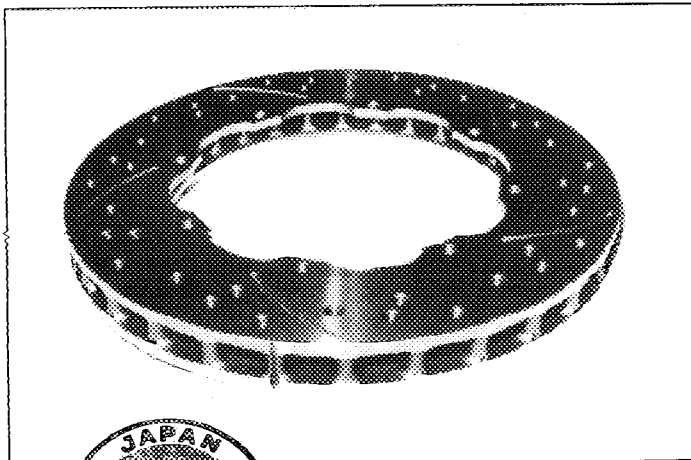


PHOTO No VW13 Front/rear brake discs
Spherical cone vent TYPE P, Q



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1/1

PHOTO No Z8 Brake master and/or sub master cylinders TYPE A

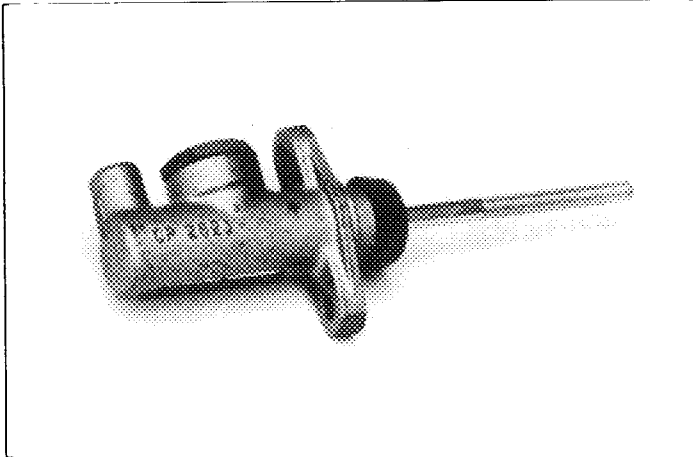


PHOTO No Z9 Brake master and/or sub master cylinders TYPE B

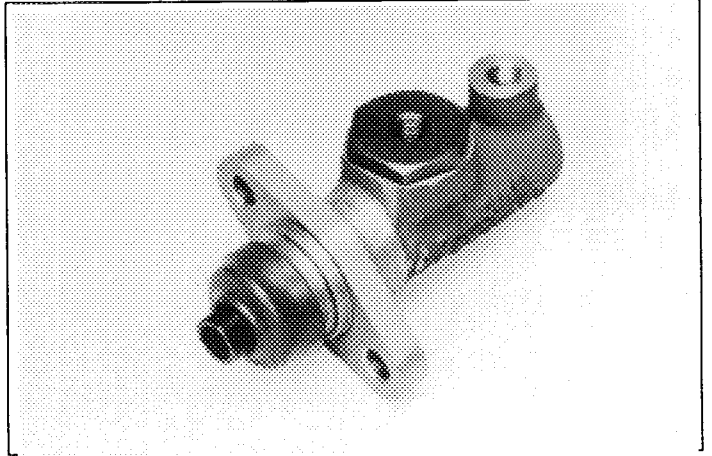


PHOTO No Z10 Twin master cylinder brake control TYPE A

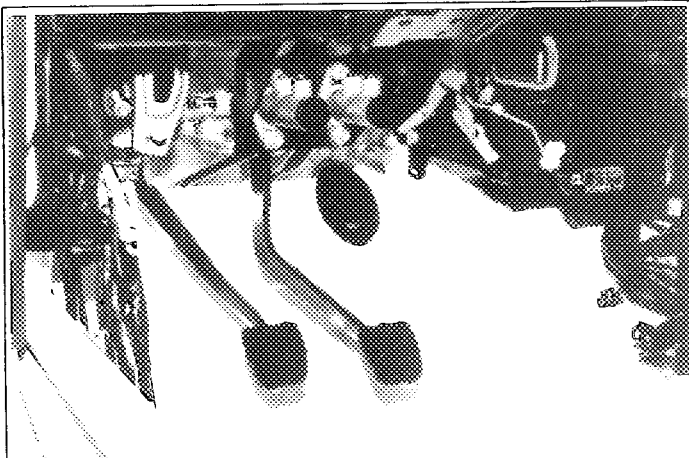
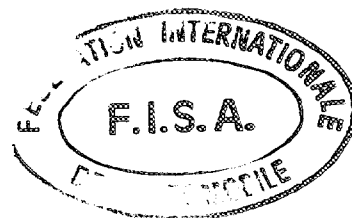
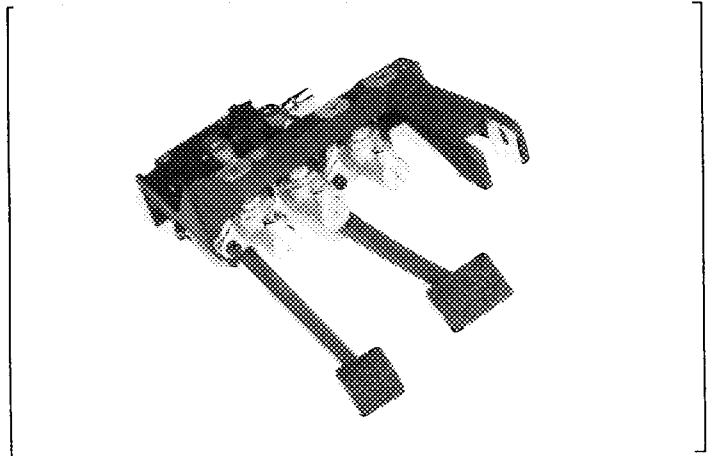


PHOTO No Z11 Twin master cylinder brake control TYPE B



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1 / 1

PHOTO No Z16 Brake cooling system TYPE A

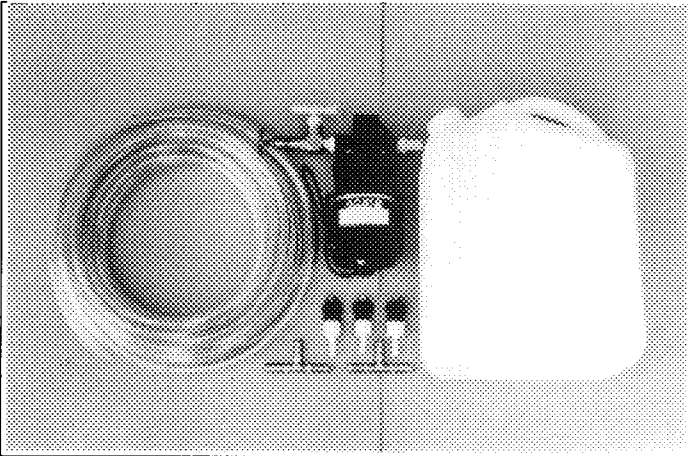


PHOTO No Z17 Hydraulic parking brake control TYPE A

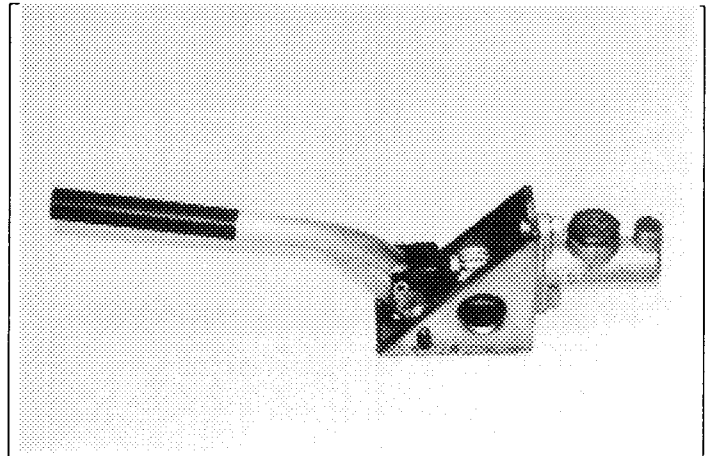


PHOTO No Z18 Master/sub master cylinder reservoir tank TYPE A

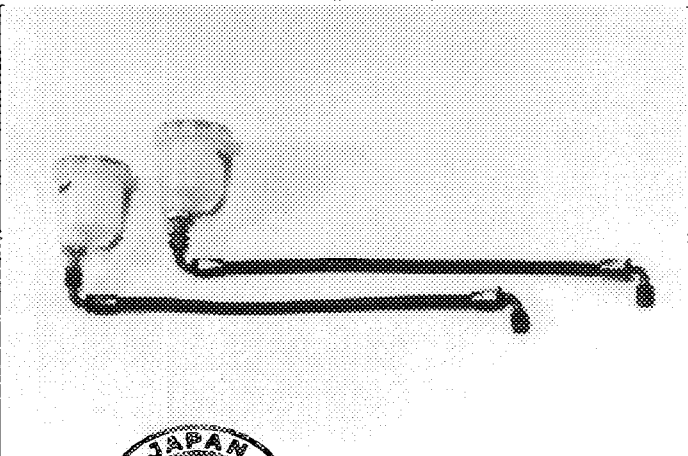
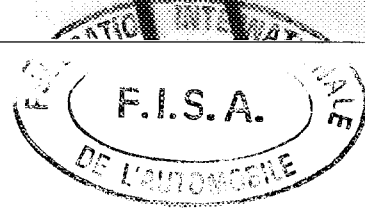
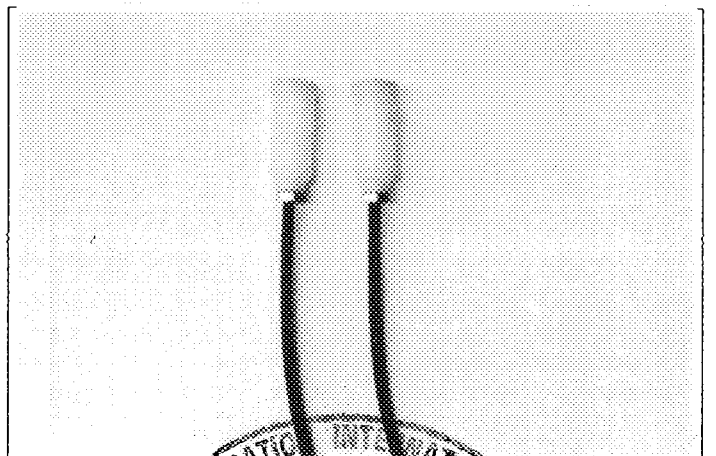


PHOTO No Z19 Master/sub master cylinder reservoir tank TYPE B



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-547J

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1 / 1

PHOTO No VW14 Front/rear brake scraper TYPE A

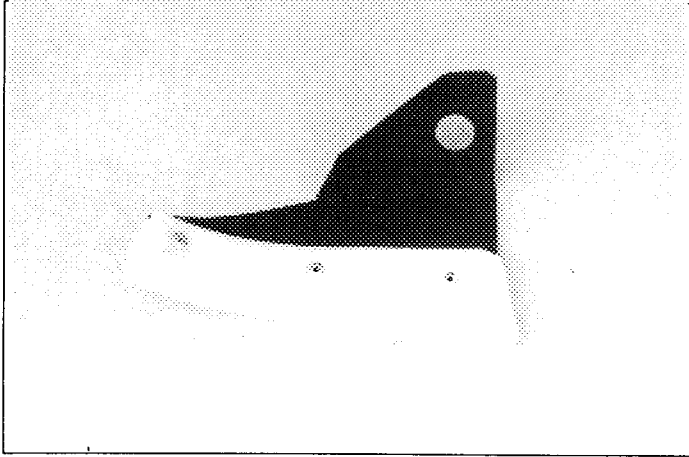


PHOTO No VW15 Front/rear brake scraper TYPE B

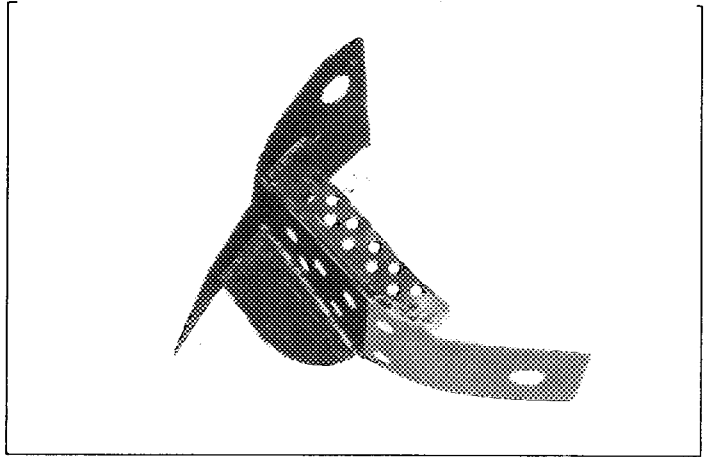


PHOTO No V1 Front brake mounting bell TYPE A

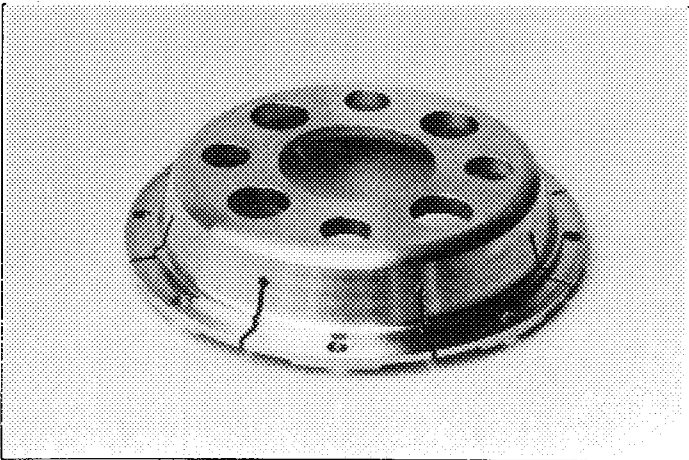


PHOTO No V2 Front brake mounting bell TYPE B



PHOTO No V3 Front brake mounting bell TYPE C

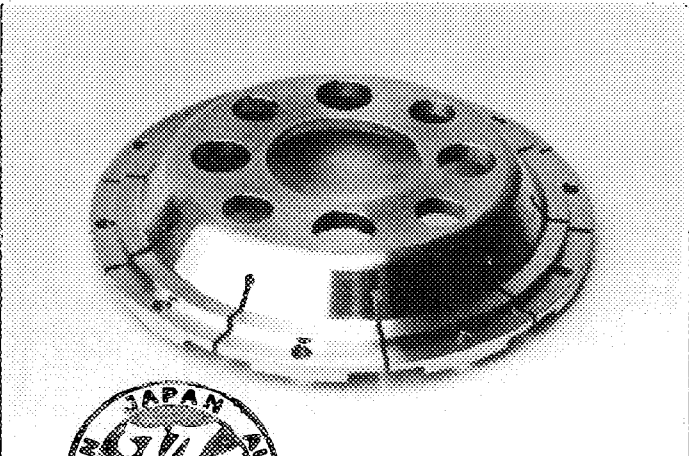
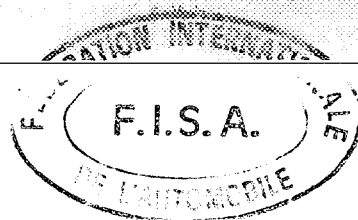
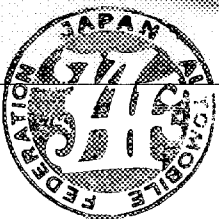
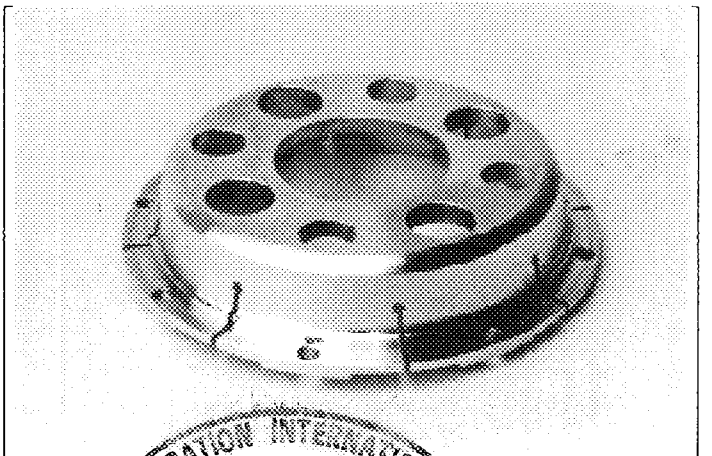


PHOTO No W1 Rear brake mounting bell TYPE A



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1 / 1

PHOTO No Z20 Heavy duty steering gear and side rods TYPE A

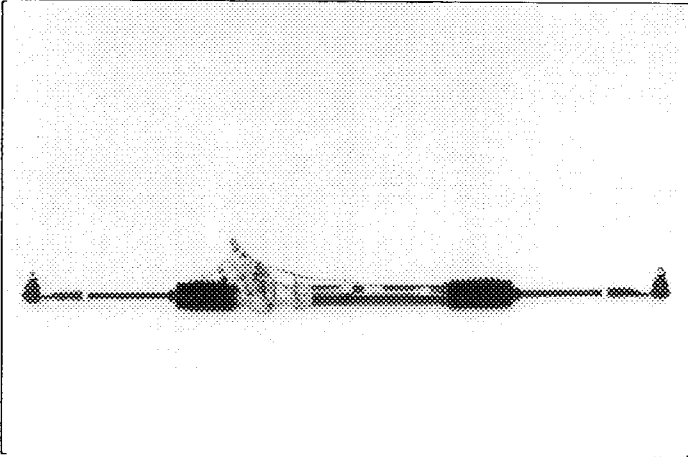


PHOTO No Z21 Heavy duty steering gear and side rods TYPE B

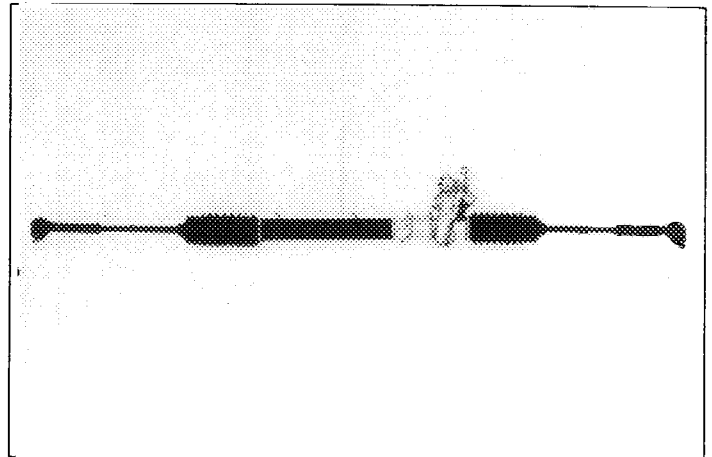


PHOTO No Z22 Heavy duty steering gear and side rods TYPE C

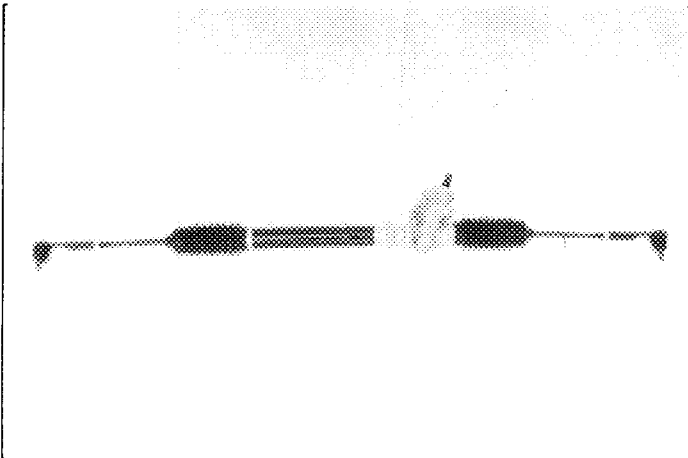


PHOTO No Z23 Heavy duty steering side rods TYPE A

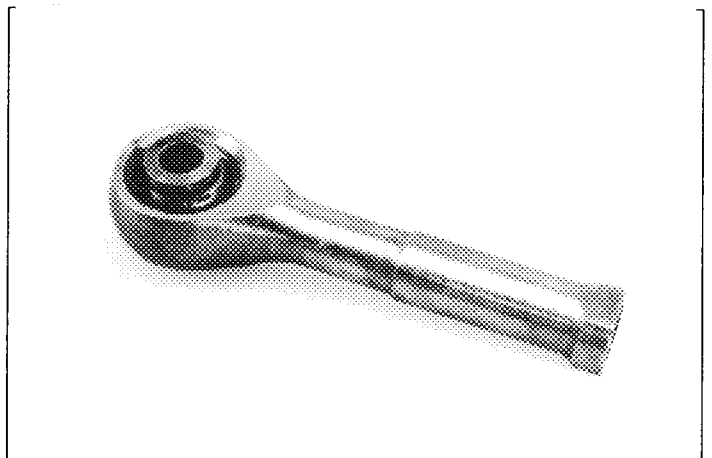


PHOTO No Z24 Reinforced steering column TYPE A

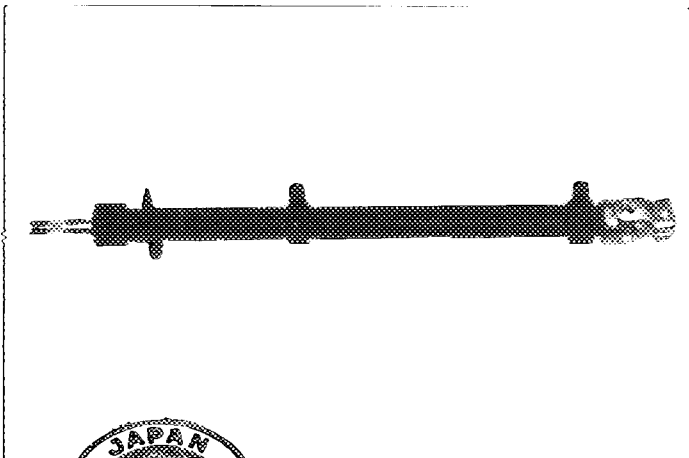
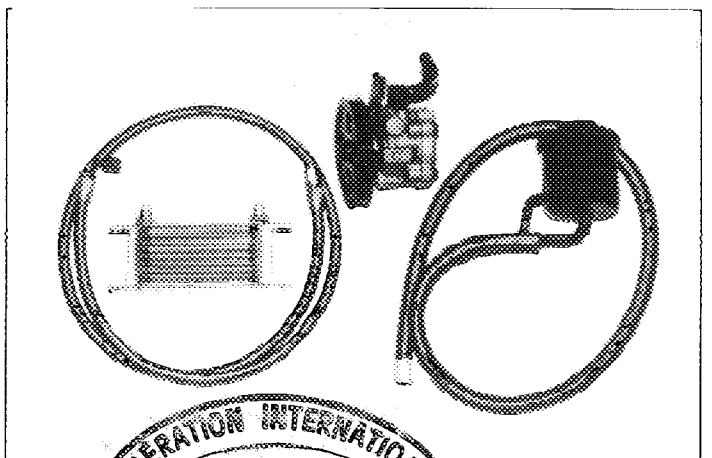


PHOTO No Z25 Heavy duty power steering pump TYPE A



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01701V0

JAF公認番号 JA-153VO- 1/1

PHOTO No Z26 Heavy duty steering knuckle arm TYPE A

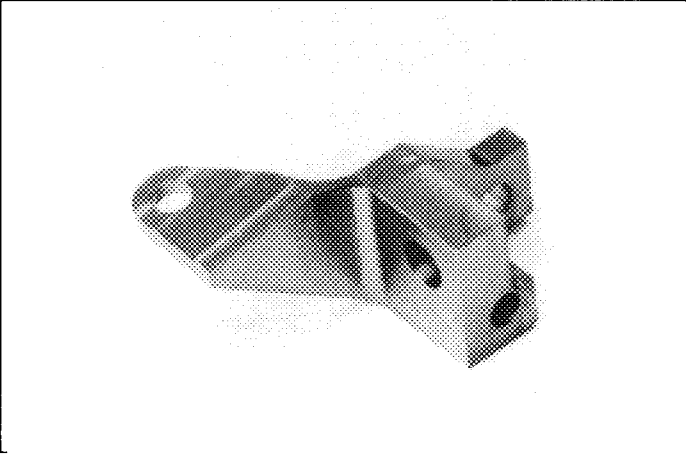


PHOTO No Z27 Heavy duty steering knuckle arm TYPE B

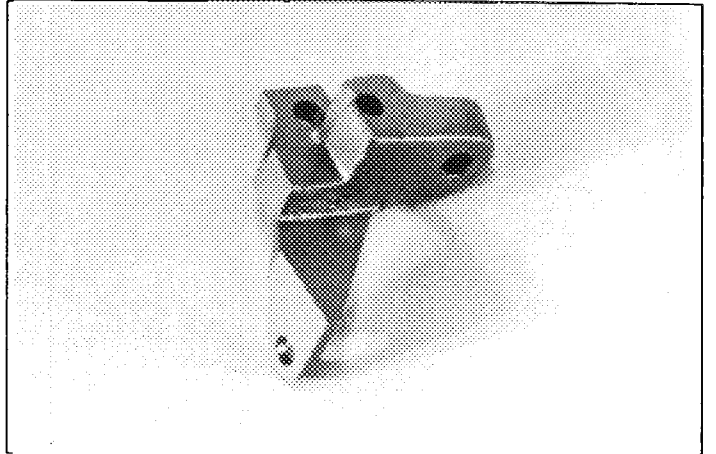


PHOTO No Z28 Heavy duty steering knuckle arm TYPE C

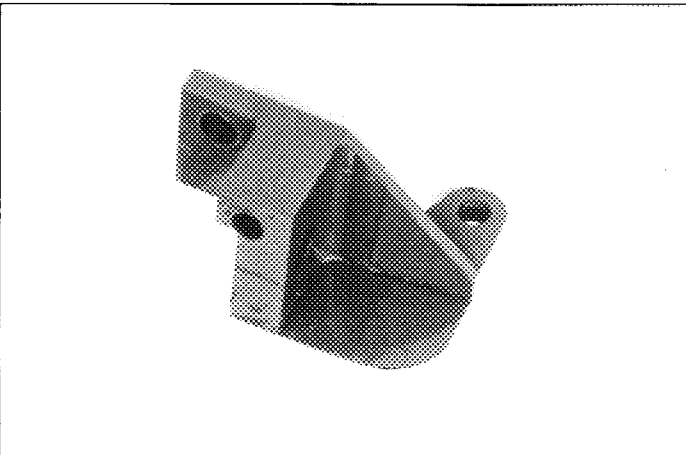


PHOTO No Z29 Heavy duty steering knuckle arm TYPE D

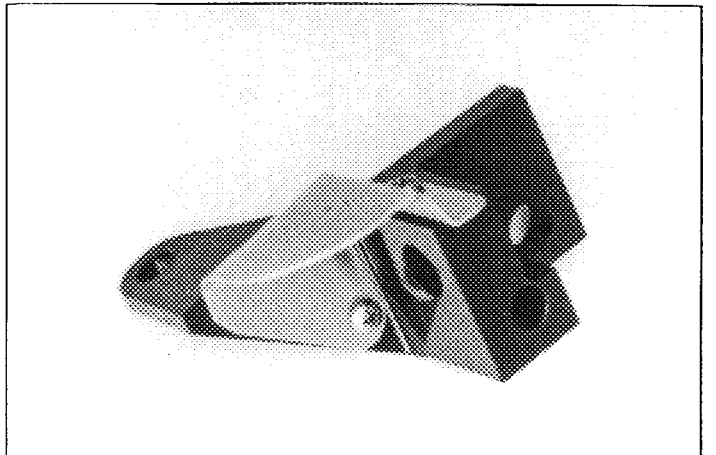


PHOTO No Z30 Heavy duty steering knuckle arm TYPE E

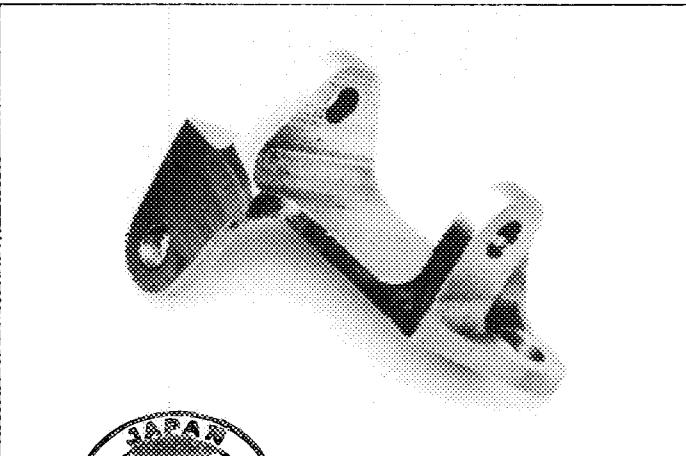
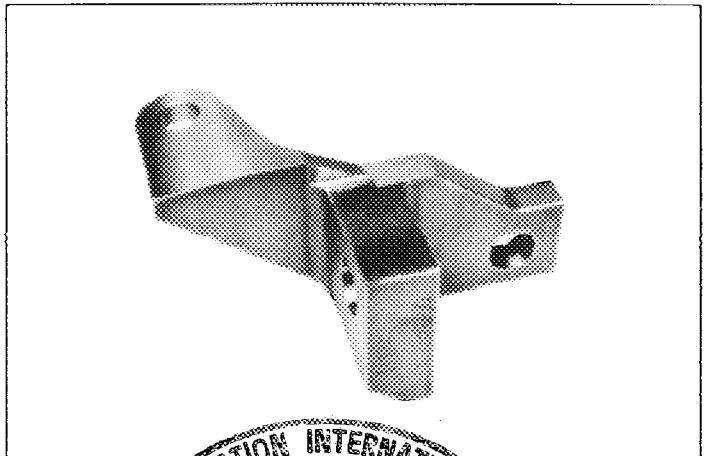


PHOTO No Z31 Heavy duty steering knuckle arm TYPE F



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
01/01V0

JAF公認番号 JA-153 VO- 1/1

PHOTO No Z32 Additional roof vent TYPE A

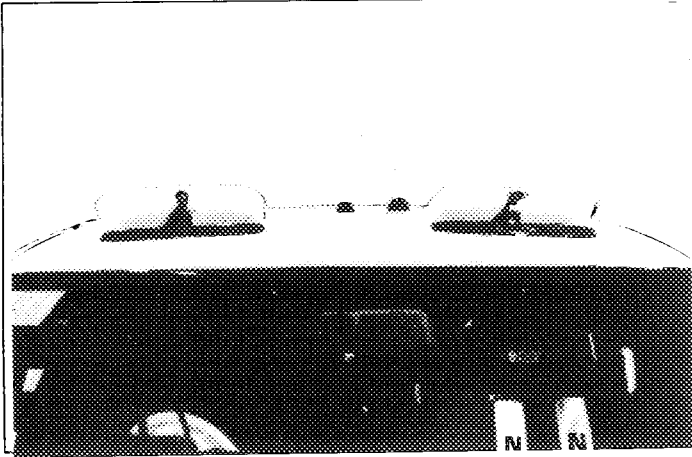


PHOTO No Z33 Seat support and anchorages
right hand TYPE A

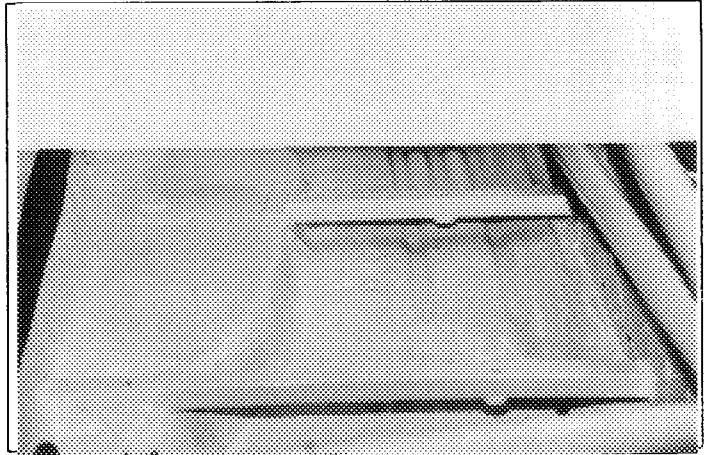


PHOTO No Z34 Seat support and anchorages
left hand TYPE A

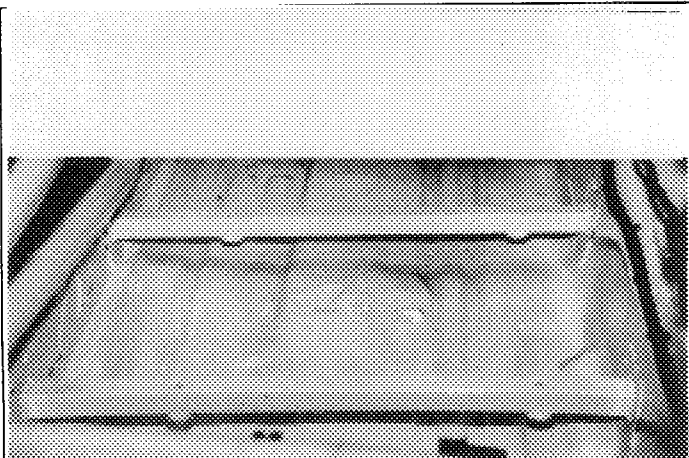


PHOTO No Z35 Seat support and anchorages
right hand TYPE B

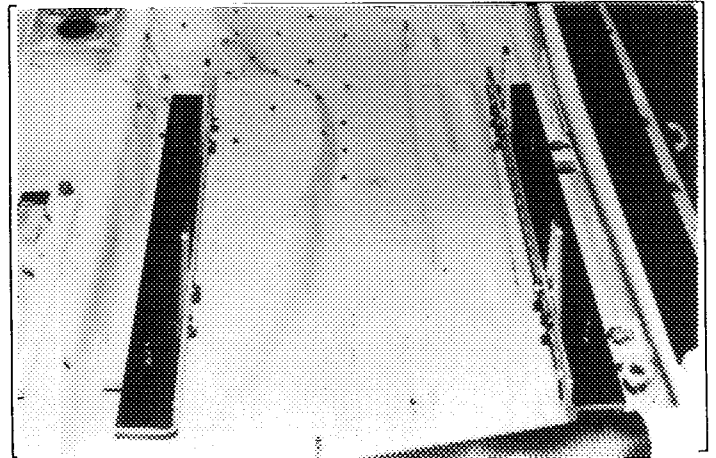


PHOTO No Z36 Seat support and anchorages
left hand TYPE B

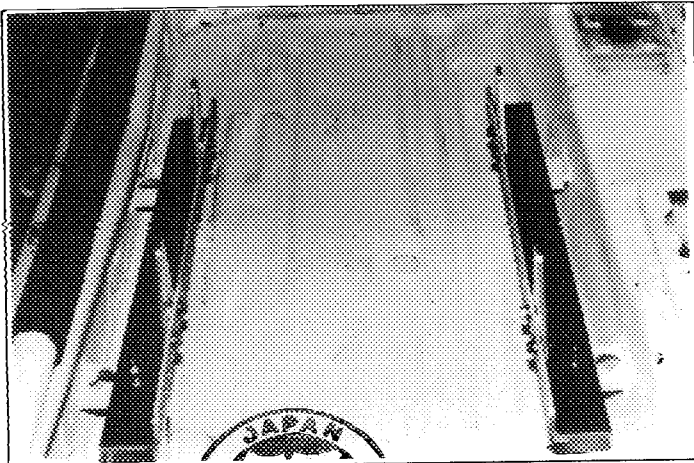
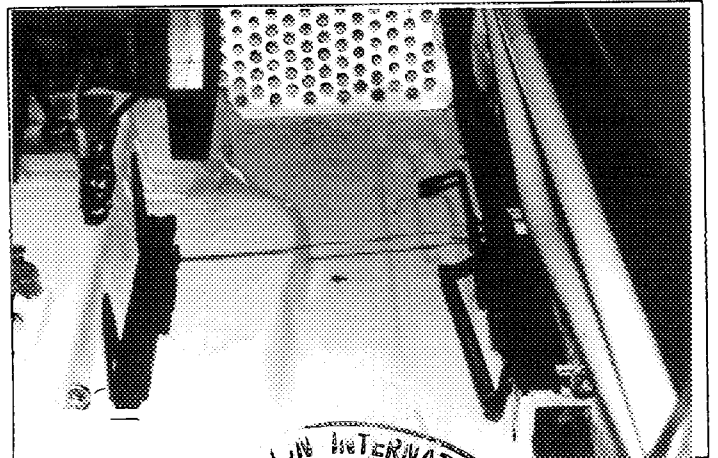


PHOTO No Z37 Seat support and anchorages
right hand TYPE C



Marque
Make

NISSAN

Modèle
Model
型式

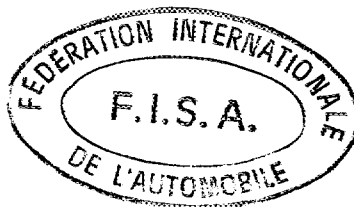
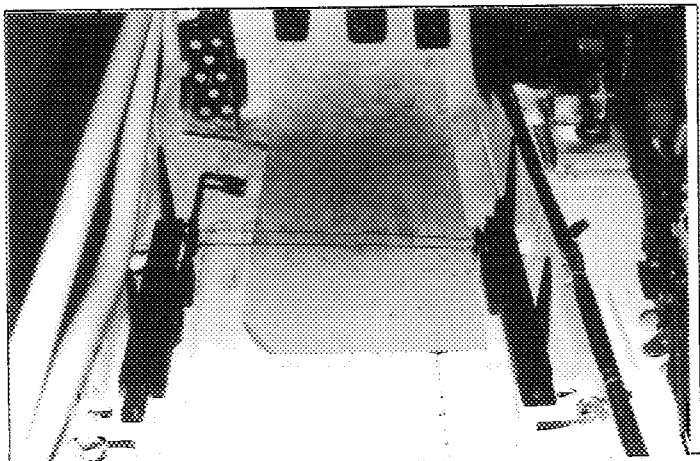
N14

Homologation No
J-5470

Extension No
01/01 VO

JAF公認番号 JA-153 VO- 1/1

PHOTO No Z38 Seat support and anchorages
left hand TYPE C





FEDERATION INTERNATIONALE
DU SPORT AUTOMOBILE

FISA Homologation No

A5470



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Extension No

02/02VO

Groupe
Group A / ~~B~~ / ~~N~~ / ~~T~~
グループ

JAF公認番号 JA-153VO- 2/2
JAF発効年月日 1993年 5月31日

FICHE D'EXTENSION D'HOMOLOGATION
FORM OF HOMOLOGATION EXTENSION
公認追加書式

- ES Evolution sportive du type/Sporting evolution of the type
スポーツ進化
- VO Variante option/Option variant
オプション変型
- ET Evolution normale du type/Normal evolution of the type
形式の正常進化
- ER Erratum/Erratum
誤記訂正
- VF Variante de fourniture/Supply variant
供給変型

Véhicule: Constructeur
Vehicle: Manufactureur
車両: 製造会社

NISSAN MOTOR CO., LTD.

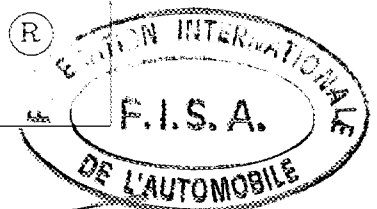
Modèle et type
Model and type
形式とタイプ

SUNNY GTI (N14)

Homologation valable à partir du
Homologation valid as from
公認発効年月日

01 JUL. 1993

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述																																																							
P. 5	603 Photo S1	Gearbox e) Rapports Ratios ギア比 <table border="1"> <thead> <tr> <th colspan="5">Additional Gearbox TYPE A</th> </tr> <tr> <th colspan="5">Manuelle/Manual/マニュアル</th> </tr> <tr> <th></th> <th>nombre de dents number of teeth 歯数</th> <th>rapport ratio 比</th> <th>constant</th> <th>synchr</th> </tr> </thead> <tbody> <tr><td>1</td><td>35/12</td><td>2.917</td><td></td><td></td></tr> <tr><td>2</td><td>33/15</td><td>2.200</td><td></td><td></td></tr> <tr><td>3</td><td>30/16</td><td>1.875</td><td></td><td></td></tr> <tr><td>4</td><td>30/18</td><td>1.667</td><td></td><td></td></tr> <tr><td>5</td><td>28/19</td><td>1.474</td><td></td><td></td></tr> <tr><td>6</td><td>27/21</td><td>1.286</td><td></td><td></td></tr> <tr><td>AR/R リフト</td><td>14/12×36/15</td><td>2.800</td><td></td><td></td></tr> <tr><td>Constante Constant</td><td></td><td></td><td></td><td></td></tr> </tbody> </table> f) Grille de vitesses Gear change gate ギアゲート 	Additional Gearbox TYPE A					Manuelle/Manual/マニュアル						nombre de dents number of teeth 歯数	rapport ratio 比	constant	synchr	1	35/12	2.917			2	33/15	2.200			3	30/16	1.875			4	30/18	1.667			5	28/19	1.474			6	27/21	1.286			AR/R リフト	14/12×36/15	2.800			Constante Constant				
Additional Gearbox TYPE A																																																									
Manuelle/Manual/マニュアル																																																									
	nombre de dents number of teeth 歯数	rapport ratio 比	constant	synchr																																																					
1	35/12	2.917																																																							
2	33/15	2.200																																																							
3	30/16	1.875																																																							
4	30/18	1.667																																																							
5	28/19	1.474																																																							
6	27/21	1.286																																																							
AR/R リフト	14/12×36/15	2.800																																																							
Constante Constant																																																									



Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述																																												
P. 5	603 Photo S2	<p>Gearbox</p> <p>e) Rapports Ratios ギア比</p> <table border="1"> <thead> <tr> <th colspan="4">Additional Gear box TYPE B</th> </tr> <tr> <th colspan="4">Manuelle/Manual/マニュアル</th> </tr> <tr> <th>nombre de dents number of teeth 歯数</th> <th>rapport ratio 比</th> <th>constant</th> <th>SYNCHRO</th> </tr> </thead> <tbody> <tr><td>1</td><td>38/16</td><td>2.375</td><td></td></tr> <tr><td>2</td><td>34/18</td><td>1.889</td><td></td></tr> <tr><td>3</td><td>33/21</td><td>1.571</td><td></td></tr> <tr><td>4</td><td>31/23</td><td>1.348</td><td></td></tr> <tr><td>5</td><td>29/25</td><td>1.160</td><td></td></tr> <tr><td>6</td><td>27/26</td><td>1.038</td><td></td></tr> <tr><td>AR/R リバース</td><td>15/15 × 37/15</td><td>2.467</td><td></td></tr> <tr><td>Constante Constant</td><td></td><td></td><td></td></tr> </tbody> </table> <p>f) Grille de vitesses Gear change gate シフトパターン</p> <p>Photo S3 Additional gearbox reverse gear control linkage, TYPE A</p> <p>Photo S4 Additional gearbox control linkage, TYPE A</p> <p>Photo S5 Additional gearbox control linkage, TYPE B</p> <p>Photo S6 Additional gearbox control linkage, TYPE C</p>	Additional Gear box TYPE B				Manuelle/Manual/マニュアル				nombre de dents number of teeth 歯数	rapport ratio 比	constant	SYNCHRO	1	38/16	2.375		2	34/18	1.889		3	33/21	1.571		4	31/23	1.348		5	29/25	1.160		6	27/26	1.038		AR/R リバース	15/15 × 37/15	2.467		Constante Constant			
Additional Gear box TYPE B																																														
Manuelle/Manual/マニュアル																																														
nombre de dents number of teeth 歯数	rapport ratio 比	constant	SYNCHRO																																											
1	38/16	2.375																																												
2	34/18	1.889																																												
3	33/21	1.571																																												
4	31/23	1.348																																												
5	29/25	1.160																																												
6	27/26	1.038																																												
AR/R リバース	15/15 × 37/15	2.467																																												
Constante Constant																																														
	605	<p>Final drive</p> <p>b) Ratio : 5.308 4.857 4.467 4.125 4.077 4.000 3.923</p> <p>c) Teeth number : 69/13 68/14 67/15 66/16 53/13 52/13 51/13</p> <p>3.824 3.786 3.714 3.643 3.571 3.556 3.467</p> <p>65/17 53/14 52/14 51/14 50/14 64/18 52/15</p> <p>3.400 3.333 3.316 3.267 3.188 3.186 50/16</p> <p>51/15 50/15 63/19 49/15 51/16 50/16</p>																																												



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A5470

Extension No
02/02VO

JAF公認番号 JA-153VO- 2/2

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述
P. 6	701	Suspension
	Photo TU1	Front and/or Rear brake caliper mounting bracket, TYPE A
	Photo TU2	Front and/or Rear brake caliper mounting bracket, TYPE B
	707	Shock-absorbers
	Photo T1	Heavy duty front strut, TYPE G
	Photo U1	Heavy duty rear strut, TYPE G
P. 6, 7, 8	803	Brakes
	Photo VW11	Front and/or Rear brake mounting bell, TYPE D
	Photo VW12	Front and/or Rear brake mounting bell, TYPE E



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A5470

Extension No
02702VO

JAF公認番号 JA-153VO-2/2

FICHE D'HOLOGATION VO POUR FREINS A DISQUE (à utiliser avec première page de "Fiche d'Extension d'Homologation")
VO HOMOLOGATION FORM FOR DISK BRAKES (to be used with first page of "Form of Homologation Extension")

803. Freins :

Brakes :

ブレーキ :

e) Nombre de cylindres par roue
Number of cylinders per wheel

1ホイール当たりのシリンダ-の数

e1) Alésage

Bore

ホア

g) Freins à disques :

Disc brakes :

ディスクブレーキ

g1) Nombre de plaquettes par roue
Number of pads per wheel

1ホイール当たりのパッド-の数

g2) Nombre d'étriers par roue

Number of calipers per wheel

1ホイール当たりのカリパー-の数

g3) Matériau des étriers

Caliper material

カリパー-の材質

g4) Epaisseur du disque neuf

Thickness of new disc

新品ディスクの厚さ

g5) Diamètre extérieur du disque

External diameter of the disc

ディスクの外径

g6) Diamètre extérieur de frottement des plaquettes

External diameter of pads' rubbing surface

パッド-摩擦面の外径

g7) Diamètre intérieur de frottement des plaquettes

Internal diameter of pads' rubbing surface

パッド-摩擦面の内径

g8) Longueur hors-tout des plaquettes

Overall length of the pads

パッド-の全長

g9) Disques ventilés

Ventilated discs

ベンチレーテッドディスク

Avant / Front / 前	Arrière / Rear / 後												
2,4 or 6	2,4 or 6												
27mm to 45mm	27mm to 45mm												
2	2												
1	1												
Aluminum alloy	Aluminum alloy												
from 20.7mm to 36mm ± 1mm	from 20.7mm to 36mm ± 1mm												
from 278mm to 332mm ± 1.5mm	from 278mm to 332mm ± 1.5mm												
from 278mm to 332mm	from 278mm to 332mm												
from 177mm to 229mm ± 1.5mm	from 177mm to 229mm ± 1.5mm												
from 65mm to 152mm ± 1.5mm	from 65mm to 152mm ± 1.5mm												
<table border="1"> <tr> <td>oui</td> <td>有り</td> </tr> <tr> <td>yes</td> <td>有</td> </tr> <tr> <td>有</td> <td>無</td> </tr> </table>	oui	有り	yes	有	有	無	<table border="1"> <tr> <td>oui</td> <td>有り</td> </tr> <tr> <td>yes</td> <td>有</td> </tr> <tr> <td>有</td> <td>無</td> </tr> </table>	oui	有り	yes	有	有	無
oui	有り												
yes	有												
有	無												
oui	有り												
yes	有												
有	無												

Photo

VW1, VW2, VW3, VW4, VW5, VW6, VW7, VW8, VW9, VW10, VW11, VW12

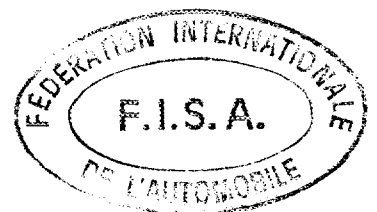


PHOTO No S1 Additional gearbox, TYPE A

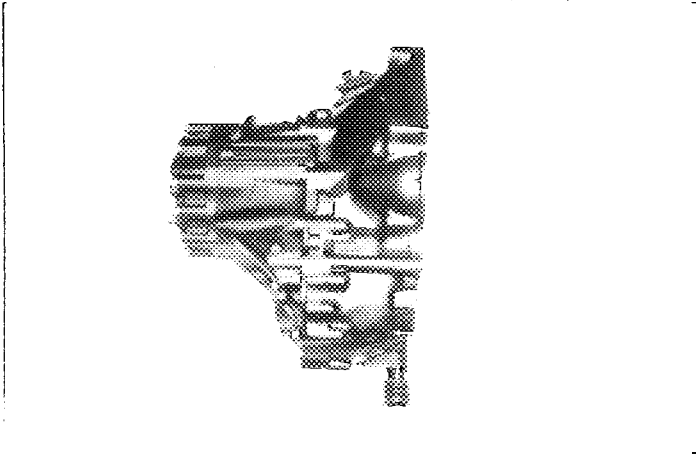


PHOTO No S2 Additional gearbox, TYPE B

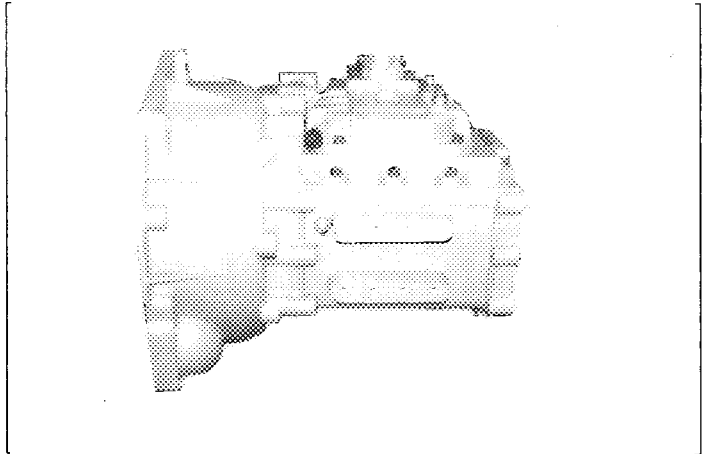


PHOTO No S3 Additional gearbox reverse gear control linkage, TYPE A

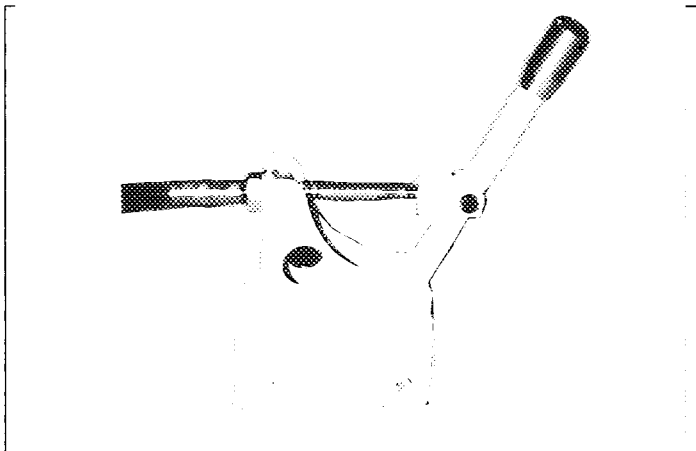


PHOTO No S4 Additional gearbox control linkage, TYPE A

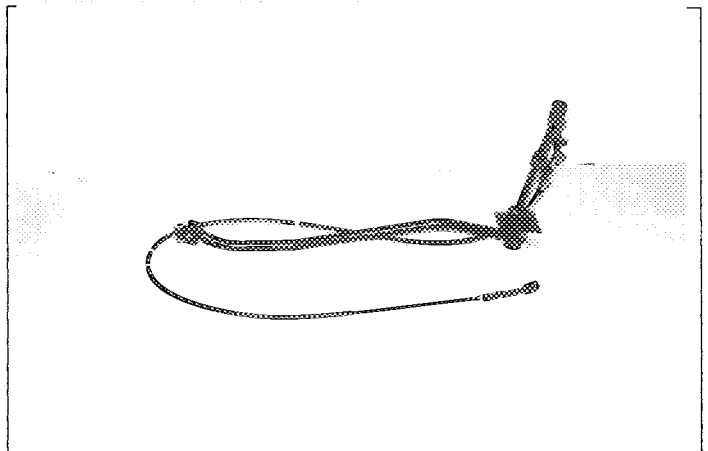


PHOTO No S5 Additional gearbox control linkage, TYPE B

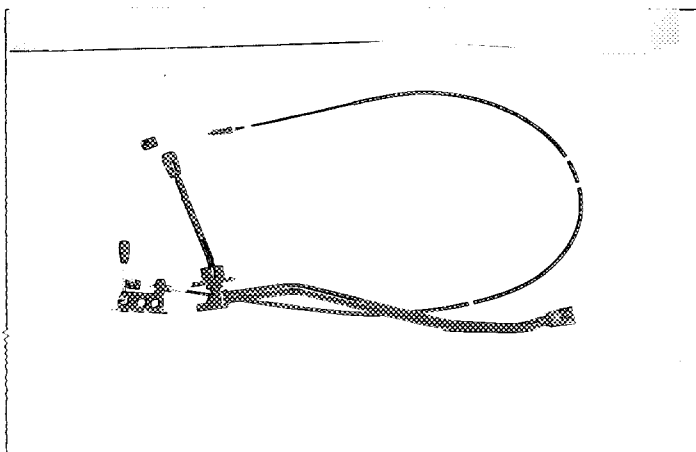


PHOTO No S6 Additional gearbox control linkage, TYPE C

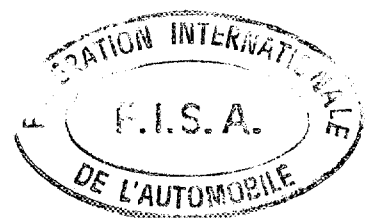
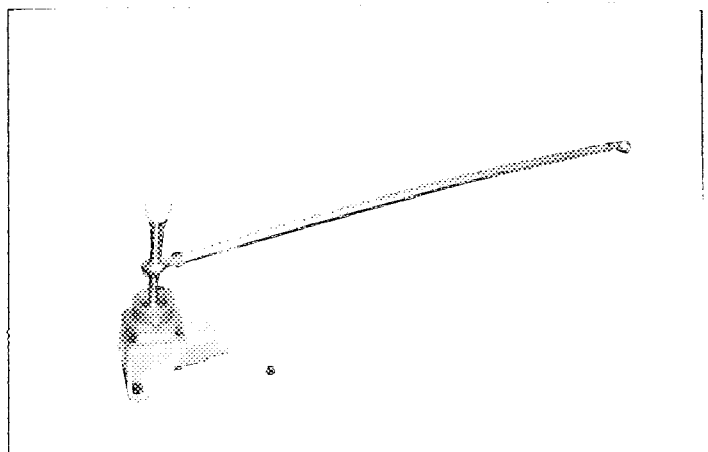


PHOTO No TU1 Front and/or Rear brake caliper mounting bracket, TYPE A

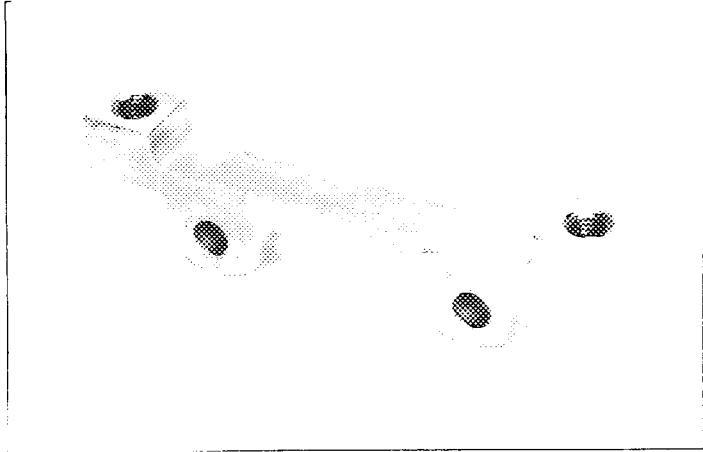


PHOTO No TU2 Front and/or Rear brake caliper mounting bracket, TYPE B

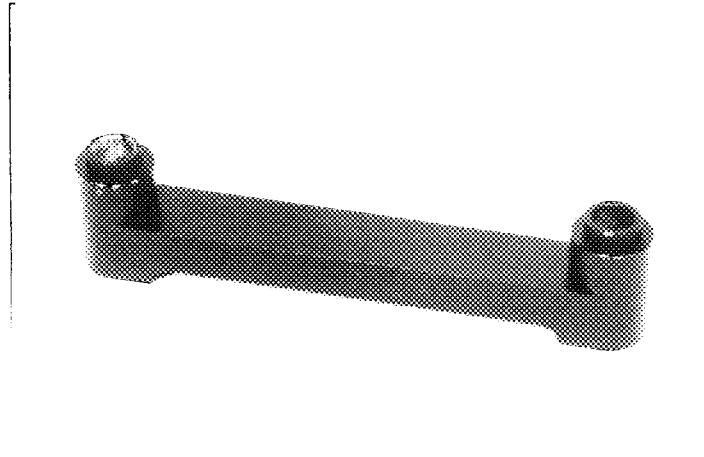


PHOTO No T1 Heavy duty front strut, TYPE G

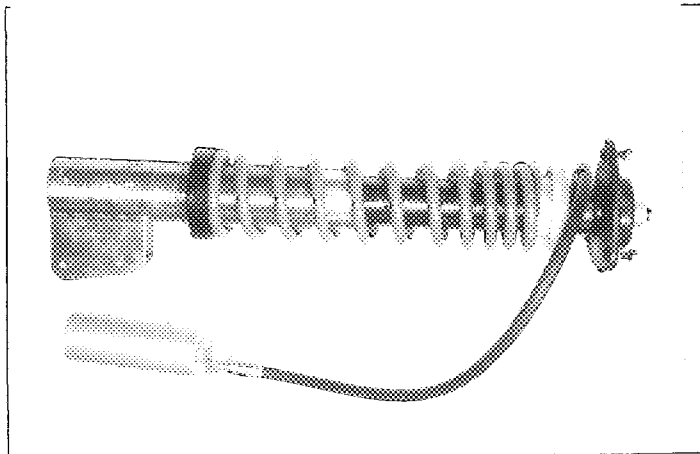


PHOTO No U1 Heavy duty rear strut, TYPE G

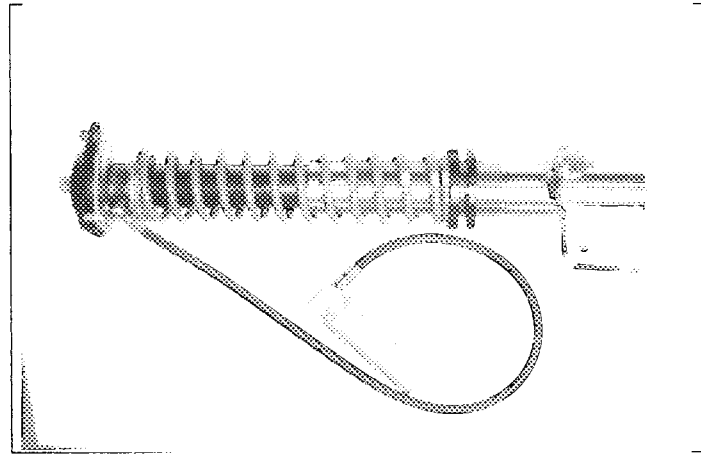


PHOTO No VW1 Front and/or Rear brake caliper, TYPE I (water cooling type)

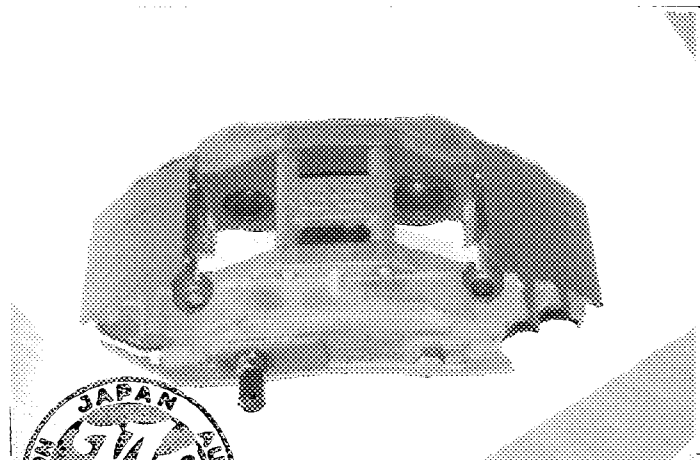


PHOTO No VW2 Front and/or Rear brake caliper, TYPE J (stone protection type)

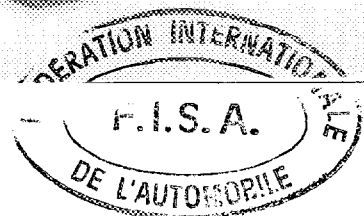
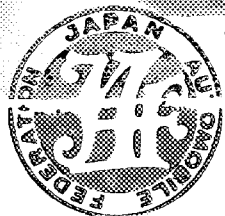
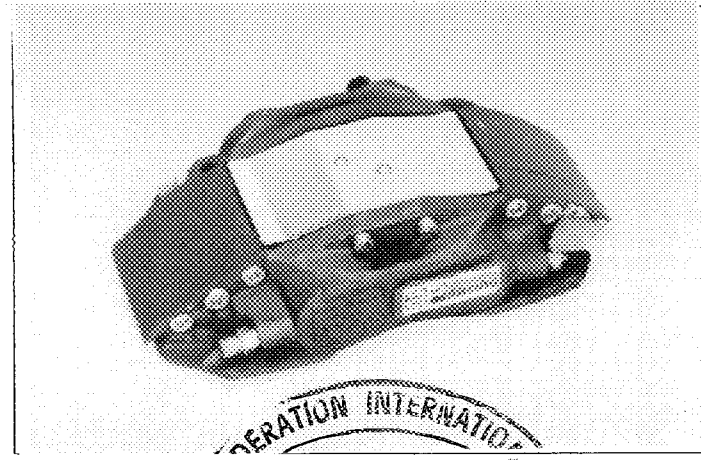


PHOTO No VW3 Front and/or Rear brake caliper, TYPE K

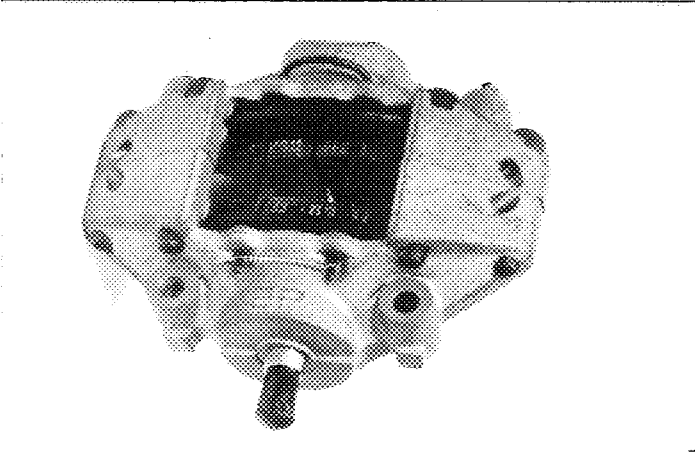


PHOTO No VW4 Front and/or Rear brake discs, TYPE W

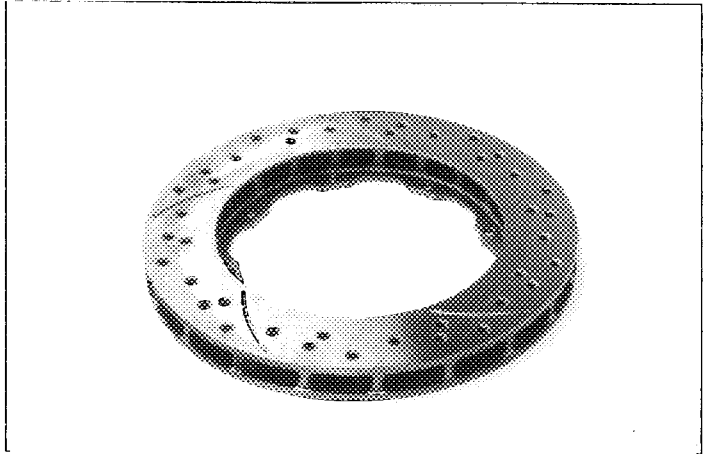


PHOTO No VW5 Front and/or Rear brake discs, TYPE X

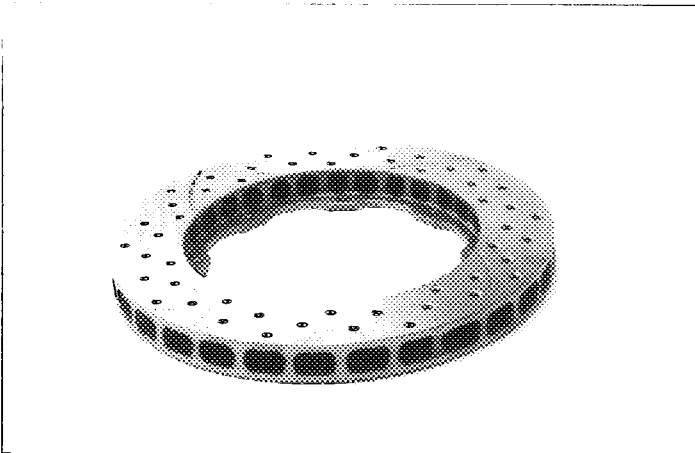


PHOTO No VW6 Front and/or Rear brake discs, TYPE Y

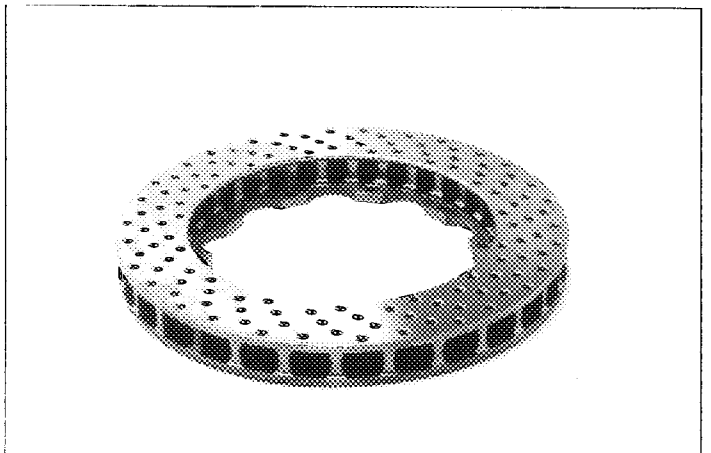


PHOTO No VW7 Front and/or Rear brake discs, TYPE Z,
AA

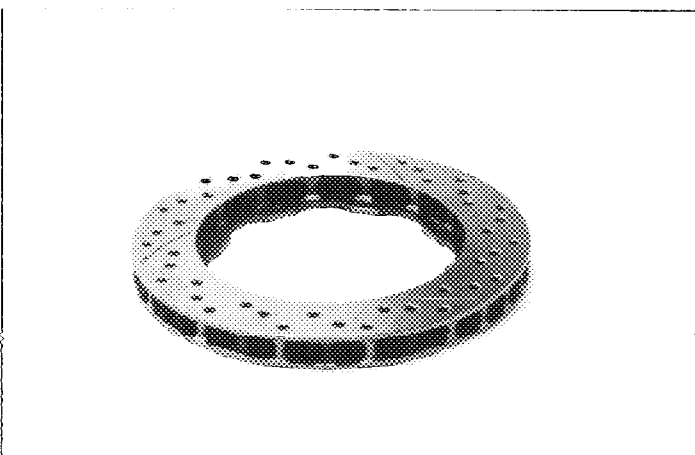


PHOTO No VW8 Front and/or Rear brake discs normal
vent, TYPE AB1, AC1, AD1, AE1, AF1, AG1, AH1, AI1, AJ1

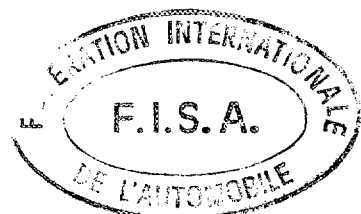
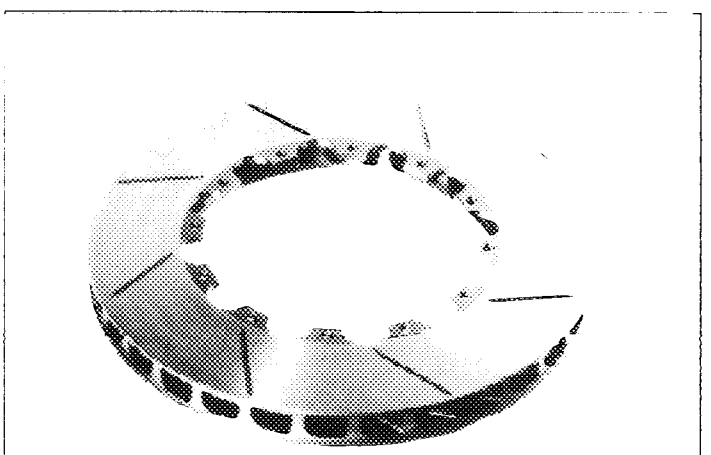


PHOTO No VW9 Front and/or Rear brake discs spherical cone vent, TYPE AB2, AC2, AD2, AE2, AF2, AG2, AH2, AI2, AJ2

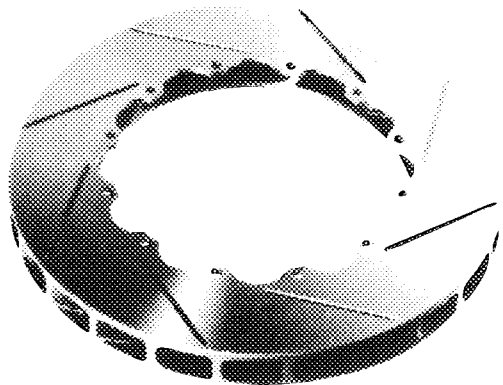


PHOTO No VW10 Front and/or Rear brake discs spherical cone vent, TYPE AK, AL

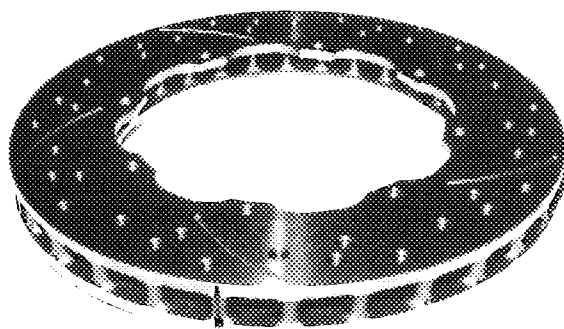


PHOTO No VW11 Front and/or Rear brake mounting bell, TYPE D

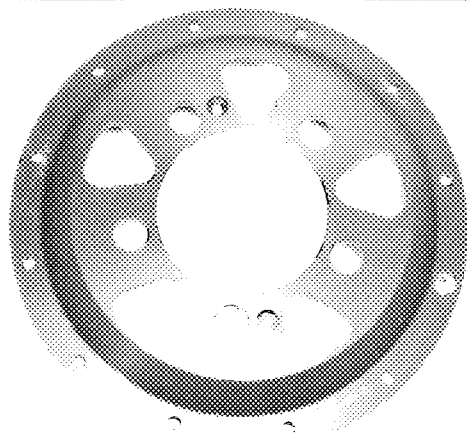
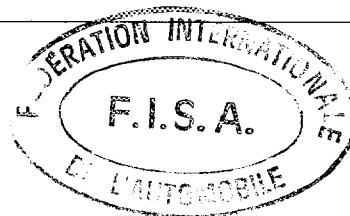
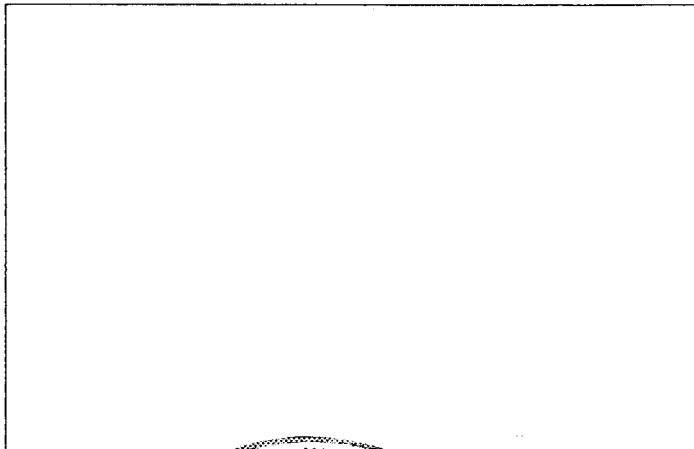
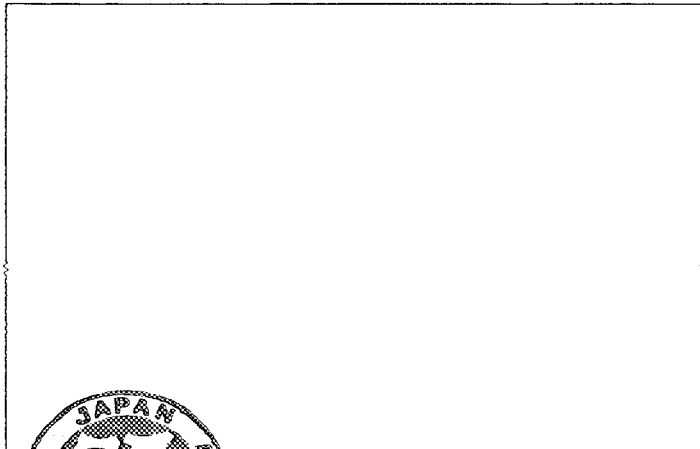
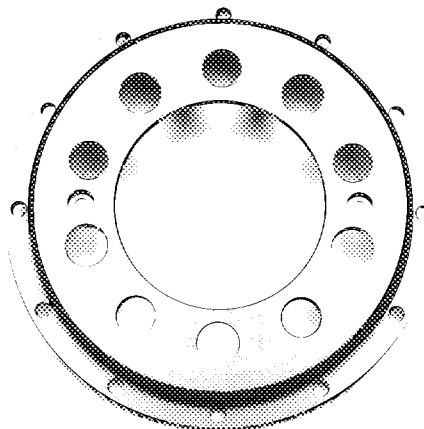
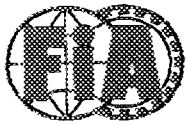


PHOTO No VW12 Front and/or Rear brake mounting bell, TYPE E





FEDERATION INTERNATIONALE
DU SPORT AUTOMOBILE

FISA Homologation No

A-5470



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Extension No

03/03VO

Groupe
Group A/~~B~~/~~N~~/~~T~~
グループ

JAF公認番号JA-153VO-3/3
JAF発効年月日993年11月30日

FICHE D'EXTENSION D'HOMOLOGATION
FORM OF HOMOLOGATION EXTENSION
公認追加書式

- ES Evolution sportive du type/Sporting evolution of the type
スポーツ進化
- VO Variante option/Option variant
オプション変型
- ET Evolution normale du type/Normal evolution of the type
形式の正常進化
- ER Erratum/Erratum
誤記訂正
- VF Variante de fourniture/Supply variant
供給変型

Véhicule: Constructeur NISSAN MOTOR CO., LTD Modèle et type SUNNY GTI (N14)
車両: 製造会社 形式と番号

Homologation valable à partir du 01 JAN. 1994
公認発効年月日

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述
7	Photo T1	Suspension Suspension サスペンション Reinforced front suspension member with suspension anchorage points in accordance with the homologation regulations. TYPE A



FEDERATION INTERNATIONALE
DE L'AUTOMOBILE
8, Place de la Concorde, 8
75008 PARIS

Marque
Make
会社名

NISSAN

Modèle
Model
型式

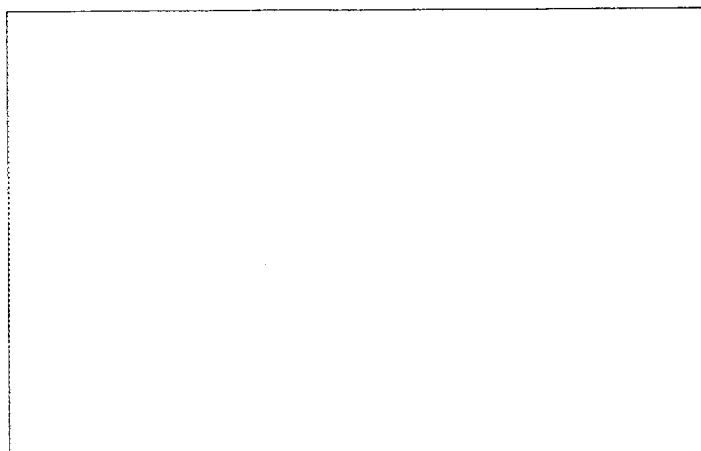
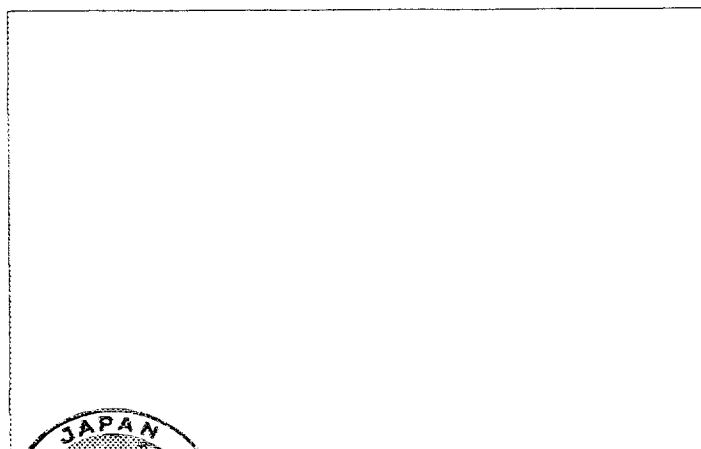
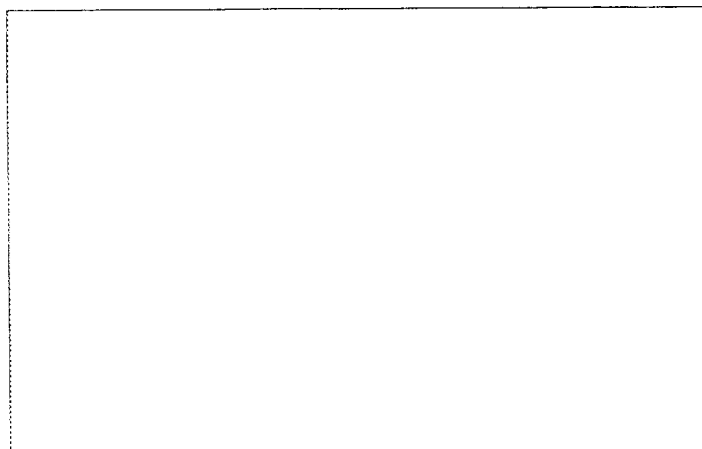
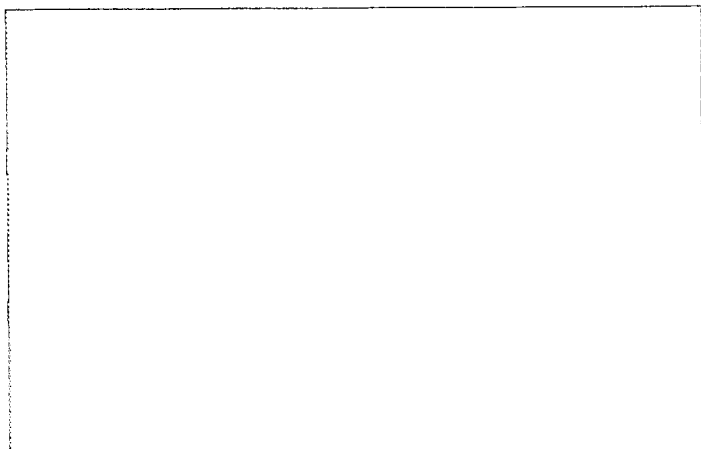
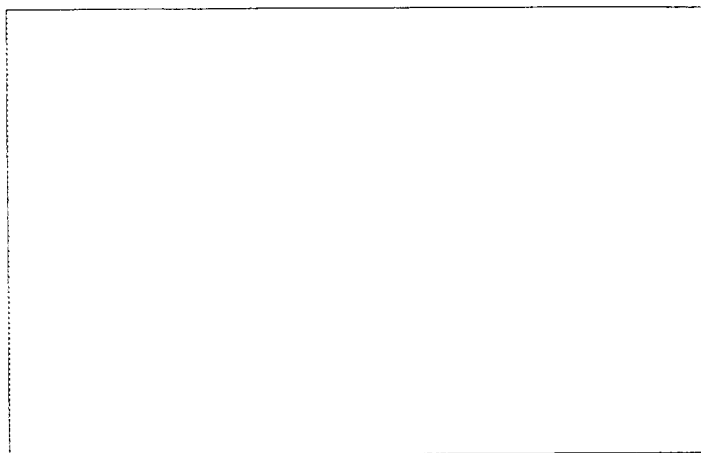
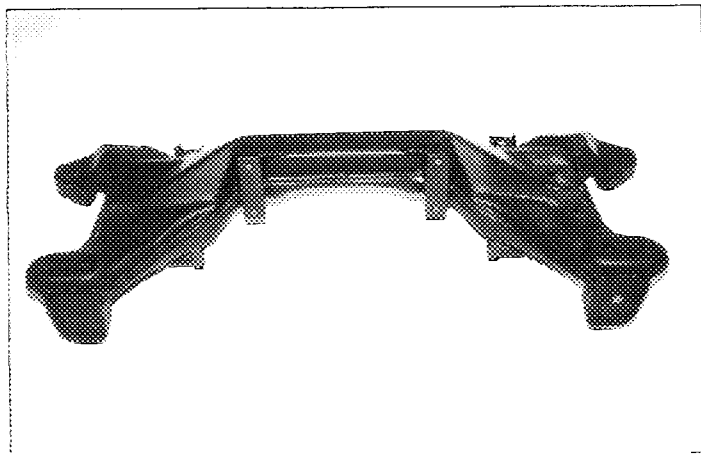
N14

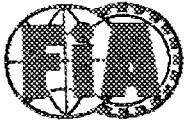
Homologation No
A-5470

Extension No
03/03 VO

JAF公認番号 JA-153 VO- 3/3

PHOTO No T1 Reinforced front suspension member TYPE A





FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

FIA Homologation No

A-5470



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Extension No

04/04VO

Groupe
Group A/B/N/T
グループ

JAF公認番号 JA-153VO- 4/4
JAF発効年月日 1994年 2月 28日

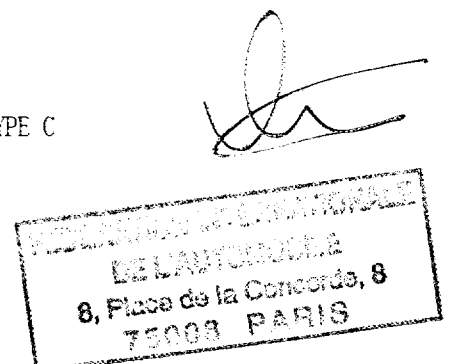
FICHE D' EXTENSION D' HOMOLOGATION
FORM OF HOMOLOGATION EXTENSION
公認追加書式

- ES Evolution sportive du type/Sporting evolution of the type
スポーツ進化
- VO Variante option/Option variant
オプション変型
- ET Evolution normale du type/Normal evolution of the type
形式の正常進化
- ER Erratum/Erratum
誤記訂正
- VF Variante de fourniture/Supply variant
供給変型

Véhicule: Constructeur NISSAN MOTOR CO., LTD Modèle et type SUNNY GTI (N14)
Vehicle: Manufactureur NISSAN MOTOR CO., LTD Model and type SUNNY GTI (N14)
車両: 製造会社 形式と型名

Homologation valable à partir du 01 AVR. 1994
Homologation valid as from 01 AVR. 1994
公認発効年月日

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述
P. 15	701	Suspension Généralités : Suspension General : サスペンション :
	Photo TU1	Suspension travel limiters Front & Rear exact cable length
	Photo T1	Reinforced Front Knuckle, TYPE G
	706	Stabilisateur : Stabilizer : スタビライザー :
	Photo TU2	Reinforced stabilizer with adjustment linkage optional, TYPE A Sizes of bar from 8 to 50 mm in diameter. Can be fitted to Front or Rear
	Photo TU3	Reinforced stabilizer with adjustment linkage optional, TYPE B Size of bar from 8 to 50 mm in diameter. Can be fitted to Front or Rear
	707	Amortisseurs : Shock Absorbers : ショックアブソーバー :
	Photo TU4	Alternative shock absorber cooling pump
	Photo TU5	Shock Absorber cooling tube
P. 16	801	Roues : Wheels : ホイール :
	Photo TU6	Wheel spacers Thickness varies from 3 to 15 mm
P. 17	803	Freins : Brakes : ブレーキ :
	Photo VW1	Alternative brake master cylinders, TYPE C b) Number of master cylinders, 2 b1) Bore 15.8 to 25.4 mm Part No. Alcon MARI2 Supplier : Alcon



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No

A-5470

Extension No

04/04V0

JAF公認 JA-153VO- 4/4

Page ou ext. Page or ext. ページまたは補定	Article Article 項目	Description Description 記述
P.17	803	<p>Front and/or Rear brake caliper Supplier :Brembo, Alcon, AP racing</p> <p>Avant / FRONT / 前 Arrière / Rear/ 後</p> <p>e) Nombre de cylindres par roue : Number of cylinders per wheel : : ホール当たりのシリンダ-の数 : 4 , 6 , or 8 2 , 4 , or 6</p> <p>e1) Alésage : Bore : ホア : from 24mm to 45mm from 24mm to 45mm</p> <p>g) Freins à disques : Disc brakes : ディスクブレーキ : Front and/or Rear brake discs (Plain, Grooved, or Cross drilled) Supplier :Brembo, Alcon, AP racing</p> <p>g1) Nombre de plaquettes par roue : Number of pads per wheel : : ホール当たりのパッド-の数 : 2 or 4 2 or 4</p> <p>g2) Nombre d'étriers par roue : Numbers of calipers per wheel : : ホール当たりのホリガ-の数 : 1 or 2 1 or 2</p> <p>g3) Matériau des étriers : Caliper material : ホリガ-の材質 : ALUMINIUM ALLOY ALUMINIUM ALLOY</p> <p>g4) Epaisseur du disque neuf : Thickness of new disc : 新品ディスクの厚さ : from 20.7mm to 36mm ±1mm from 5mm to 36mm ±1mm</p> <p>g5) Diamètre extérieur du disque : External diameter of the disc : ディスクの外径 : from 260mm to 376mm ±1.5mm from 250mm to 332mm ±1.5mm</p> <p>g6) Diamètre extérieur de frottement des plaquettes : External diameter of pad's rubbing surface : パッド摩擦面の外径 : from 260mm to 376mm ±1.5mm from 250mm to 332mm ±1.5mm</p> <p>g7) Diamètre intérieur de frottement des plaquettes : Internal diameter of pad's rubbing surface : パッド摩擦面の内径 : from 160mm to 270mm ±1.5mm from 150mm to 250mm ±1.5mm</p> <p>g8) Longueur hors-tout des plaquettes Overall length of the pads : パッドの全長 : from 45mm to 152mm ±1.5mm from 45mm to 152mm ±1.5mm</p> <p>g9) Disques ventilés : Ventilated discs : ベンチレイテッドディスク : oui / non Optional 有 / 無</p>

photo

V1, W1, W2, W3, VW2, V2, W4, W5



DE L'AUTOMOBILE
8, Place de la Concorde, 8
75008 PARIS

Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
04/04 VO

JAF公認番号 A-153 VO- 4/4

Photo No TU1 Suspension travel limiters
Front & Rear

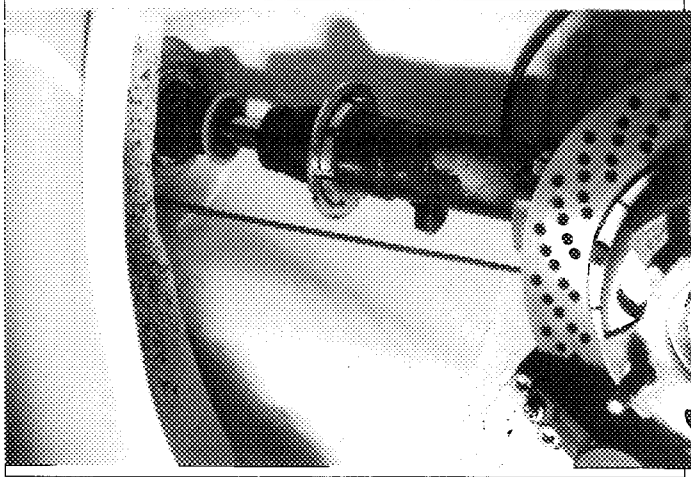


Photo No T1 Reinforced Front Knuckle, TYPE G

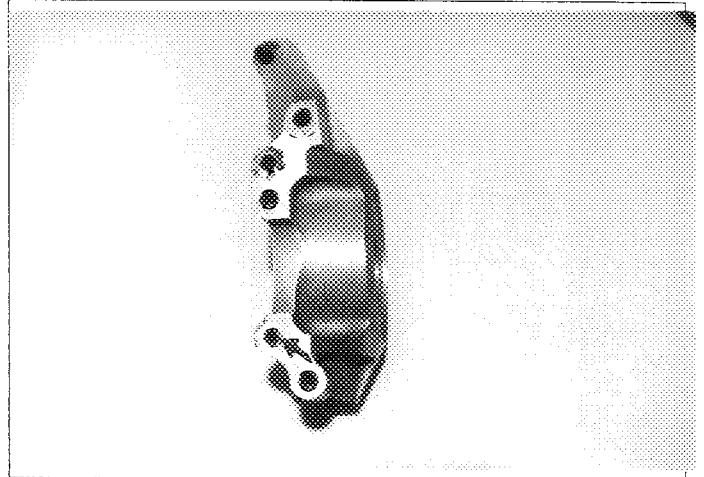


Photo No TU2 Reinforced stabilizer with adjustment
linkage optional, TYPE A

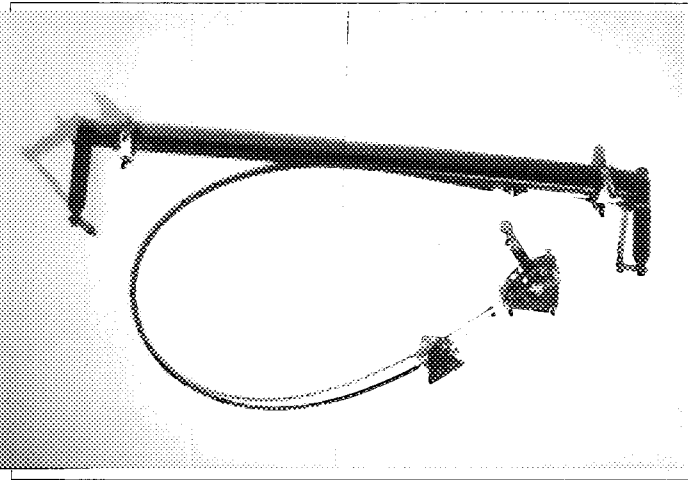


Photo No TU3 Reinforced stabilizer with adjustment
linkage optional, TYPE B

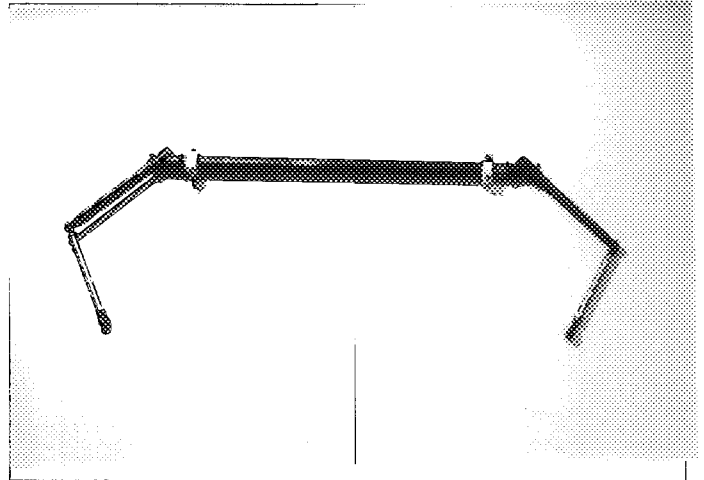
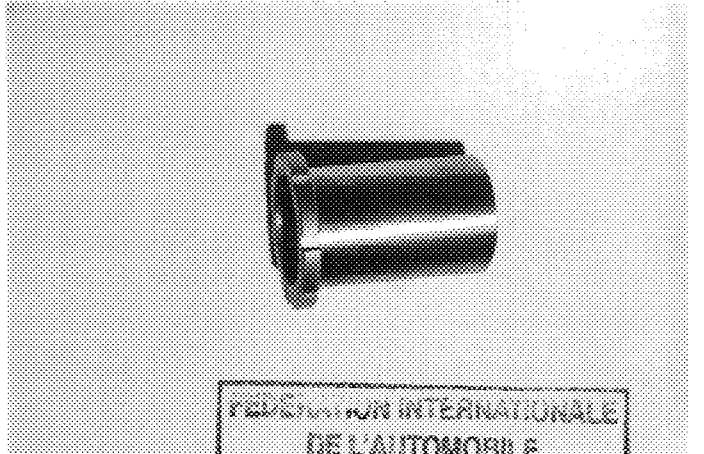


Photo No TU4 Alternative brake and shock absorber
cooling pump



Photo No TU5 Shock absorber cooling tube



FEDERATION INTERNATIONALE
DE L'AUTOMOBILE
8, Place de la Concorde, 8
75008 PARIS

Photo No TU6 Wheel spacers

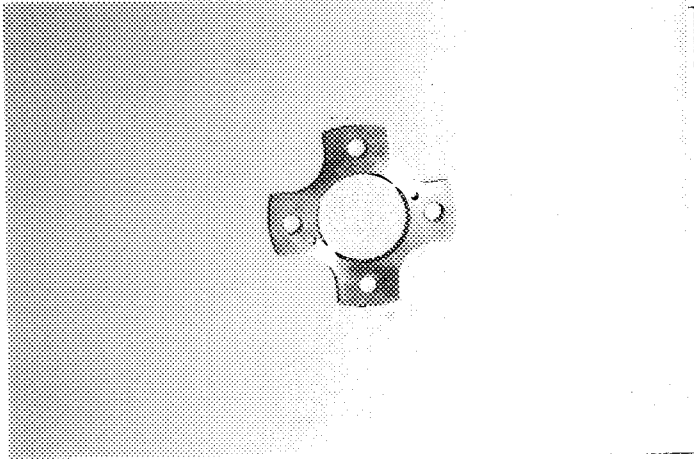


Photo No VW1 Brake master cylinders, TYPE C

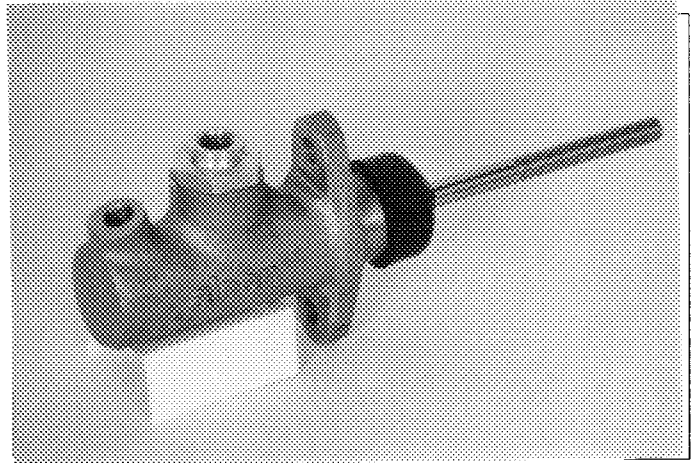


Photo No V1 Front brake caliper, TYPE L

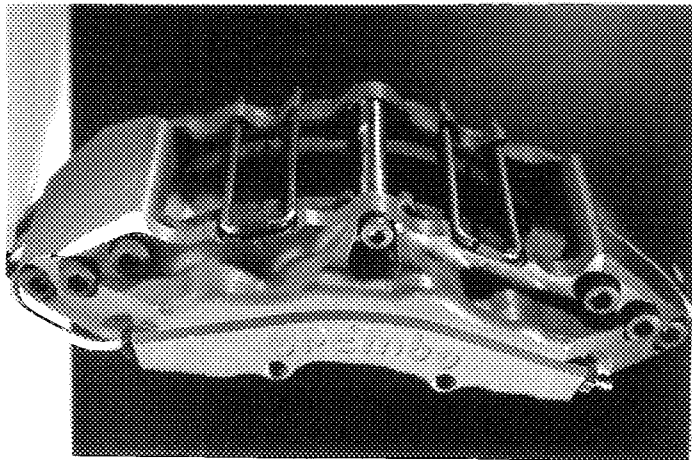


Photo No W1 Rear brake caliper, TYPE M

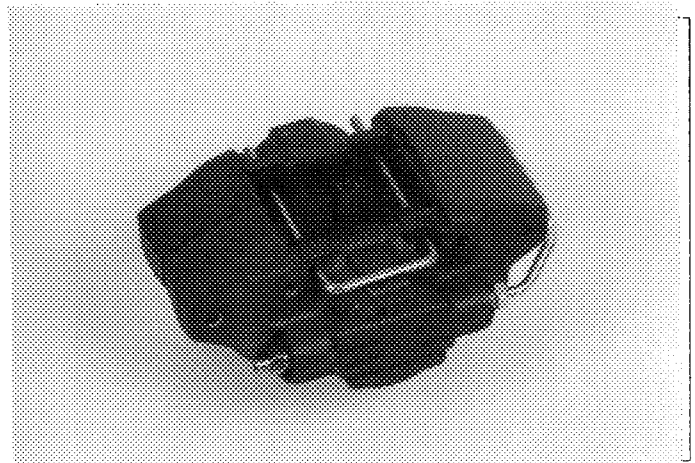


Photo No W2 Rear brake caliper, TYPE N

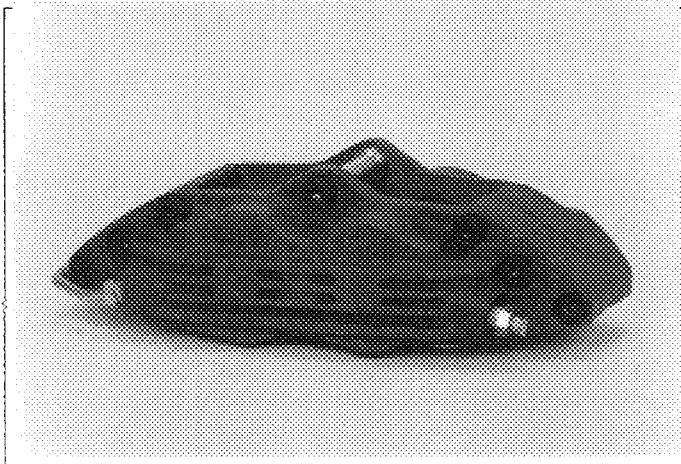
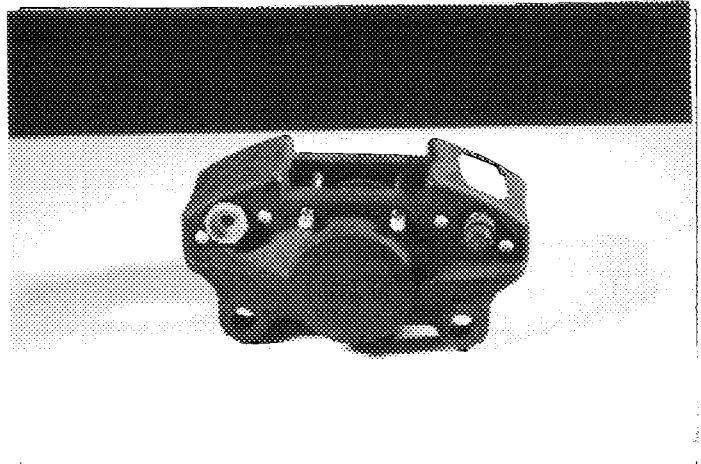


Photo No W3 Rear brake caliper, TYPE O



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
04/04VO

JAF公認番号 JA-153VO- 4/4

Photo No VW2 Brake caliper with water cooling, TYPE P

Photo No V2 Front brake disc, TYPE AM

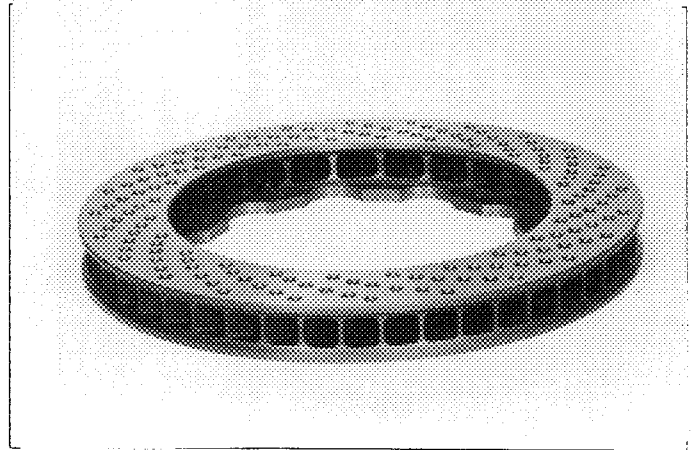
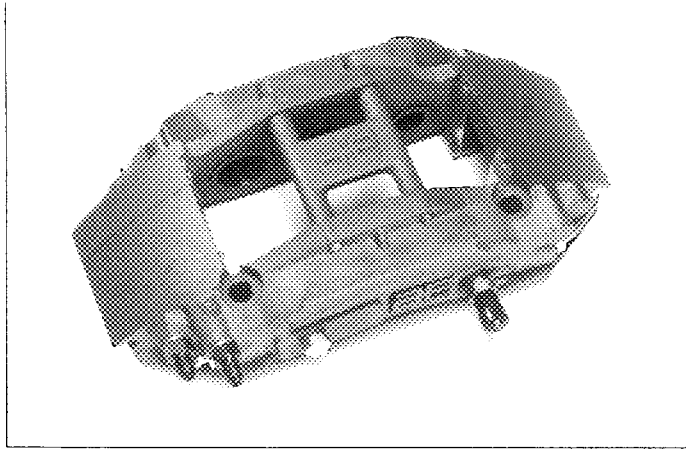


Photo No W4 Rear brake disc, TYPE AN

Photo No W5 Rear brake disc, TYPE O

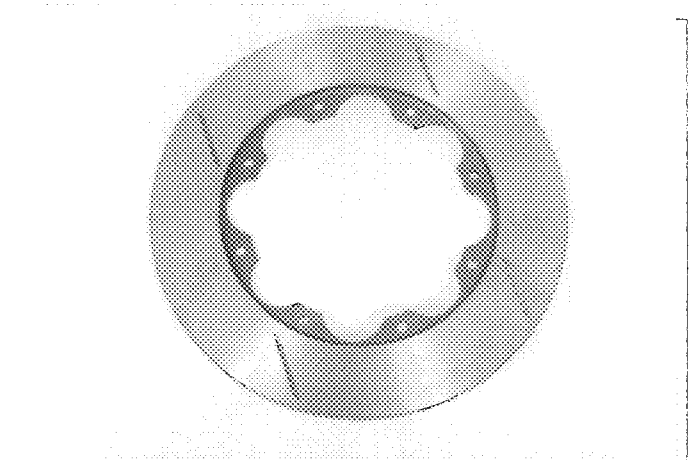
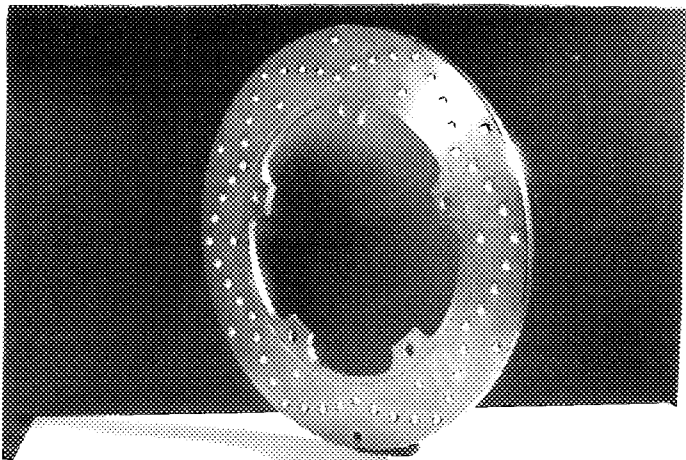
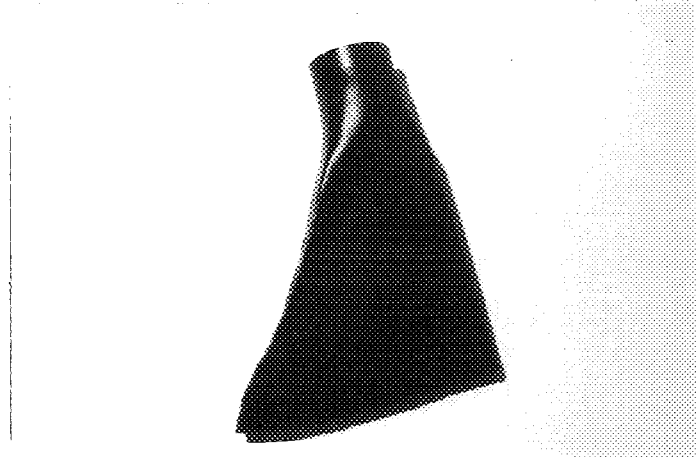
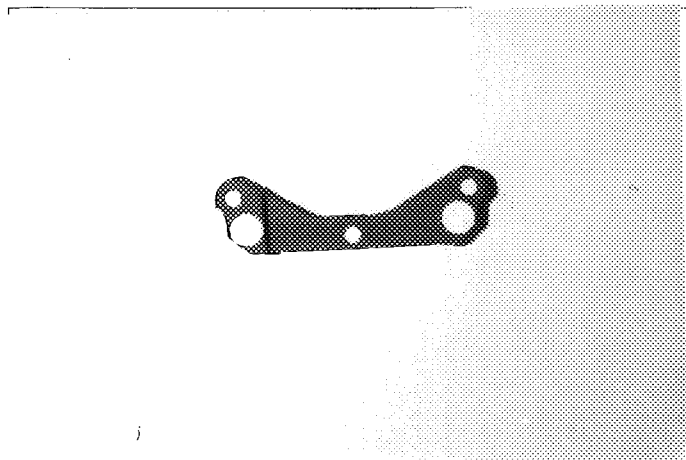


Photo No V3 Front brake caliper mounting bracket, TYPE C

Photo No VW3 Brake cooling duct, TYPE C



FEDERATION JAPONAISE D'AUTOMOBILES
LES SAUVAGES
8, Place de la Concorde, 8
75008 PARIS

Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
04/04V0

JAF公認番号 A-153V0- 4/4

Photo No VW4 Brake cooling duct, TYPE D

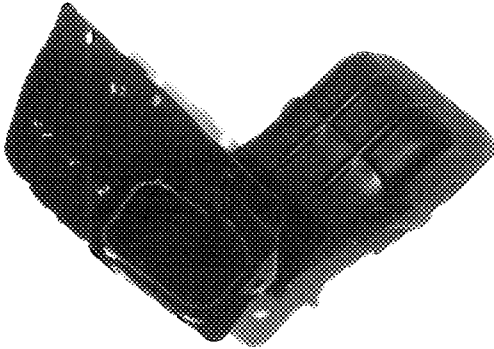


Photo No VW5 Brake cooling duct, TYPE E

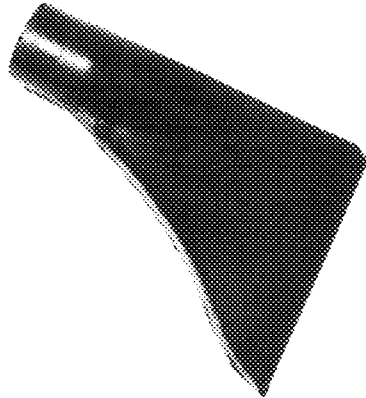


Photo No VW6 Brake cooling duct, TYPE F



Photo No VW7 Brake cooling duct, TYPE G

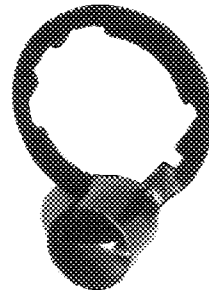
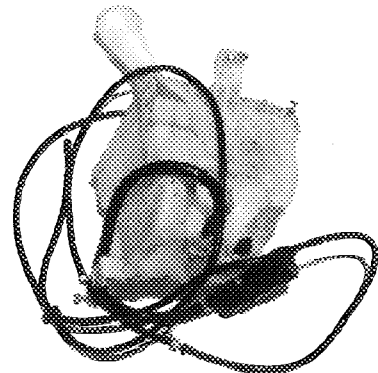


Photo No VW8 Alternative brake pedal box with adjustable brake bias, TYPE C



Photo No VW9 Brake & shock absorber cooling reservoir TYPE B



FEDERATION INTERNATIONALE
15, Rue de la Concorde, 8
75008 PARIS

Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
04/04 VO

JAF公認番号 JA-153VO- 4/4

Photo No T2 Heavy duty steering arm, TYPE G

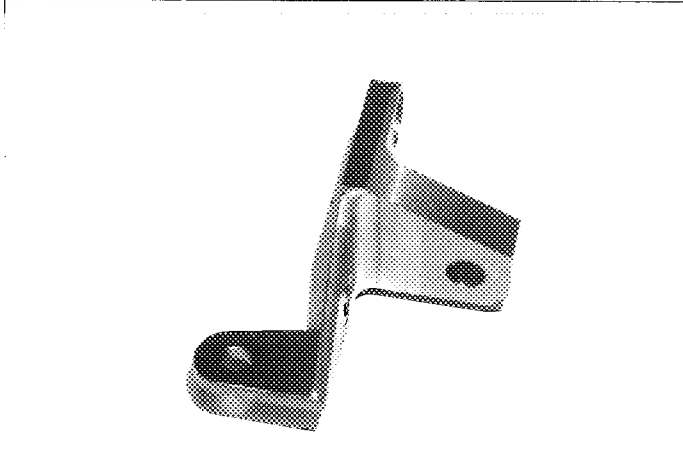


Photo No T3 Heavy duty steering arm, TYPE H

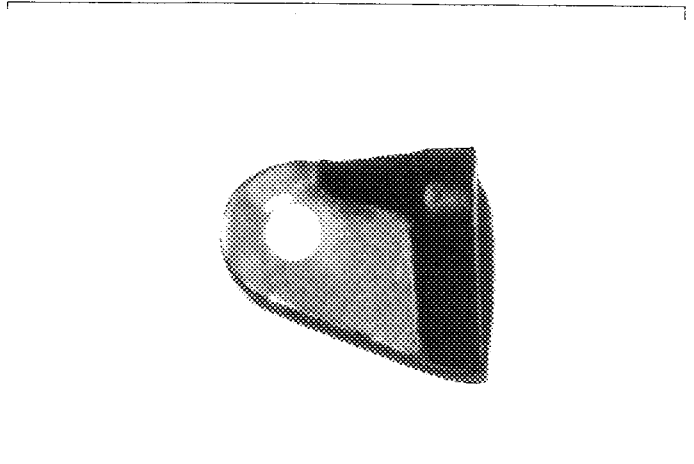


Photo No T4 Heavy duty steering arm, TYPE I

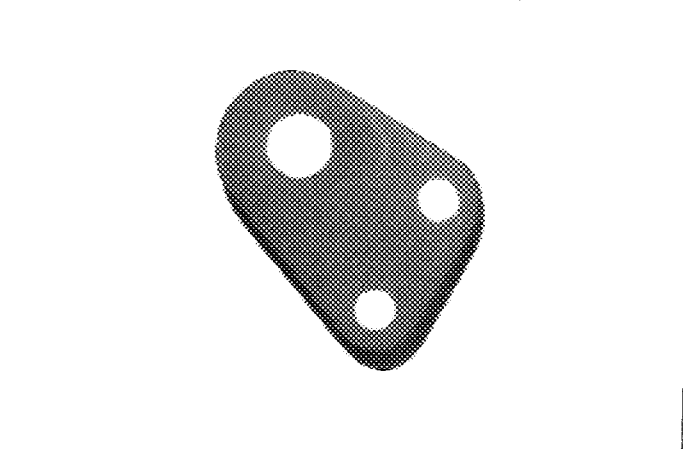


Photo No T5 Alternative steering column, TYPE B

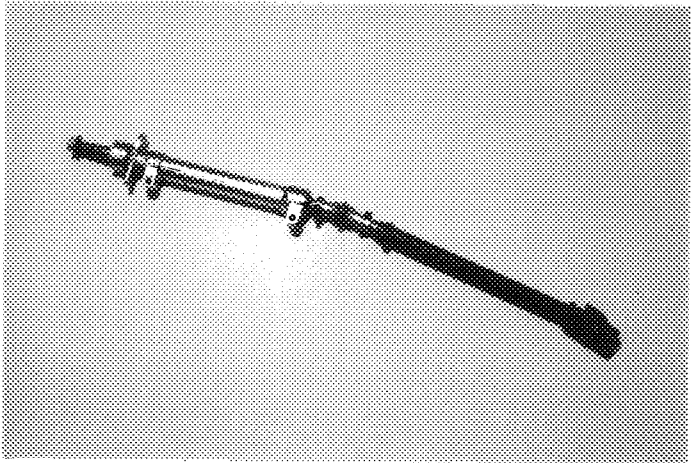


Photo No FF1 Seat supports, TYPE D

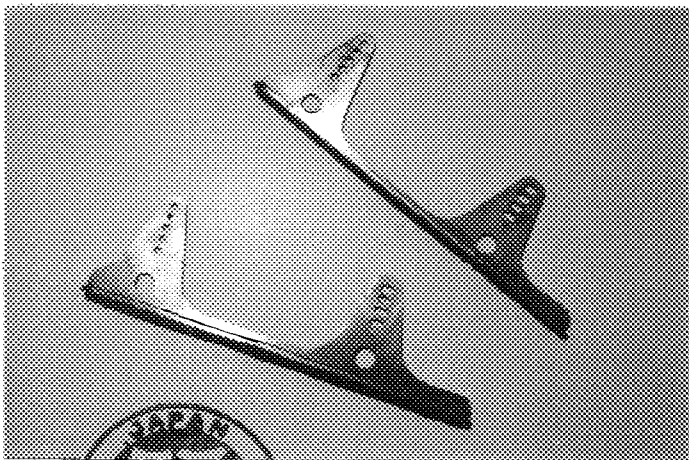
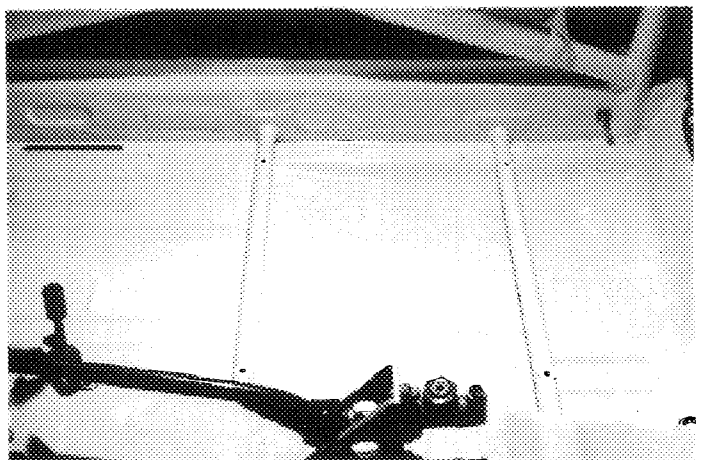


Photo No FF2 Seat anchorage, TYPE E



FEDERATION FRANÇAISE DES AUTOMOBILES
D'ALLIANCE
8, Place de la Concorde, 8
75008 PARIS

Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
04/04VO

JAF公認番号 A-153VO- 4/4

Photo No FF3 Safety harness attachment points

Photo No FF4 Safety harness attachment points

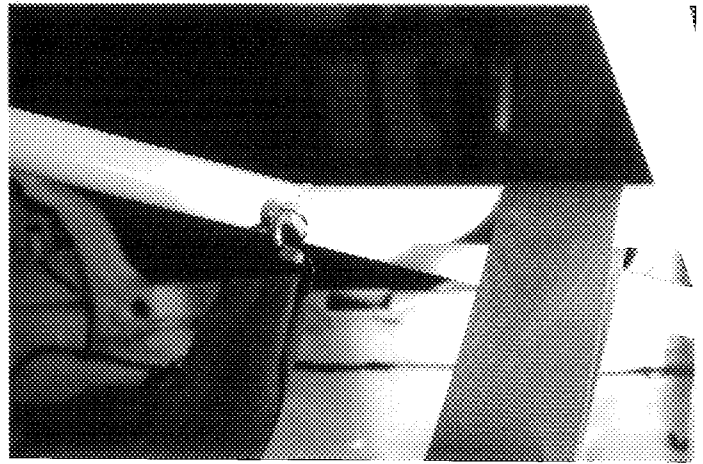
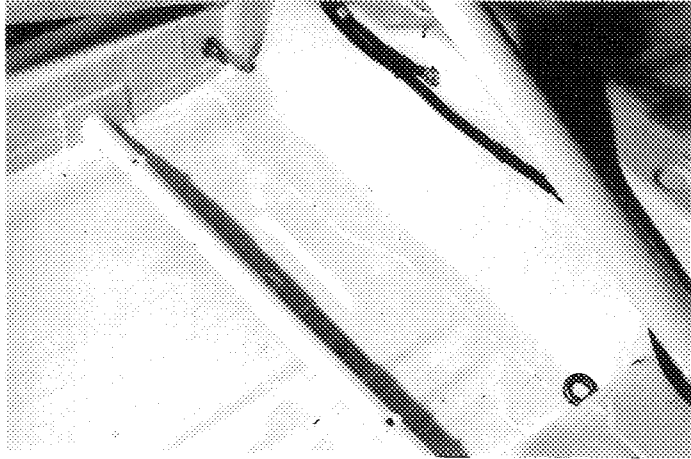
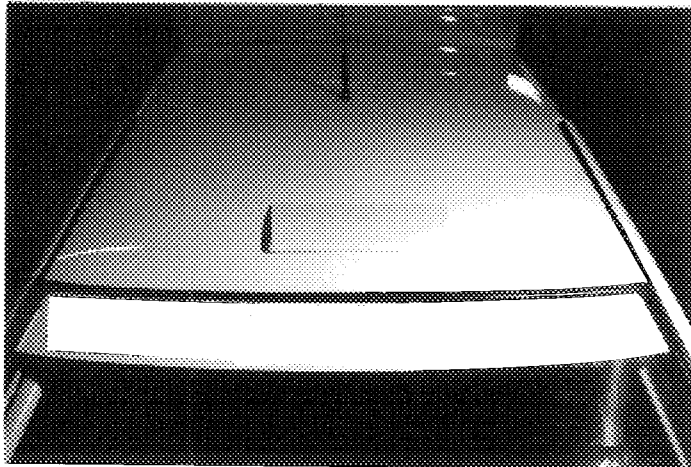


Photo No Y1 Additional roof vent(for rallies only)



FEDERATION INTERNATIONALE
DE LAUTOMOBILE
8, Place de la Concorde, 8
75008 PARIS



FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

FIA Homologation No

A-5470



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Extension No

05/01

Groupe

Group A/B/N/T

グループ

JAF公認番号 JA-153 ER- 5/1

JAF発効年月日 1994年 8月31日

FICHE D' EXTENSION D' HOMOLOGATION
FORM FOR HOMOLOGATION EXTENSION
公認追加書式

ES Evolution sportive du type/Sporting evolution of the type
スポーツ進化

VO Variante option/Option variant
オプション変型

ET Evolution normale du type/Normal evolution of the type
形式の正常進化

ER Erratum/Erratum
誤記訂正

VF Variante de fourniture/Supply variant
供給変型

Véhicule: Constructeur

Vehicle: Manufactureur

車両: 製造会社

NISSAN MOTOR CO., LTD

Modèle et type

Model and type

形式とタイプ

SUNNY GTI(N14)

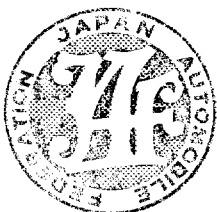
Homologation valable à partir du

Homologation valid as from

公認発効年月日

01 OCT. 1994

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述									
	603	<p>Cancel and replaces following items shown on page 2 of the additional homologation form 02/02 VO</p> <p>Gearbox (Additional Gearbox TYPE B)</p> <table border="0"> <tr> <td></td> <td>New</td> <td>Old</td> </tr> <tr> <td>ratio 5 :</td> <td>1.167</td> <td>1.160</td> </tr> <tr> <td>number of teeth :</td> <td>28/24</td> <td>29/25</td> </tr> </table>		New	Old	ratio 5 :	1.167	1.160	number of teeth :	28/24	29/25
	New	Old									
ratio 5 :	1.167	1.160									
number of teeth :	28/24	29/25									



FEDERATION INTERNATIONALE
DE L' AUTOMOBILE
8, Place de la Concorde, 8
75008 PARIS



FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

FIA Homologation No

A-5470



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Extension No

06/05 VO

Groupe

Group A/B/N/T

グループ

JAF公認番号 JA-153 VO- 6/5
JAF発効年月日 1994年 11月 30日

FICHE D' EXTENSION D' HOMOLOGATION
FORM OF HOMOLOGATION EXTENSION
公認追加書式

- ES Evolution sportive du type/Sporting evolution of the type
種々の進化
- VO Variante option/Option variant
オプションの変型
- ET Evolution normale du type/Normal evolution of the type
形式の正常進化
- ER Erratum/Erratum
誤記訂正
- VF Variante de fourniture/Supply variant
供給変型

Véhicule; Constructeur
Vehicle; Manufactureur NISSAN MOTOR CO., LTD Modèle et type
車商: 製造会社 Model and type SUNNY GTI (N14)
形式と種別

Homologation valable à partir du 01 JAN. 1995
Homologation valid as from
公認発効年月日

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述
P. 15	701	Suspension Généralités : Suspension General : サスペンション :
	Photo T2	Reinforced transverse link, TYPE E
	Photo T3	Reinforced front suspension member attached to main chassis in same position as standard unit. Suspension pick up points within 20mm of production car. TYPE, B
	Photo TU7	Reinforced front and/or Rear stabilizer, TYPE C Effective diameter from 8mm to 50mm.
	Photo U14	Reinforced Rear knuckle, TYPE C
	707	Amortisseurs : Shock Absorbers : ショックアブソーバー :
	Photo TU8	Heavy duty Front strut , TYPE G
	Photo TU9	Heavy duty Rear strut, TYPE G
P. 16	801	Roues : Wheels : ホイール :
	Photo TU10	Wheel spacer, TYPE B. Thickness various from 3 to 15mm
	Photo TU11	Front and/or Rear wheel scraper, TYPE C
	803	Freins : Brakes : ブレーキ :
	Photo VW10	Hydraulic brake pressure proportioning valve mounted in cockpit. Supplier Nissan / Tilton



FEDERATION INTERNATIONALE
DE L' AUTOMOBILE
8, Place de la Concorde, 8
75008 PARIS

Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A-5470

Extension No
06/05 VO

JAF公認番号 JA-153 VO- 6/5

Photo No T2 Reinforced transverse link,TYPE E

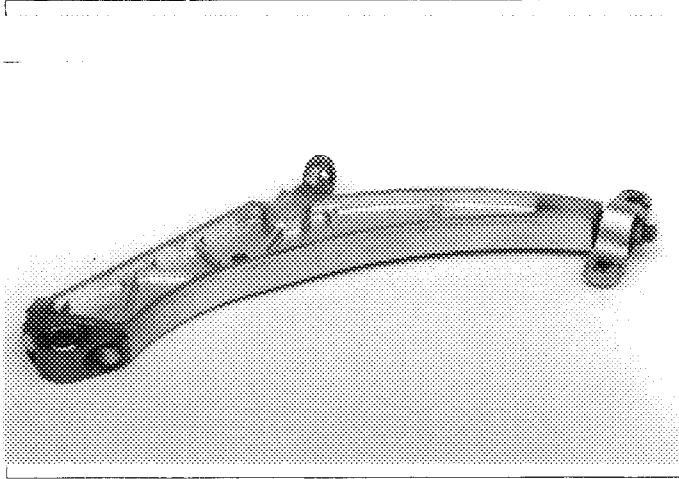


Photo No T3 Reinforced front suspension member

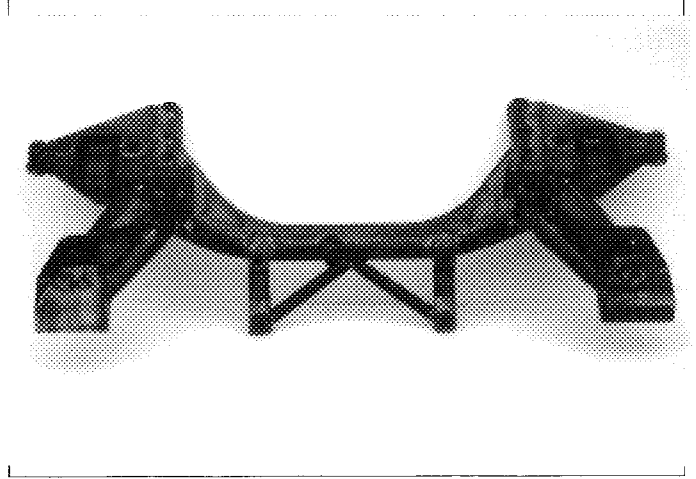


Photo No TU7 Front and/or Rear stabilizer,TYPE C

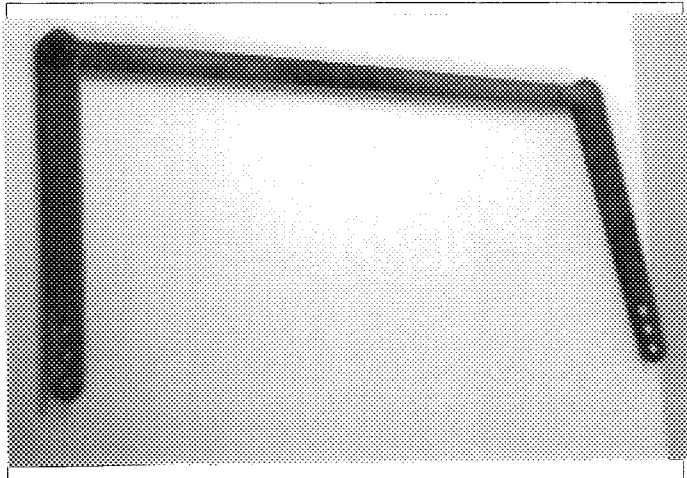


Photo No U14 Reinforced Rear knuckle,TYPE C

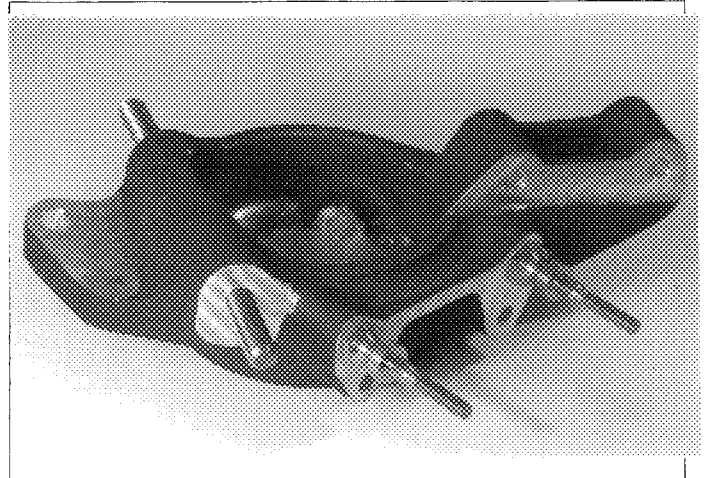
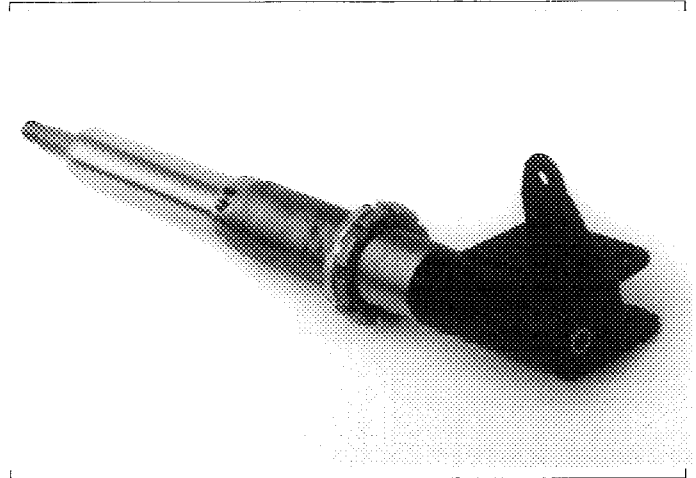


Photo No TU8 Heavy duty Front strut,TYPE G



Photo No TU9 Heavy duty Rear strut,TYPE G



FEDERATION INTERNATIONALE
DE L'AUTOMOBILE
8, Place de la Concorde, 8
75008 PARIS

Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No

A-5470

Extension No

06/05 VO

JA-153 VO- 6/5

Photo No TU10 Wheel spacer, TYPE B

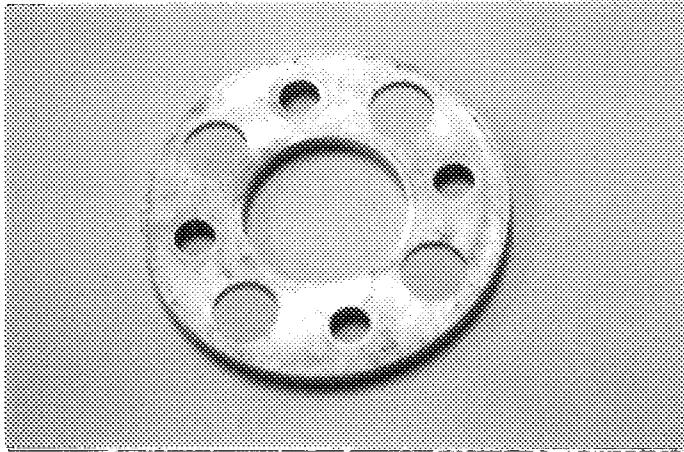


Photo No TU11 Front and/or Rear wheel scraper, TYPE C

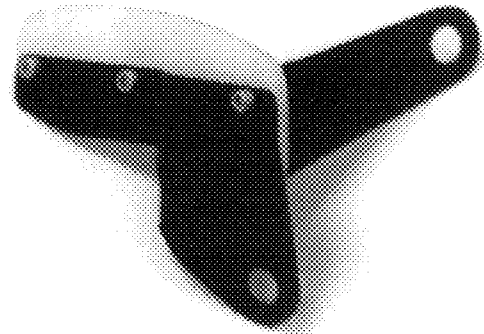
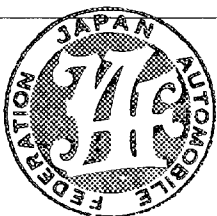
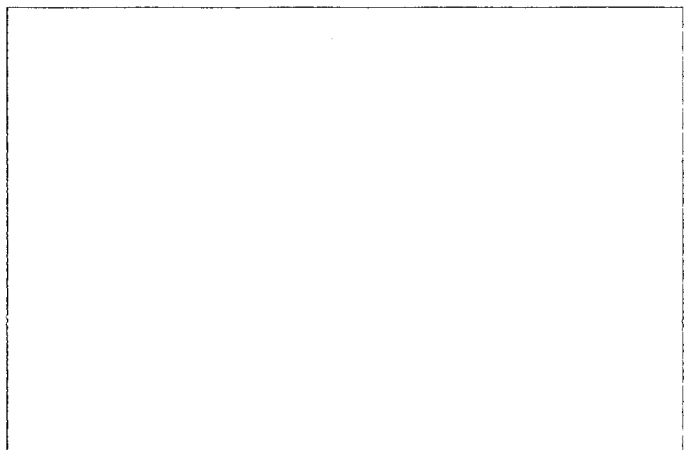
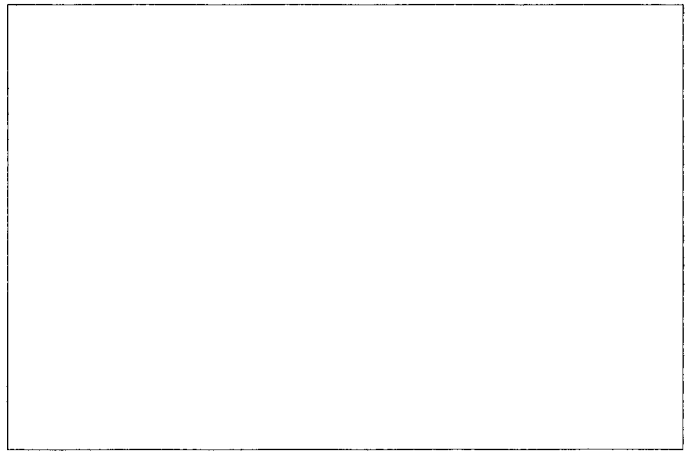
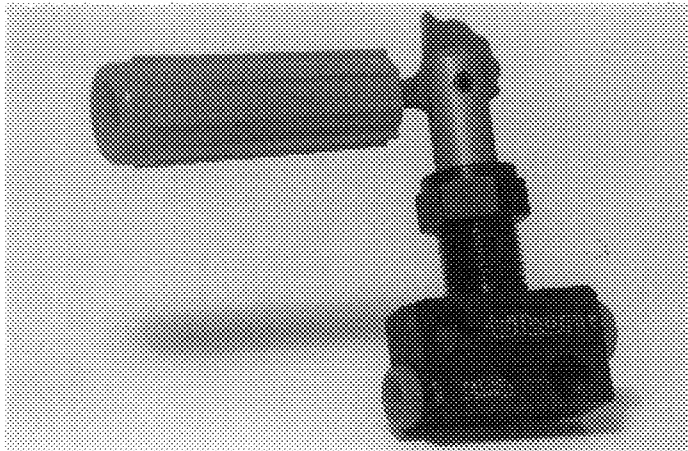


Photo No VW10 Hydraulic brake pressure proportioning valve





FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

FIA Homologation No

A 5 4 7 0



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Extension No

07/06/95

Groupe

Group A / ~~B~~ / ~~N~~ / ~~F1~~

グループ

JAF公認番号 JA-153 VO- 7/6

JAF発効年月日 1995年 2月28日

FICHE D' EXTENSION D' HOMOLOGATION
FORM FOR HOMOLOGATION EXTENSION
公認追加書式

- ES Evolution sportive du type/Sporting evolution of the type
スポーツ進化
- EF Evolution normale du type/Normal evolution of the type
形式の正常進化
- VF Variante de fourniture/Supply variant
供給変型
- VO Variante option/Option variant
オプション変型
- ER Erratum/Erratum
誤記訂正

Véhicule: Constructeur
Vehicle: Manufactureur
車両: 製造会社

NISSAN MOTOR CO., LTD.

Modèle et type
Model and type
形式と型

SUNNY GTI (N14)

Homologation valable à partir du
Homologation valid as from
公認発効年月日

01 AVR. 1995

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述																																																							
P. 5	603	Gear box e) Rapports Ratios ギア比 <table border="1" style="margin-left: 20px;"> <thead> <tr> <th colspan="5">Additional Gear box TYPE B</th> </tr> <tr> <th colspan="5">Mannuelle/Manual/マニュアル</th> </tr> <tr> <th>member de dents number of teeth 歯数</th> <th>rapport ratio 比</th> <th>constant</th> <th colspan="2">synchro</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>43/12</td> <td>3.583</td> <td></td> <td></td> </tr> <tr> <td>2</td> <td>34/13</td> <td>2.615</td> <td></td> <td></td> </tr> <tr> <td>3</td> <td>37/18</td> <td>2.055</td> <td></td> <td></td> </tr> <tr> <td>4</td> <td>34/20</td> <td>1.700</td> <td></td> <td></td> </tr> <tr> <td>5</td> <td>28/19</td> <td>1.474</td> <td></td> <td></td> </tr> <tr> <td>6</td> <td>27/21</td> <td>1.286</td> <td></td> <td></td> </tr> <tr> <td>AR/R 91¹-2</td> <td>19/12 × 36/15</td> <td>3.799</td> <td></td> <td></td> </tr> <tr> <td>Constante Constant</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Additional Gear box TYPE B					Mannuelle/Manual/マニュアル					member de dents number of teeth 歯数	rapport ratio 比	constant	synchro		1	43/12	3.583			2	34/13	2.615			3	37/18	2.055			4	34/20	1.700			5	28/19	1.474			6	27/21	1.286			AR/R 91 ¹ -2	19/12 × 36/15	3.799			Constante Constant				
Additional Gear box TYPE B																																																									
Mannuelle/Manual/マニュアル																																																									
member de dents number of teeth 歯数	rapport ratio 比	constant	synchro																																																						
1	43/12	3.583																																																							
2	34/13	2.615																																																							
3	37/18	2.055																																																							
4	34/20	1.700																																																							
5	28/19	1.474																																																							
6	27/21	1.286																																																							
AR/R 91 ¹ -2	19/12 × 36/15	3.799																																																							
Constante Constant																																																									
	605	Fainal drive b) Ratio : 4.417 c) Teeth number : 53/12																																																							



Fédération Internationale
de l'Automobile (Sport)

8, place de la Concorde

75008 PARIS

Téi. : 42.65.99.51 - Fax : 47.42.87.31

SIRET : 784 354 128 00026 - APE 813 8



FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

FIA Homologation No

A-5470

Extension No

08/02 ER



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Groupe ~~A~~/~~B~~/~~N~~/~~F~~/~~I~~/Supertourisme
Group ~~A~~/~~B~~/~~N~~/~~F~~/~~I~~/Supertouring=
グループ

JAF公認番号 JA-153 ER- 8/2
JAF発効年月日 1995年 5月31日

FIGIE D' EXTENSION D' HOMOLOGATION
FORM OF HOMOLOGATION EXTENSION
公認追加書式

- ES Evolution sportive du type/Sporting evolution of the type
スポーツ進化
- VO Variante option/Option variant
オプション変型
- ET Evolution normale du type/Normal evolution of the type
形式の正常進化
- ER Erratum/Erratum
誤記訂正
- VF Variante de fourniture/Supply variant
供給変型

Véhicule: Constructeur NISSAN MOTOR CO., LTD Modèle et type SUNNY GTI (N14)
Vehicle: Manufactureur NISSAN MOTOR CO., LTD Model and type SUNNY GTI (N14)
車両: 製造会社名 モデルと型式

Homologation valable à partir du 01 JUL. 1995
Homologation valid as from
FIA公認発効年月日

Page ou ext. Page or ext. ページまたは補足	Article Article 項目	Description Description 記述
P.8	328 C)	Add tolerance to internal dimensions of manifold exit.
		NEW OLD
		45×2±2mm 45×2mm



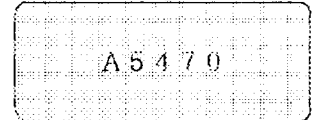
FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

8, place de la Concorde, 75008 Paris
Services Administratifs :
* bis, rue Boissy d'Anglas, 75008 Paris



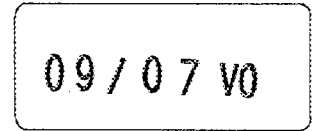
FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

FIA Homologation No



JAPAN AUTOMOBILE FEDERATION
社団法人 日本自動車連盟

Extension No



Groupe ~~A~~ ~~B~~ ~~N~~ ~~T1~~ ~~Super touring~~ **Supertourisme**
Group ~~A~~ ~~B~~ ~~N~~ ~~T1~~ ~~Super touring~~ **Supertourisme**
グループ

JAF公認番号 JA-153VO- 9/7
JAF発効年月日 1996年 11月 30日

FICHE D'EXTENSION D'HOMOLOGATION
FORM FOR HOMOLOGATION EXTENSION
公認追加書式

- ES Evolution sportive du type/Sporting evolution of the type
特殊進化
- ET Evolution normale du type/Normal evolution of the type
形式の正常進化
- VF Variante de fourmature/Supply variant
供給変化
- VO Variante option/Option variant
オプション変型
- ER Erratum/Erratum
誤記訂正

Véhicule: Constructeur
Vehicle: Manufactureur
車両: 製造会社

NISSAN MOTOR CO., LTD.

Modèle et type
Model and type
型式と形式

SUNNY GTI (N14)

Homologation valable à partir du
Homologation valid as from
公認発効年月日

01 JAN. 1997

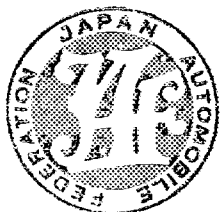
Page ou ext. Page or ext. ページ又は補足	Article Article 項目	Description Description 説明																																												
P. 12	603	Boite de vitesses : Gear box : ギヤボックス :																																												
	Photo S1	<p>e) Rapports Ratios ギヤ比</p> <table border="1"> <thead> <tr> <th colspan="4">Additional gearbox, TYPE C</th> </tr> <tr> <th colspan="4">Manuelle/Manual/マニュアル</th> </tr> <tr> <th>nombre de dents number of teeth 歯数</th> <th>rapport ratio 比</th> <th>constant</th> <th>synchro</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>37 / 12</td> <td>3.083</td> <td></td> </tr> <tr> <td>2</td> <td>32 / 14</td> <td>2.286</td> <td></td> </tr> <tr> <td>3</td> <td>29 / 15</td> <td>1.933</td> <td></td> </tr> <tr> <td>4</td> <td>27 / 17</td> <td>1.588</td> <td></td> </tr> <tr> <td>5</td> <td>26 / 19</td> <td>1.368</td> <td></td> </tr> <tr> <td>6</td> <td>22 / 19</td> <td>1.158</td> <td></td> </tr> <tr> <td>AR/R リバース</td> <td>20/16×46/20</td> <td>2.875</td> <td></td> </tr> <tr> <td>Constante Constant</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>f) Grille de vitesses Gear change gate シフトゲート</p>	Additional gearbox, TYPE C				Manuelle/Manual/マニュアル				nombre de dents number of teeth 歯数	rapport ratio 比	constant	synchro	1	37 / 12	3.083		2	32 / 14	2.286		3	29 / 15	1.933		4	27 / 17	1.588		5	26 / 19	1.368		6	22 / 19	1.158		AR/R リバース	20/16×46/20	2.875		Constante Constant			
Additional gearbox, TYPE C																																														
Manuelle/Manual/マニュアル																																														
nombre de dents number of teeth 歯数	rapport ratio 比	constant	synchro																																											
1	37 / 12	3.083																																												
2	32 / 14	2.286																																												
3	29 / 15	1.933																																												
4	27 / 17	1.588																																												
5	26 / 19	1.368																																												
6	22 / 19	1.158																																												
AR/R リバース	20/16×46/20	2.875																																												
Constante Constant																																														
	Photo S2	Additional gearbox control linkage, TYPE D																																												

fladryh
FEDERATION INTERNATIONALE
DE L' AUTOMOBILE

8, place de la Concorde, 75008 Paris

Services Administratifs :

8 bis, rue Boissier d'Angles, 75008 Paris



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

FIA Homologation No

A5470

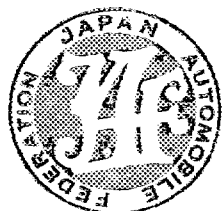
Extension No

09/07 VO

JAF公認番号

JA-153VO-977

Page ou ext. Page or ext. ページ又は補足	Article Article 項目	Description Description 説明
P. 14	605	<p>Couple final : Final drive : 7P47M"3x7" :</p> <p>b) Rapport Ratio 4.500 4.462 4.385 4.357 4.308 4.286 4.231 4.200</p> <p>c) Nombre de dents Number of teeth 歯数 63/14 58/13 57/13 61/14 56/13 60/14 55/13 63/15</p> <p>4.154 4.133 4.071 4.000 3.929 3.857 3.800 54/13 62/15 57/14 56/14 55/14 54/14 57/15</p>



Marque
Make
会社名

NISSAN

Modèle
Model
型式

N14

Homologation No
A5470

Extension No
09707 VO

JAF公認番号 JA-153VO- 9/7

Photo No. S1 Additional gearbox, TYPE C

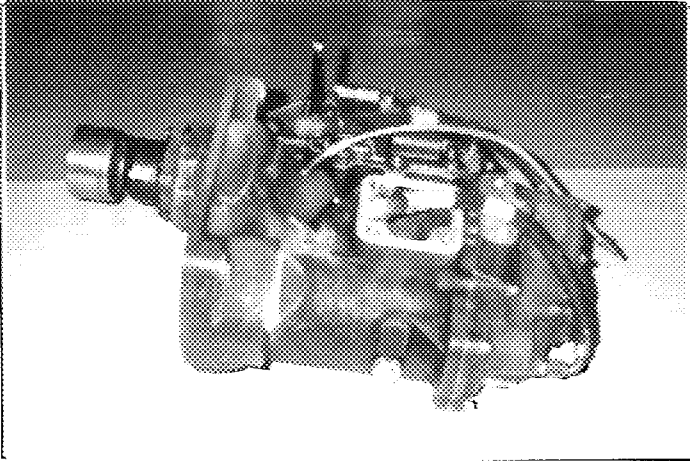


Photo No.

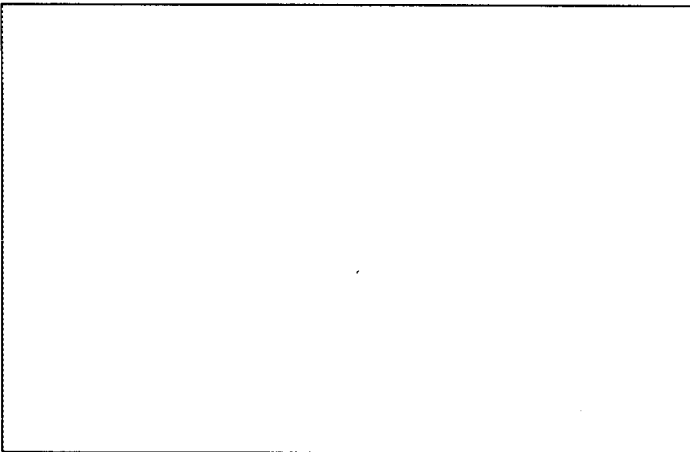


Photo No.



Photo No. S2 Additional gearbox control linkage, TYPE D

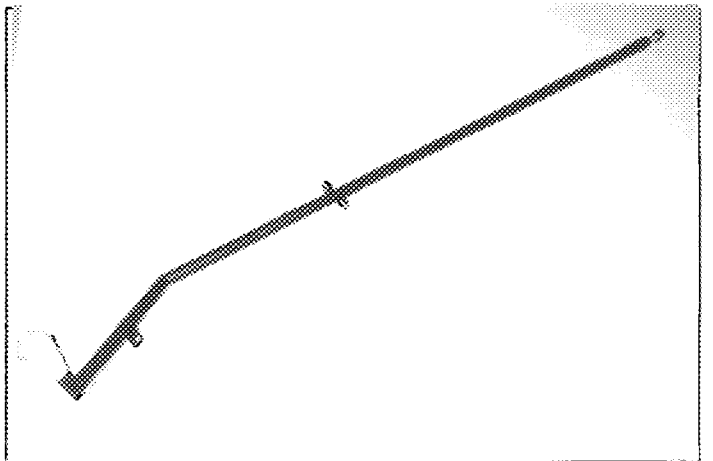


Photo No.

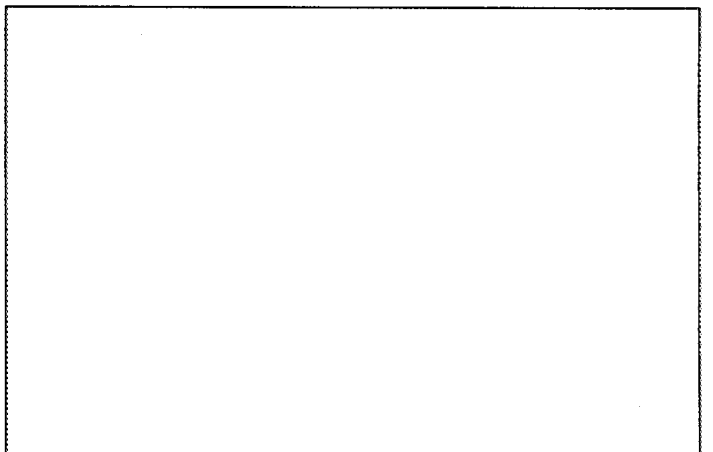
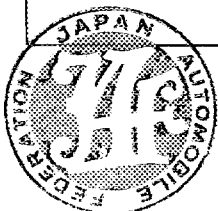
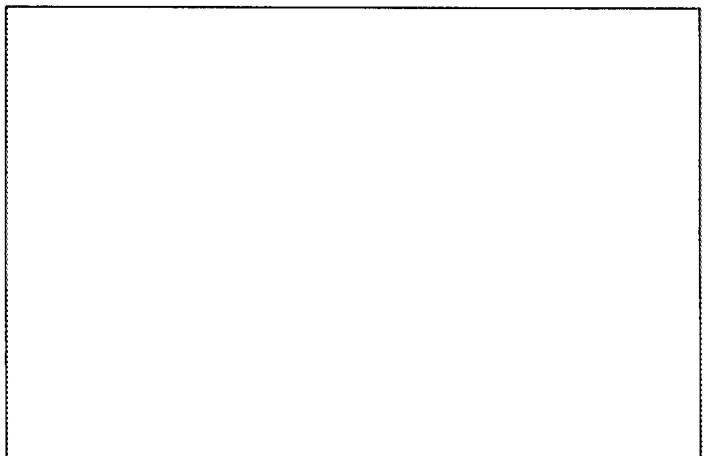
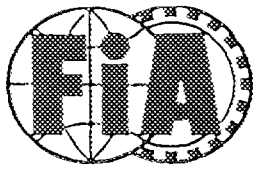


Photo No.





FEDERATION INTERNATIONALE DE L'AUTOMOBILE

Homologation No

A 5470

VK

Extension No

10 / 01 VK

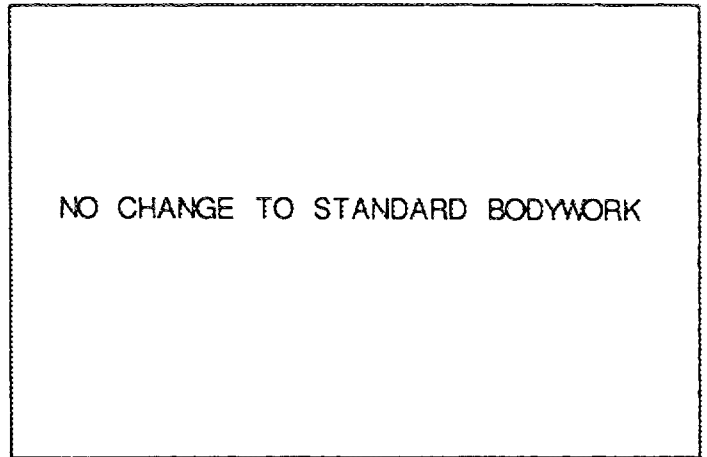
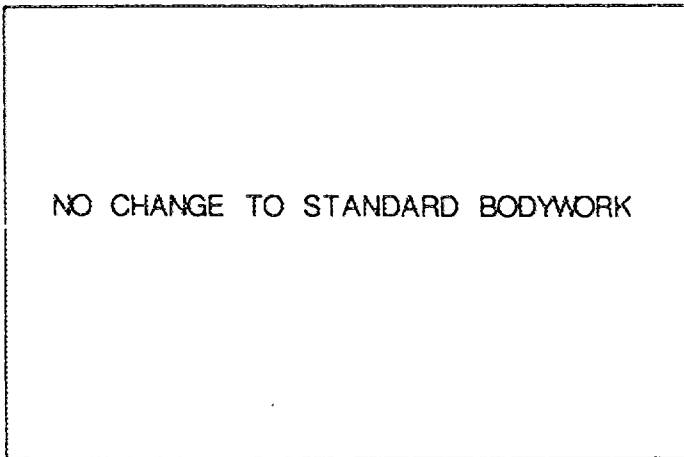
FICHE D'EXTENSION D'HOMOLOGATION DE VARIANTE-KIT POUR RALLYE
HOMOLOGATION EXTENSION FORM FOR KIT-VARIANT FOR RALLIES

Homologation valable à partir du
Homologation valid as from

01 AVR. 1997

A) Voiture vue de 3/4 avant
Car seen from 3/4 front

B) Voiture vue de 3/4 arrière
Car seen from 3/4 rear



1. GENERALITES / GENERAL

102. Dénomination(s) commerciale(s) - modèle et type
Commercial name(s) - Model and type NISSAN SUNNY GTI (N14)

103. Cylindrée 1994,94 cm³
Cylinder capacity

2. DIMENSIONS, POIDS / DIMENSIONS, WEIGHT

203. Largeur hors-tout 1830 mm
Overall width

Endroit de mesure FRONT AND REAR WHEEL ARCH
Where measured

204. Largeur de carrosserie
Width of bodywork
a) A la hauteur de l'axe avant 1830 mm
At front axle
b) A la hauteur de l'axe arrière 1830 mm
At rear axle

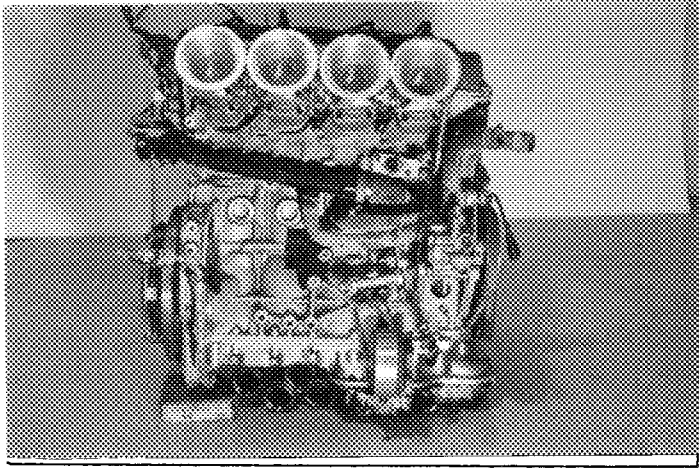
64 FIA - FC - 1984 - 045 02 FIA 10 94

[Signature]
FEDERATION INTERNATIONALE
DE L'AUTOMOBILE

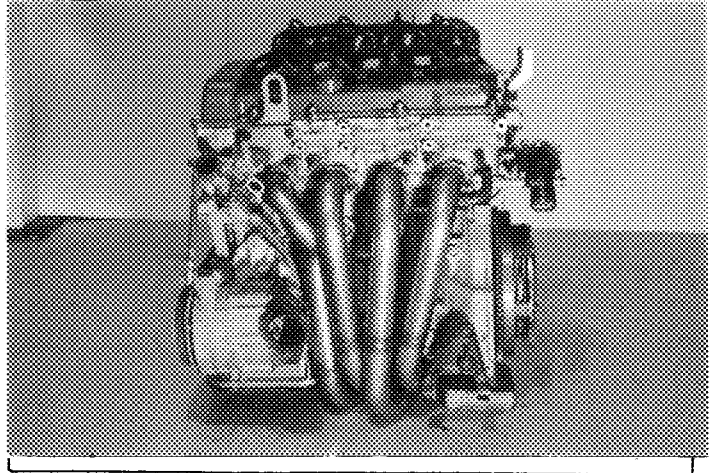
8, place de la Concorde, 75008 Paris
Services Administratifs :
8 bis, rue Boissy d'Anglas, 75008 Paris

3. MOTEUR / ENGINE

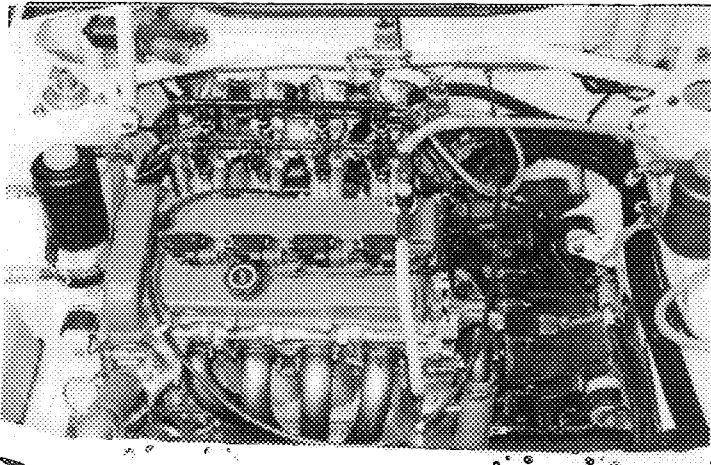
C) Profil droit du moteur déposé
Right hand view of dismantled engine



D) Profil gauche du moteur déposé
Left hand view of dismantled engine



E) Moteur dans son compartiment
Engine in its compartment



307. Cylindrée
Cylinder capacity

a) Unitaire Unitary	<u>498.74</u>	cm ³	b) Totale Total	<u>1994.94</u>	cm ³
------------------------	---------------	-----------------	--------------------	----------------	-----------------

c) Totale max. autorisées
Max. total allowed

<u>1999.48</u>	cm ³
----------------	-----------------

313. Chemises :
Sleeves :

a)

oui yes	
------------	--

c)

	sèches dry
--	---------------

314. Alésage
Bore

<u>88</u>	mm
-----------	----

315. Alésage maximum autorisé
Maximum bore allowed

<u>88.1</u>	mm
-------------	----

316. Course
Stroke

<u>82</u>	mm
-----------	----

FEDERATION INTERNATIONALE
DE L'AUTOMOBILE

8, place de la Concorde, 75008 Paris

Services Administratifs :

8, rue de Boissy d'Anglas, 75008 Paris

Marque / Make: NISSAN

Modèle / Model: SUNNY N 14

Homologation No: A 5470

Extension No: 10 / 01 VK

318. Bielle / Connecting rod: b) Type de la tête de bielle / Big end type: SEPARATE

c) Diamètre intérieur de la tête de bielle (sans coussinets) / Interior diameter of the big end (without shell bearings): 48 mm

d) Longueur entre axes / Length between the axes: 144.4 +/- 0.1 mm; e) Poids minimum / Minimum weight: 606 g

319. Vilebrequin / Crankshaft: a) Type de construction / Type of manufacture: FORGED ONE PIECE

c) [coulé / cast] [forgé / forged]; e) Type de paliers / Type of bearings: PLAIN

f) Diamètre des paliers / Diameter of bearings: 58.9; g) Matériau des chapeaux de paliers / Bearing caps material: STEEL

h) Poids minimum du vilebrequin nu / Minimum weight of bare crankshaft: 14210 g

320. Volant moteur / Flywheel: b) Poids minimum avec couronne de démarreur / Minimum weight with starter ring: 4248 g

323. Alimentation par carburateur / Fuel feed by carburettor: a) Nombre de carburateurs / Number of carburetors: ----

b) Type / Type: ----; c) Marque et modèle / Make and model: ----

d) Nombre de passages de gaz par carburateur / Number of mixture passages per carburettor: ----

e) Diamètre maximum de la sortie de gaz du carburateur / Maximum diameter of the carburettor mixture exit port: ---- mm

f) Diamètre du diffuseur au point d'étranglement maximum / Diameter of the venturi at the narrowest point: ---- +/- 0.25 mm

324. Alimentation par injection / Fuel feed by injection: a) Marque / Make: PECTAL; b) Modèle / Model: T6

c) Mode de dosage du carburant / Kind of fuel measurement: [mécanique / mechanical] [électronique / electronic] [hydraulique / hydraulic]

d) Dimensions du conduit d'admission au niveau du papillon ou de la guillotine / Dimensions of intake pipe at the throttle or slide location: 4 x 48 +/- 0.25 mm

e) Nombre de sorties effectives de carburant / Number of effective fuel outlets: EIGHT

f) Position des injecteurs / Position of injectors

f1) [Collecteur / Manifold] [Culasse / Cylinderhead]

01 PA - FC - 1994 - 045 01 / B 1094

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

8, place de la Concorde, 75008 Paris Services Administratifs: 8 bis, rue Boissy d'Anglas, 75008 Paris

Marque
Make

NISSAN

Modèle
Model

SUNNY N 14

Homologation No

A 5470

Extension No

10 / 01 VK

327. Admission : a) Matériau du collecteur ALUMINIUM ALLOY
Intake : Material of manifold

b) Nombre d'éléments du collecteur EIGHT
Number of manifold elements

d) Diamètre maximum de soupape _____ mm
Maximum diameter of the valve
e) Diamètre de tige de soupape dans guide _____ +0/-0.2 mm
Diameter of the valve stem in guide
f) Longueur de soupape _____ +/- 1.5 mm
Valve length

UNIQUEMENT POUR LES MOTEURS A DEUX SOUPAPES PAR CYLINDRE (UNE D'ADMISSION + UNE D'ECHAPPEMENT)
ONLY FOR ENGINES WITH TWO VALVES PER CYLINDER (ONE FOR INTAKE + ONE FOR EXHAUST)

328. Echappement : a) Matériau du collecteur STEEL
Exhaust : Material of manifold

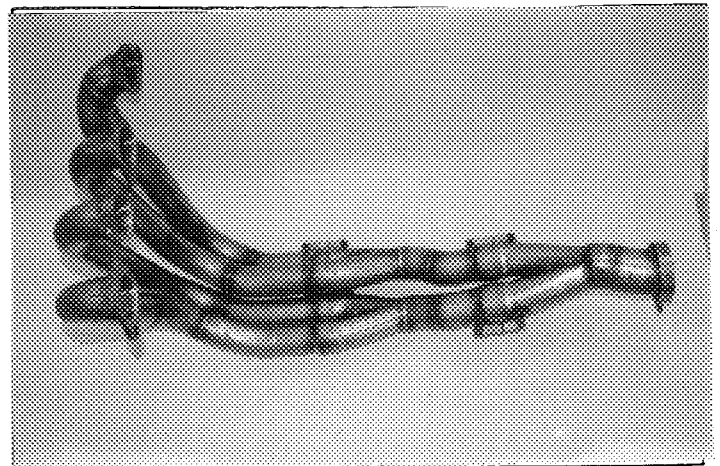
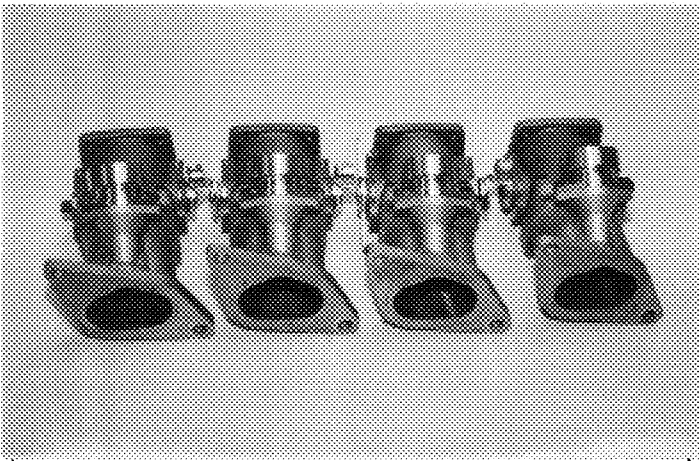
b) Nombre d'éléments du collecteur SEVEN
Number of manifold elements
c) Dimensions intérieures de sortie collecteur 62 +/-2 mm
Internal dimensions of manifold exit

e) Diamètre maximum de soupape _____ mm
Maximum diameter of the valve
f) Diamètre de tige de soupape dans guide _____ +0/-0.2 mm
Diameter of the valve stem in guide
g) Longueur de soupape _____ +/- 1.5 mm
Valve length

UNIQUEMENT POUR LES MOTEURS A DEUX SOUPAPES PAR CYLINDRE (UNE D'ADMISSION + UNE D'ECHAPPEMENT)
ONLY FOR ENGINES WITH TWO VALVES PER CYLINDER (ONE FOR INTAKE + ONE FOR EXHAUST)

I) Collecteur d'admission
Intake manifold

J) Collecteur d'échappement
Exhaust manifold



Marque
Make

NISSAN

Modèle
Model

SUNNY N 14

Homologation No

A 5470

Extension No

10 / 0 1 VK

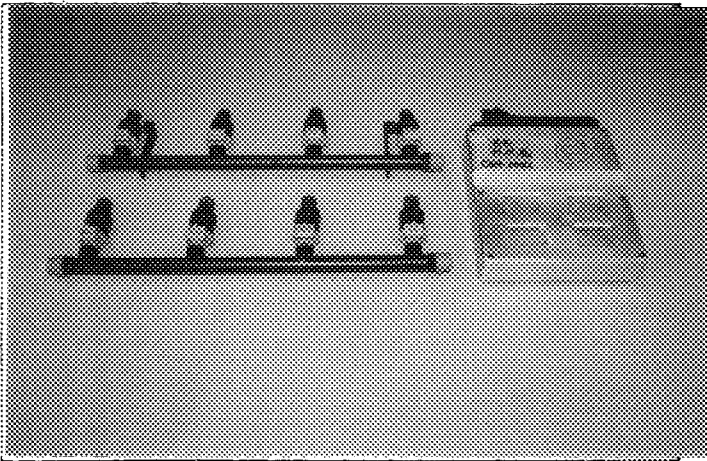
g) Capteurs du système d'injection
Sensors of injection system

NO ADDITIONAL SENSORS

h) Actionneurs du système d'injection
Actuators of injection system

NO ADDITIONAL ACTUATORS

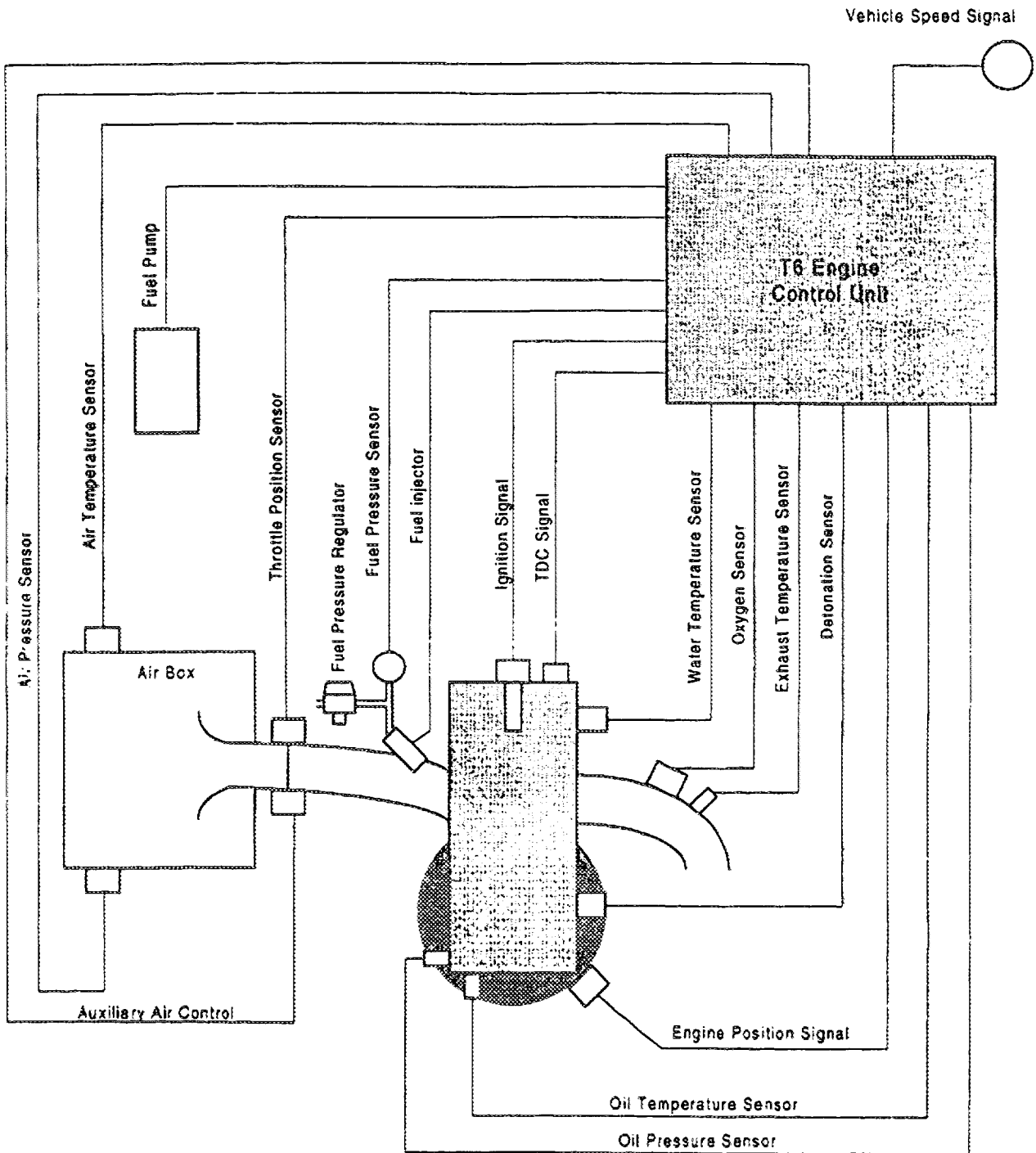
H) Carburateur / Système d'injection
Carburetor / Injection system



FA - FC - 1984 - 045 01 FB 10 91

FEDERATION INTERNATIONALE
DE L'AUTOMOBILE
8, place de la Concorde, 75008 Paris
Services Administratifs :
9 bis, rue Boissy d'Anglas, 75008 Paris

XIV) LOCALISATION DES CAPTEURS ET ACTIONNEURS / LOCATION OF SENSORS AND ACTUATORS :



63 FA - FC - 10M - 015 01 FEB 1094

FEDERATION INTERNATIONALE
DE L'AUTOMOBILE

8, place de la Concorde, 75008 Paris

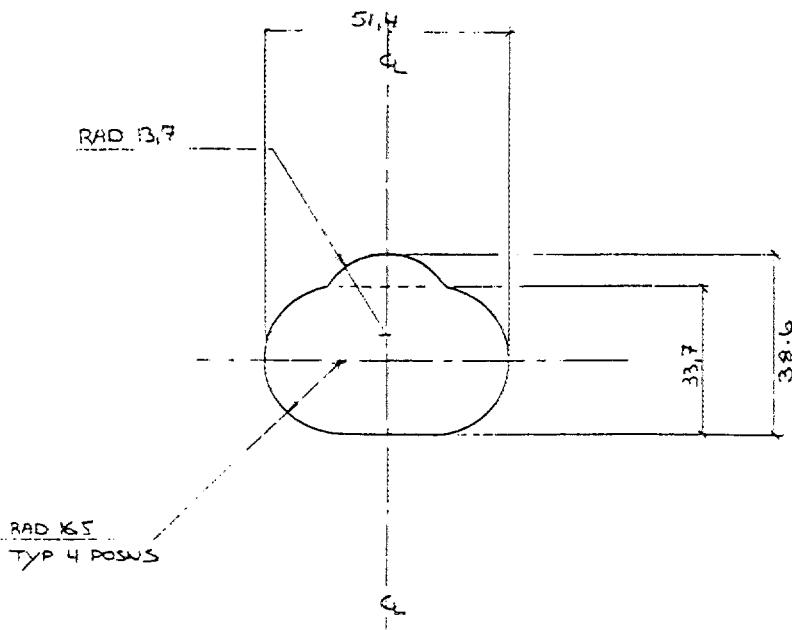
Services Administratifs :

9 bis, rue Boissy d'Angias, 75008 Paris

Dessins des orifices du moteur - tolérances sur les dimensions : -2%, +4%
Drawings of engine ports - tolerances on dimensions : -2%, +4%

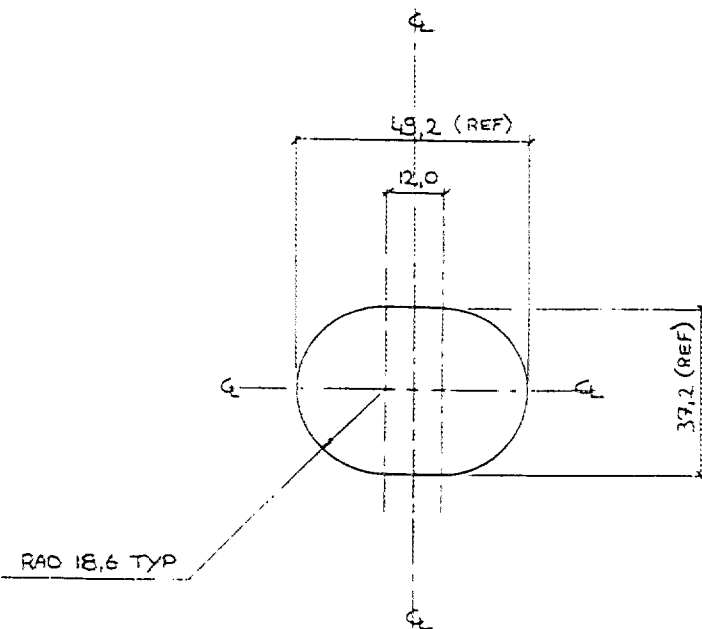
A D M I S S I O N / I N T A K E

II) Collecteur, côté culasse / Manifold, cylinderhead side



E C H A P P E M E N T / E X H A U S T

IV) Collecteur, côté culasse / Manifold, cylinderhead side



Marque
Make

NISSAN

Modèle
Model

SUNNY N14

Homologation No

A 5470

Extension No

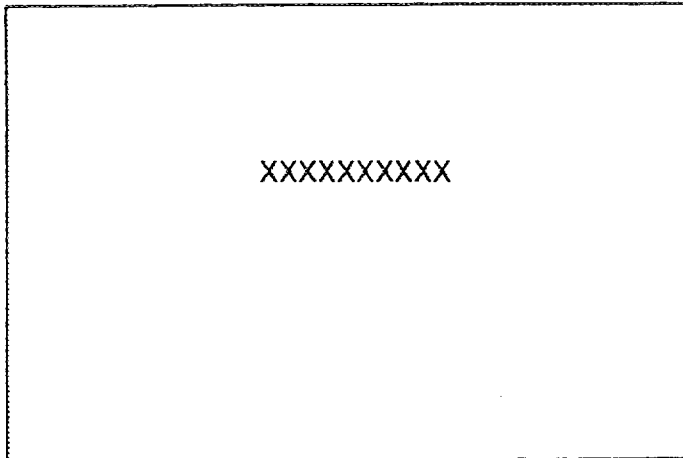
10 / 01 VK

9. CARROSSERIE / BODYWORK

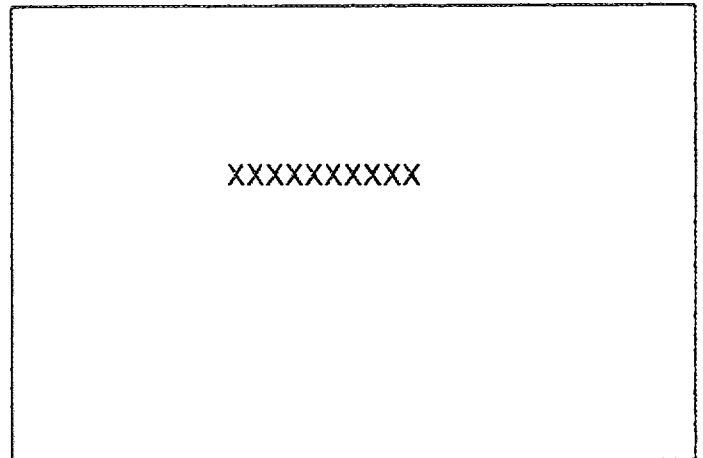
XVI) DISPOSITIF AERODYNAMIQUE AVANT VU DE FACE AVEC DIMENSIONS DES OUVERTURES :
FRONT AERODYNAMIC DEVICE SEEN FROM THE FRONT WITH DIMENSIONS OF OPENINGS:

NO CHANGE TO STANDARD BODYWORK

A1) Ouverture dans le capot moteur
Opening in engine bonnet



A2) Pare-chocs arrière / Bouclier arrière
Rear bumper



XVII) DISPOSITIF AERODYNAMIQUE ARRIERE VU DE COTE ET VU DE DESSUS :
REAR AERODYNAMIC DEVICE SEEN FROM ABOVE AND IN SIDE VIEW:

XXXXXXXXXX

4) FIA - FC - 1981 - 045 01 FIA 10 94

FEDERATION INTERNATIONALE
DE L'AUTOMOBILE

8, place de la Concorde, 75008 Paris

Services Administratifs :

8 bis, rue Boissy d'Angis, 75008 Paris

Marque NISSAN
Make _____

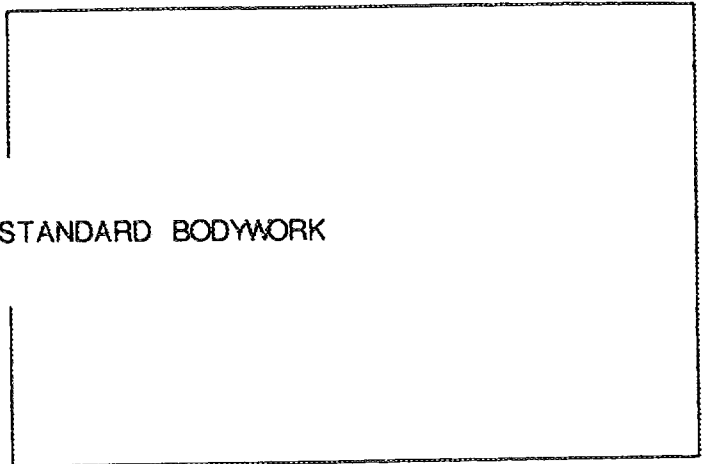
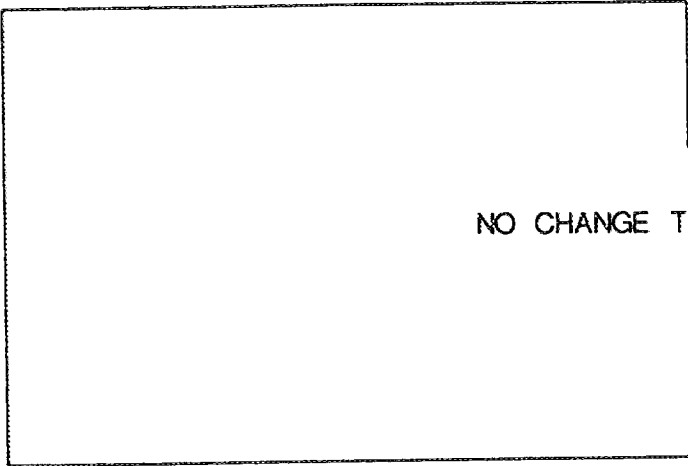
Modèle SUNNY N14
Model _____

Homologation No
A 5470

Extension No
10 / 01 VK

A3) Aile avant
Front wing

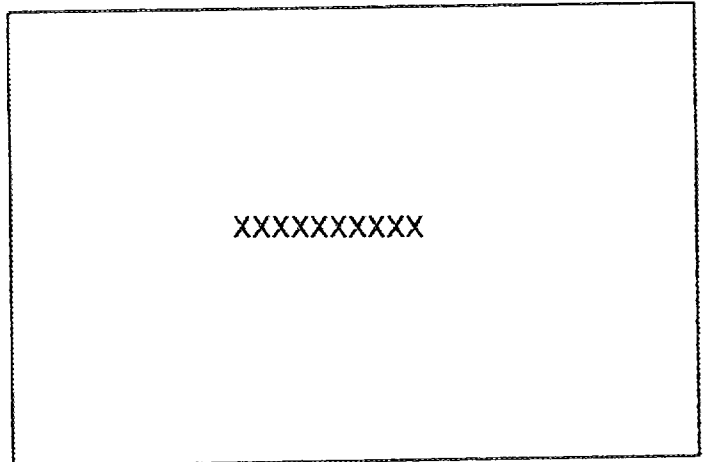
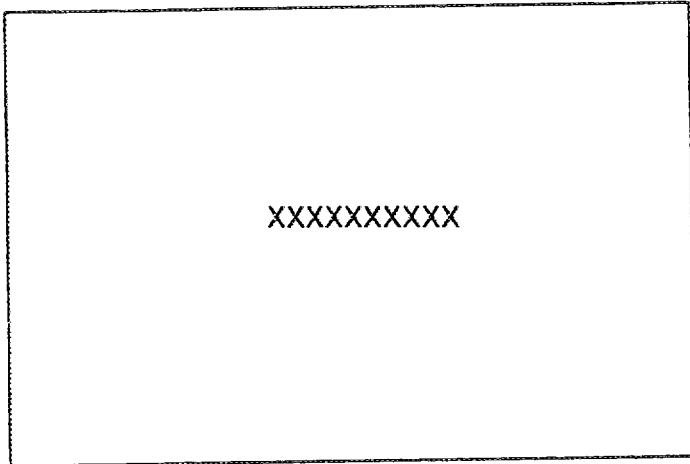
A4) Passage de roue avant avec les pièces montées
Front wheel arch with assembled parts



NO CHANGE TO STANDARD BODYWORK

A5) Pièces démontées du passage de roue avant
Front wheel arch dismantled parts

A6) Aile arrière
Rear wing

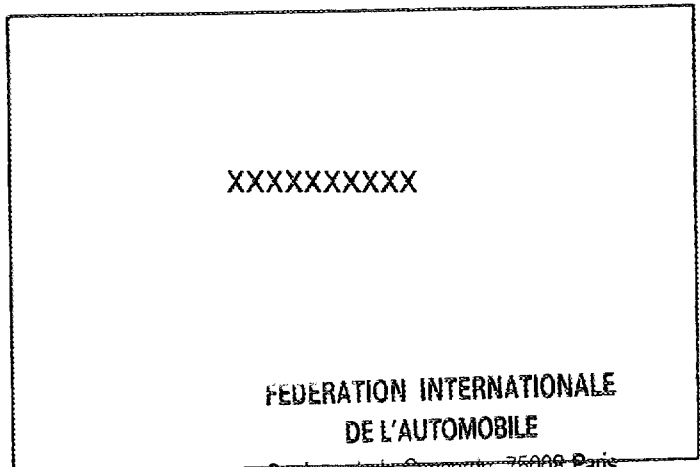
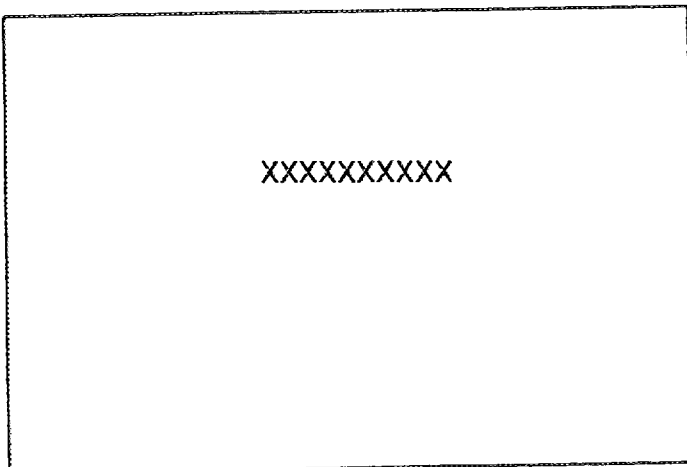


XXXXXXXXXX

XXXXXXXXXX

A7) Passage de roue arrière avec les pièces montées
Rear wheel arch with assembled parts

A8) Pièces démontées du passage de roue arrière
Rear wheel arch dismantled parts



XXXXXXXXXX

XXXXXXXXXX

FEDERATION INTERNATIONALE
DE L'AUTOMOBILE

8, place de la Concorde - 75008 Paris

Services Administratifs :

9, bis, rue Boissy d'Anglas - 75008 Paris

Marque
Make

NISSAN

Modèle
Model

SUNNY N 14

Homologation No

A 5470

Extension No

10 / 01 VK

INFORMATIONS COMPLEMENTAIRES / COMPLEMENTARY INFORMATION :

The VK comprises of engine components only

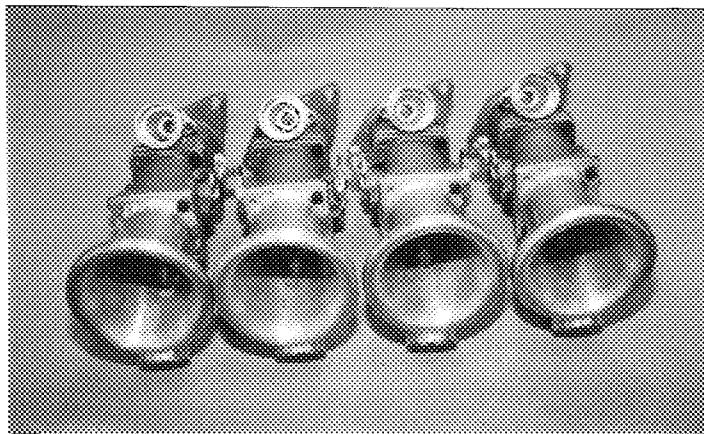
ENGINE KIT

Contents

Part Number

Inlet Manifold complete with butterfly throttle	15693610
Exhaust Manifold	15693710
Connecting Rod	15693910
Flywheel	15693810
Crankshaft	15694010
Injection System	15694210

When eight fuel outlets are utilised the inlet manifold assembly complete with trumpets as photograph I/8 must be fitted .



PHOTOGRAPH I/8

Kits can only be fitted by:- Nissan Motorsports Europe Ltd
Moorbrook.
Southmead Park
Didcot.
Oxfordshire.
England.

Nissan Motorsports Europe will issue an original certificate to the recipient of the mounted kit.

The certificate must be presented for any use of the car equipped with this kit.

The KT identification number will be located on the chassis plate of each vehicle