





NISSAN MOTOR CO., LTD.

MODEL SP(L) 311

TOKYO, JAPAN

PREFACE

The information contained in this manual will help you to get acquainted with your new car, casily and quickly. As the life and reliability of the car depend to a large extens upon the care and attention it receives from the outset, the instructions given in this manual should be fully observed.

Keep this manual in the glove box of your car for future re-

Whenever you have a question or problem concerning your new car, call on your DATSUN dealers. They are ready for meeting your needs.

TABLE of CONTENTS

<u> 17 12 1 17 1 17 1 17 1 17 1 17 1 17 1 </u>
FOR YOUR DRIVING PLEASURE
TECHNICAL DATA
INSTRUMENTS & CONTROLS
NOW THE EQUIPMENT WORKS
BOW TO CONTROL THE CANVASS TOP
YOUR ENGINE COMPARTMENT
ENGINE PAILS TO START
SUITABLE OIL VISCOSITY FOR THE CONDITION
RECOMMENDED LUBRICANTS
USE OF THE MAINTENANCE HAND BOOK
HOW TO CHECK & LUBRICATE
DISTRUCTIONS FOR BALACING TWIN HITACHI HIB-35-W VARIABLE
INSTRUCTIONS FOR BALACING TWIN HITACHI BIB-38-W VAREABLE VENTURI SIDE BRAFT CARBURETOR
METHOD (86 ·····
COOLING SYSTEM
AIR CLEANER
CHECKING CHART (Chassis, Bob)



TECHNICAL DATA

SPECIFICATION

MODEL SPIL 311 U DIMENSIONS AND WEIGHT

Overall lens	th	3,953 m	(155,6 in
Overall widt	h	- 1,495 mm	(58.9 in
Overall beig			
Wheel base			
Tread front		. 1,270 mm	(50.0 fr
Tread rear			
Vehicle weig	dst	920 kg (2	,028.3 H
Senting capa			
Min. road c			
Gross vehic	le weight	1,030 kg (2,	270, 17 H

PERFORMANCE

ENGINE

Model R: Gasoline engine; Water ecoled four cycle O.H.V.; Four cylinder in line: Bore \$1.2 mm(8.435 in.); Stroke 66.5 mm (2.600 in.); Displacement 1,565 cc, Max. bruke horsepower 96 HP at 6,900 r.p.m. (S.A.E.); Max, torque 14.3 m-kg (103 ft-lb.) at 4,900 r.p.m. (S.A.E.); Compression ratio 9,0; 1

FUEL SYSTEM

SU TWIN - 1 x 2; Variable venturi, side draft type twin carburetors. Mechanical type diaphragm pump; Paper element type air eleaser; Fuel tank capacity 43 f (11.36 U.S.gal.)

LUBRICATION SYSTEM

Pressure feed with full flow type oil filter; Gear type pump; Oil pan capacity 4.1 f (1.083 U.S. ml.)

IGNITION SYSTEM

Coil and distributor with automatic mechanics and vacuum controls.

COOLING SYSTEM

Pressurized radiator; Centrifugal pump; Pellet Independe

ELECTRIC SYSTEM

12 volt 40 A.H. capacity battery; 200 watt alternator with Tirrill's voltage regulator; 1.4 HP magnetic shift starter.

CLUTCH
Single dry disc with disphragm spring;
Oner dia, x Inter dia, x Thickness (mm)

RANSMISSION
4 speed forward and 1 reverse: All synchromenhed, on forward goars; Gear ratios, 1st 3,382, 2nd 2,013, 3rd 1,312, 4th 1,600, reverse 3,365; Floor gear shift,

....

Semi floating axie; Hypoid bevel gear, ratio 3.889 (Oution 4.111)

ERONT SUSBENSION

Independent wishbones, coil springs with hydraulic double action type shock absorbers,

REAR SUSPENSION

Semi-elliptic leaf type springs: 4 leaves with

STEERING

Cam and lever type gear, ratio 14.8: 1: Steering wheel 3 spokes 400 mm (15.7 in.) diameter, Steering angle in and out 36"16', 28"26'

BBAKE

Hydraulic; Disc brakes at front: Leading and trailing shoes at rear; Disc brake outer dia. 284 mm (11.18 in.) on front; Brake drum dia. 228.6 mm (81s.) on rear wheels; Parking brake

WHEELS AND THESE

Steel disc wheels; 5.69-14-4P tires.

AMBE

Two head lamps (sealed beam): Two front perking and turn signal lamps; Two tail lamps and stop lamps; Two rear turn signal lamps; Rear license lamp; Map lamp; Reverse lamp;

INSTRUMENTS

Speedometer with milage recorder; Tacho meter with mais beam warning lamp; Foel gauge; Clock; Ammeter; Gil pressure gauge; Thermometer, Turn signal pilot lamps; An instrument pacel, ignition and starter switch, lighting awitch, windshield two-speed wiere switch;

RAME

BODY WORK

Two door 2 sent, open type with carries top; All steel body fully upholstered with viryl leather; Floor carpet; Safety glass windshield; Roll uptype door class; Adustable backet type sour Anchorages for fitting safety belt, Ash tray and glove box on instrument panel: Fresh air control: boor lock with key, Bumper over rider, froat and rear; Spare wheel housed in trusk room; Mid point side jacking.

EQUIPMENTS

Windshield two speed wiper; Windshield washer; Cigarotte lighter; Double horn, Inside and outside back mirrors; Tonneau cover

OPTIONAL & EQUIPMENTS

Heater, Radio, & Plastic hard top (Fiber glass reinforced.)

^{*} These specifications are subject to change without notice.



INSTRUMENTS & CONTROLS

PANEL MOUNTED INSTRUMENT











TEMPERATURE GAUGE

When the ignition is on, the pointer will grow up and show the water temperature at that time.



ACHOMETER

When ignition is on and the engine started, the pointer will show the revolution of per minute for running engine. (to multiply this showing number by 100.



The switch is linked to the combination meter, heater, windshield wipers, turn signal lamps, warning and pilot lights, but free from the horn, radio and the other lamps.





This amber light takes action synchronously along with the turn signal

MAIN BEAM PILOT LAMD

While the head lawns are lighting straight ahead, this red light is on, but when the head lamp beams are dithe pilot light goes off.











At the time the tank is full, capacity 11.3 U.S.gal. (43 ltr.) the pointer stands at "F" when the ignition is on.



CLOCK

To correct the time, push the knob at low position of center and set the hand to the correct time by turning it clockwise if possible. The clock is lighted from inside when the lighting switch is pulled out.

HOW THE EQUIPMENT WORKS





LIGHT SWITCH

This is a tumbler switch of two steps operation. The first step works to turn on the instrument panel light. and the parking, tail, license, lamp, and second step to turn on the head







rated at two kind speeds by the tumbler

glass surface.

switch. When it is fine and the windshield is dusty, do not turn on the wipers as recklessly it would make scratches on













The choke control knob is located at the left hand of the group of knobs.

> WINDSHIELD WASHER

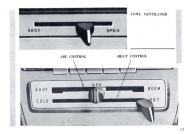






MAP LAMP SWITCH

This is located at the near of cowiventilator knob under the panel of instrument,



First, you make sure that the gear-shift lever is in neutral position and the side brake is applied. Turn on the ignition switch and see if the oil pressure and the ignition gibt lamps are lit. Then, turn the key-more to start the enaise, and release as soon as if fires.



Your car is equipped with a 4-speed transmission. This means that there are four forward speed positions and reverse.

The shift from one gear to another is made as follows: Depress the clutch pedal and move the gear shift lever into the position desired. Make sure the hand brake is released before starting to drive.

The reverse position is indicated by the dotted line.

Break in Period

You know all the care which should be taken for breaking in a new car the most important point is to limit its speed until all car comsponents are perfectly worn-in.

Position of gears	
Low 3rd	Ignition Switch
	1

(1)				
129	50	in	h	

		LOW	2ND	SED	TOP	
FIRST	S00 lon	20	35	55	75	KON
	500 mile	12	22	34	45	M/H
SECONE	800 lan	35	55	85	115	К/Н
	500 mile	22	34	53	72	M/H
		50	85	190	170	КЛН
AFTER:	BREAKING				Of in. 40)	
IN PER	IOD TO	30	53	80	106	MJH

HAND BRAKE LEVER



Hand brake lever is on the seat side. Palling up the lever effects braking mechanically on the rear wheels. To release brake, pull up the lever, pash the button on the ton of it and thee fold down.

DRIVER'S SEAT ADJUSTMENT If you want to move your seat forward or backward, turn the adjusting lever located at the front of the seat

as shown.

Move your seat forward or backward until you reach
the desired position. Then release lever and the seat

FLOOR GLOVE BOX ASH TRAY





HOOD LOCK KNOB BRAKE PEDAL CLUTCH PEDAL ACCELERATOR

Under the instrument panel, three

The clutch pedal on the left. The accelerator on the right. The brake pedal in between.



For safety purposes the hood is fitted with a lock. To release the safety catch, pull the lock lever (n) located at the left side (or the right side for the right handle drive).



To close, press down firmly to engage lock and catch.



OPENING THE DOORS

- From outside :

To unlock press in the button then pull the door handle. - From inside :

Dall the handle backwards



The doors lock with key. However it is possible to ones the left or the right door from outside In pulling the handle forward the doors are locked.









KEYS AND LOCKS

Two duplicate keys are supplied with the car:

The coloured key controls the ignition switch, the doors, the glove box, the luggage compartment and the gasoline filler cap.

The colourless key controls only the doors, the ignition switch and the gasoline filler cap.

One set keys are for your spare and should be kept in a handy place for upe in the event of loss of your using keys.

LUGGAGE COMPARTMENT

Look for the key hole which is apparent. Turn the key clock wise.

Turn the key clock wise. The trunk lid will raise up and stay open under spring action. To close just press on the lid, the key being removed.







Spare wheel is fixed well to the floor with the wing nut so as to be readily removed. The tool bag and jack are also placed on the trunk floor.





BODY JACK

It is stored in the trusk. To jack up the car, use the clamp plate of sparse tire for the jack state of put the jack nose into the jacking hole below the center of the body sill, insert the jack handle store out of the jack column into its lower arm and move the leaver up and down. To jack down, moved the handle to the upper arm and move gently, then the body comes down with its cown weight.



STANDARD TOOL KIT A tool bag is also stored

in the trunk.

(1) Body jack (2) Jack handle (3) Wheel nut wrench (4) Spark plug wrench G lever

21

ALL WEATHER EQUIPMENT

HOW TO CONTROL THE CANVASS TOP







from the spring plate.





Take off the snap at the edge of canvass from front side by

To draw out the solid frame of the canvass end where is inserted at two points.

vass top, spread the cover on the back of room and fix it at the three positions as shown.







Turn over sufficiently the edge of canvass on the top of frame as shown in this figure and fall into the back way.

Press down the frame assembly of canvass top holding the corner of top as shown in the figure.



Then, arrange the edge of canvass preventing from harm for the windows by the pushing plates.



bolding the solid portion of it.







Insert the edge of solid portion as shown in this figure.

Put the rolled canvass in order to keep in good care and then insert the edge of canvass cover to the catcher as shown in this figure.







YOUR ENGINE COMPARTMENT RESERVOR PURI SUTTON RADALTO



IDLING ADJUST SCREW

HOT WEATHER

See to the following; Amount of the cooling water any leakage in the whole cooling system, the function of pressure type radiator cap and amount and specific gravity of buttery electrolyte.

REPLACING THE LUBRICANT:

In summer when the temperature always stays over 90° F (32°C), the lubricating oil is to be replaced.

IN COLD WEATHER

STARING ENGINE: Pall the choice control knob out fully and do not degrees the accelerator pedal. As soon as the engine starts, release the key and gradually push the choice is no mecessary. For a little after the engine is started keep for a starte of the credit of the credit of the revolution at alone for "sarring-up," in winter, these considerations are engein a started the properties of the started in the credit of the started in the credit of the started that the started is the started in the started in the credit of the started that the started in the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the started in the started that the started in the

. (DIL VISCO	SITY SUIT. HE CLIMAT		
Tempe	rature	Engine C	(API-MS)	Gear O
C+	po po	Multi- Viscosity	Regular	Malti- Parpose
Over 32°C	(Over 90%)	SAE 10W-30	SAE 30	SAE 140
0°C+32°C	(327-907)	SAE 10W-30	SAE 20-20W	SAE 90
-12°C=0°C	(107-327)	SAE 10W-30	SAE 10W	SAE 90
Under -12°C	(Under 10'T)	SAE 10W-30	SAT 1000	SAF SE

start driving.

REPLACING LUBRICANT:

When the temperature goes down below 10°F(-12°C), the lubrication oil is recommended to be

ANTI-FREEZE:

In winter when the temperature is anticipated to go down below \$2" F (0 C), apply anti-freeze to the cooling water. For the mixing rate of anti-freeze with water, refer to "Direction of Use" of the anti-freeze.

COOLING WATER

Whole amount of the cooling water is 2.1 gal. (8 ltr.). Add water properly when the cooling

RADIATOR SHUTTER:

In winter when the thermometer would not get up to 176°F (80°C), apply a suitable cover over the radiator to adjust passage of the cold air.

BATTERY: Under extremely low temperature, the efficiency of battery falls markedly down and causes battery to undergo possible freezing and damapy. Always check the electrolyte level and its specific gravity. There might be necessity for charging. See undermentioned table.

BATTERY FL	UID SPECIF	IC GRAVITY
	Perminible Range	Full Charge Value (at 68%, 20°C)
Frigid Climates	Over 1, 26	1.28
Tropical Climates	Over 1, 23	1.26
Other Climates	Owr 1.25	1.28

ENGINE FAILS TO START



Raise the cover and check the cable of bottery terminals. If the terminal is corroded, brush it up,

When the carburetor is considered to be out of gasoline, move many times the hand primer lever of the fuel pump at the right hand side below the engine to pump in gasoline.

Examine the electric system. Disconnect the high tension cord from one of the plurs and hold its terminal as near as 1/4" (5 mm) to the cylinder and turn the starter. If the spark is not seen, there is some trouble in the electric system.

To ensure continuation of best performance, low maintenance cost and long life of your car, it is necessary to change the engine and gear oil whenever it becomes contaminated with harmful foreign mate-

Especially, during "Breaking-in" period, change the oil first 600 miles (1000 kms) finished.

SUITABLE OIL VISCOSITY FOR THE CONDITION

The SAE (Society of Automotive Engineers) viscosity numbers fix a classification of lubricants in terms of viscosity or fluidity, but with no reference to any other characteristics or properties.

We recommend you to use the oil sold by reputable oil companies, which are shown in the table of next rage.

It is also important to choose right grade and viscosity of engine and gear oil suitable for the climate conditions you expect during the period the oil is in engine, transmission and rear axle.

Choose the suitable oil according to the following table:

	OIL VISCOSITY	SUITABLE FOR	THE CLIM	ATE
Temper	anne	Engine Cil (AP1-5	Gear Cil	
C°	p.	Multi-Viscesity	Regular	Multi-Purpose
Over 32°C	(Over 90'7)	SAE 10W-30	SAE 30	SAE 140
0°C-32°C	(327-907)	SAE 10W-10	5AE20-20W	SAE 90
-12°C-0°C	(10%-32%)	SAE 1017-30	SAE 10W	SAE 90
Under -12°C	(Under 10°T)	SAE 10W-30	SAE 10W	SAE 80

RECOMMENDED LUBRICANTS

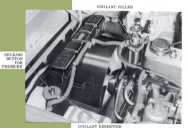
The below table shows recommended lubricants. You can drive more enjoyable performance and economy as you use the proper lubricants which are sold by reputable oil company. As to the grade of lubricants and suitable oil for the climate conditions, as shown below.

RECOMMENDED LUBRICANTS

-		Standard		Colors Oil Co.				1
		eres.	Shell Ca.	Terrana Cili Co.		Box Oll Ca.	A.F.	
101	Material grade	Market Special 100 10V-10	Shell Ruseltu 2011-10 Shell X-190 1011-30	Hamilton Committed 1001-30	_	_	_	1
	10, 10, 10, 10,	Middel Asso or Middel A or	51-2.5-300	Name and	F. F. St. Meter (2.4 HD)	Sec. 10	Enrol IC-D	-
Com	00	Millionales G x 90	5,000 EF 30	Universal Condules (p	R. P. M. Grafabe	Produced	Goodste 405.07	MiGS-Cou- strainery No. of Science
Wheel Brasing Orease Chamb Grease Water Pump Grease		Woldgroom	Bettau II		R.F.M. Wheel Braning Greats			1
			Betimes C	North	R.P. M. Cheets Owner	teas	Engrass	
		_	Robbin P	Kasa Pemp Great	PLP, M. Water Paresp Cleans			101
	Character Charac	Meldgran	Setings	Matio				0.01

BRAKE OIL

SAE 70R-1 or 70R-3 rating should be used.



COOLANI RESERVE

With the general maintenance, the most important you can do yourself is DAILY CARE, Before driving every morning or each time you go to the gas station, do not fail to check the following:

Turn on the ignition key and see to the fuel amount at the sage.

When the engine is cold, the level of the coolant in the radiator should be slightly below the lower end of the filler neck.

To remove when coolant temperature is high, push the button of coolant reservoir until pressure is relieved. Then, remove the cap of radiator slowly

CHECKING FOR--THE OIL LEVEL

Pull out the oil level gauge provided in front of the distributor on the right hand of the engine, wiping it with rags. Then reinsert it, and pull out again and check the oil level with the wet portion of the gauge. The oil level should stand between the marks MAX and MIN on the gauge, Checking must be done with the car positioned as level as possible and a while after the engine comes to a stop. When the oil is added, check the level a while thereafter. In addition, when you pull out the gauge. It is necessary to see to the extent of contamination or consistency of the oil on the gauge,

-THE PRESSURE OF TIRES

Check the pressure of tires including the spare tire. Remove oil stains or metal sticking to the -LIGHTS

Make sure the functioning of all lights, the turn signals and the dimmer switch is proper.

Check the play and stroke of the brake pedal. Ensure proper functioning of the brakes just after

-BRAKES

Use of the Maintenance Hand Book

In order to assure satisfactory performance of your car all times, please do not fail to carry out the periodical check at the shop designated by Nissan, the distributor or dealer. However, the Hand Book of Maintenance is provided for your own interests.

You should have the service shops authorized by this company check your car and consult with them concerning any defects noticed.

It is recommended that you will contact your DATSUN Dealer to serve your DATSUN at any time.

HOW TO CHECK & LUBRICATE

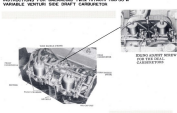
FAN BELT & ALTERNATION tery. (Minus earth)

- Push the belt between the generator and the crank pulley, and check the correct slackness of 10 to 15 mm. 1) Always make absolutely sure that the grand polarity is correct when installing a new battery, connecting a charger to the battery, or when using a slave but-
 - 2) Do not short across or ground any of the terminals on the alternator or the regulator.
 - 3) Always disconnect the battery ground strap before replacing any electrical unit
 - 4) Never operate the alternator on open circuit. Make sure all leads are connected and tightened securely.



- 5) In the case of using the steam washing machine, keep it from an injury by the heat of it.
- 6) When the battery is charged quickly with the quick charger, an extraordinary voltage is loaded on the silicon rectifier, so the battery must be removed from the car or the circuit of alternator output terminal must be disconnected.
- 7) Do not make the megger test on any parts of alternator and the regulator because any abnormal voltage threatens to break the silicon rectifier down.

INSTRUCTIONS FOR BALANCING TWIN HITACHI HJB-38-W



... 17.5

- h Remove air eleaner.
- 2) Disconnect throttle connections of both conferences
- 3) On the front carburetor (searest radiator) set idle serew so that tachometer reading is 500 RPM. If you do not have an instrument for balancing multiple carburetors, use a length of plastic home. It's not diameter. and lance at one how no fearburetors, and a twee sex-
- Listen to sound of air entering carburetor.

 4) Move to second carburetor and follow same procedure of listening to air entering this carburetor. If the sound is exactly the same as the frost carburetor, then they are synchronized. If not, then adjust the idle screw until they have the same sound.
- 5) Now if reading of the tachometer has changed, you must move both idle screws until you have both carburetors hissing the same tope and the BPM is not move than 550.
- You have now synchronized the throttle opening of dual carburetors.

 (6) We will now proceed to adjust and synchronize the fuel flow of both carburetors.
 - Start with the front carburetor adjustment.
 With the engine running at 600 RPM, lift the piston of the back carburetor 1/2 inch.
 - (This will make the carburetor inoperative.)
 If engine stalls, then you must riched the front carburetor until it will keep the engine
 running no if it were fiving only two cylinders, rough but a steady heat.
 - running as if it were firing only two cylinders, rough but a steady beat.

 Now repeat this same procedure of lifting the piston on the front carburetor, and adjust
 the mixture of the back carburetor.

7) You have now synchronized your air fuel ratio in both carburetors. You may find when this step is completed that RPM has increased on your tachometer; if

so, so back to step and correct that idle to 600 RPM.

 Next, adjust your throttle linkage connecting the carburetors with the throttle shaft mounted on the intake manifold.

Adjust the length of throttle link so that it will snap in place without changing RPM on the front carburetor.

Do this same operation with the link to the back carburetor.

You can adjust idling by the union adjust screw on the connecting rod of the dual carburetors.

Your engine should now run smoothly, providing the rest of your engine is properly tuned, such as valves, points, plugs, consensor, and ignition timing properly set.

Method (B) Narm engine to normal operating temperatures.

- Turn the idle adjusting screw clockwise until closed, then turn the screw about three turns.
- Turn the front carburetor throttle adjusting screw clockwise 2 or 3 turns.
 Back off on the rear carburetor adjusting screw so it is off the stop.
- 4) Then start engine.
- Turn the front throttle adjusting screw anti-clockwise until engine reaches about 500 RPM.
- 6) Turn the idle adjusting screw turns either left or right until engine runs evenly.
 7) If the rotation of engine is too fast, slightly adjust the front throttle adjusting screw until
- engine about 600 RPM.

- 8) Normally a slight alteration of the idle adjust screw is again necessary.
- 9) Set the rear carburetor throttle adjusting screw so it is on the ton.

Method(C)

If you have an instrument for balancing multiple carburetors.

- 1) Warm engine to normal operating temperatures.
- 2) Remove air cleaner; disconnect linkage.
- 3) Place an instrument for balancing over throat of one carburetor. (Adjust the screw of sir flow control.)
 4) With the adjustice screw in one position, gradually turn down until float in transported.
 - tabe rises to, or sear, any graduating mark line. (Tube to be kept vertical while in operation.)

 Without changing position of the adjust servey, place the same on remaining carburetor, adjusting each earbertor? Introduction-rerew'to bring float to acrossymmetry same levels.
 - as the above 4.

 If the idling speed is too fast, back off the throttle stop screw on one carburetor adjust an instrument for balancing to that carburetor, then rebalance the other carburetors. Then
 - carefully reconnect linkage.

 Then the engine speed is increased just enough so the carburetor control arms do not touch the stoo screws, then locking the accelerating control at a point that will not affect.
 - the linkage to the carburetor.

 The linkage may then be checked and adjusted by using an instrument for balancing multiple carburetors in the same manner as for adjusting the idling screws.

COOLING SYSTEM

Highly non-freezing, rust-inhibiting NISSAN LONG LIFE COOLANT is added into the cooling system. This coolant can be usefultough out the seasons of the year, and the exchange period is every two properties of the properties of th

AIR CLEANER

The element is of paper filter type and can be easily taken out by removing wing rast. Clean the element every 10,000km;6,000M; by giving vibration or blowing dry pressure air from inside, and change new one every 40,000km (24,000 M). Care must be taken not to inver filter ounce.



ROTATION OF TIRES



If the tires are used for long at the same positions, they are ant to be worn and damaged only in their particular portion and shorten their lives. For instance, the front tires are unevenly worn generally, and the rear tires of the car running a mountain district are worn and get cuts at their outside edges. Therefore, check the tires periodically and rotate them every 3,000 miles (6,000 km). The spare tire also must be included in the rotation.

The wheel is made of pressed steel sheet and the wheel can is fitted into the pers of the disc wheel. Check cracks of the wheels

tightness of the wheel suts and also air pressure of the tires. Tire must always have a proper air pressure according to the load. Tire with the correct air pressure will bear evenly on the ground. If the pressure is too low the tire touches the ground with its both edges, and if too high, it touches the ground with its center portion. In such cases above the tire will be unevenly worn and have a shortened lift

The tire pressure should be checked while it is cold. Otherwise an allowance must be made for the increase in pressure due to the heat generated during running. Pressure should not be reduced when it is raised by the heat. Checking and maintenance should be done for not only tires in

use, but soure tire. If air pressure of tire reduces more than 7 lb (0.5 kg/cm2) in a week, this can be regarded as having air leaks somewhere. In this case, first make sure whether or not there are air leaks at the air valve.

PARGUNEY EVERT							Γ		MONT	NTE	500	OK 6	AL E	NT-EI	
		1100	110		LUBRICATION	1	170	11 10	170	1000	100	110	170	1100	100
	т	П		т	Check engine oil level, not-up of necessary	- 0	۳	H	н	н	н	н	н	н	۳
	П		0		Charge engine of	- 1				•		٠		•	
	\Box		0		Oura merinani og, navrik prot	_	۱Ť	0	0	8	ő	ő	Ö	o	ıš
	\Box		0		Lubricale carboreter linkage	_	1	tö.	0	0	lő.	×	냥		
		0			Autoricane accord, , chirich is bruder perial linkagers	_	+	10	-	0		0		0	
		0			Lubricate hand broke Unings	_	Н	0	Н			ř		ŏ	
	т	0			Autoricate persons control brear		t-	18		6		6		8	
		0			Lubricate doors, taligate angine hood look & truck tid.	_	1			0		×			
_	$\overline{}$	_	0	Н	Check transactivities of book, top-up if accessory	_	-	-	0	0	0	0	0	0	1
					Change transmission oil	_								ř	
			0		Check year auto oil teret, top-up if necessary	_	۱Ť	-	0	0	0	0	0		
				ō	Change rear sale uti			-							
		0			Check whenting gray box oil level, toping if necessary	_	t	-	Н			0			
		0		г	Greater up sessoring linkage		1	_	0			1		6	
		0			Channe up upper & hower spinaling		1	-	÷	0				0	
		0			Labricate hand brake cable & balance lawer		1			12		8			
		0			Greate up hand brake cable sipple	_	1		Н	0				0	
	0			и	Labricate distributor advancer		1					18			
				å	Greate up upper & fower half judate	_	1		0	0	0		0		
	0				Enterioris window regulator & next adjust		1					8		Ĥ	
					Charge wheel bearing greams		1	т						т	
					Change propeller shart joint grease		1	\vdash						н	
	0			ш	Labricate broke shoe linkages		1					0			
		0			Onth cooling water level	0	1	$\overline{}$	П	0	_	0	-	0	-
				4	Change costing water		1								
					Check battery electrolyte level	0	Н								
						- 10	6		0	0	0	0	8		0
										0					

					MADITENANCE GALENDER												
1	100	1	1100	CHECK POINT (ENGINE)	190		1001	11	17.00	1100		1000	11				
				Berighten rafinder bead, manifold & exhaust pipe (large	_	10	т	т	0	т	0	т	0	_	7		
					_	tô							0				
			0		_	tš		10	tă	10		18		0			
П	7				_	ō	-				ř						
	7	-	0		_	tö	-	to		7		1	8	0			
					_	lô	-		÷	۳	ř						
			0		_	ł×	0		0	0			0	-			
	т			Chrok spark ytops		⇈	tô.		16				o		۲		
				Charge spark plags	_	H	1	H	۱ň								
				Clock region iding	_	t				0		0	0	0			
					_	1	12		12		12				н		
0			П		_	Н					۰				i		
					_	t-			10		0		0				
			П		_	H							ö				
	т	_	0		_	1	0	0	tô	0	16	0	18	0			
			п		_	H	۰	ř		÷							
		_		Check compression pressure of cylinders	_	t	-				0						
			П		_	Н	-	Н	-	Н	Ö						
		_				1	-	-	1								
			П			⇈	-	-			10						
						г	-			_	0						

HADITENANCE FREQUENCY						Г		MAZ	NTE	con	EC	ALE	120		
00000	2000	11	100	CHECKING POINTS(CHASSIS, BODY)		1000	110	1000	1	1100	11	1000 E1	1	1000	1000
_	т	_		Check clutch posts pine	т	0	т	_		П	_		П		П
		0	П			т			0		0		0		
											0				
			П												
	_				1										
			0		†		0	0	0		0	0	0	0	
						10									
		0			†	r			0		0		0		
	т		П			0	т	т		П					ŕ
			0		1	r	0	0	0	0	0	0	0	0	
					_	1	-	-			0				
		0		Check springs & their fittings	+	Н	-		0		0				
		0		Check whoch absorbers & their limings	+	t	†		6		8				
	0	_			-	1	1				0				
		_	0		+	t		0	0	0	6	0	0	0	
		0			_	_	_	-			0		0		
		0				\vdash			16		6		0		
						т									
	0					т					0				
			0			-		0	0	0		0	0	0	
			8	Check hand broke linkage	$^{+}$	⇈	16	16	0	6	0	18	ö	8	
		0	П			т			0		0		0		
	0			Check brake druce and linings							0				
		0	П	Check exhaust pipe to multipe fittings		т			0		0		ō		
		0		Check damages & connections of electric wiring					0				0		
	0			Clean is shock dirt underwider							6				
						т									
	0			Tighten mountings of transmission is body done binger and other fittings							0				
			П			0									
									0						

CHECKING AND ADJUSTING VALUES

	Distributor bracket point							
	gap 0.45 0.55 mm.							
	(0,018 0,022 in.)							
ENGINE	Spark plug gap 0,7 0,8 mm.							
	(0.028 0.032 in.)							
Cylinder compression pressure: 12.7kg/cm.	A.C. generator A.C.360/12x R							
(180 lb/in,)	Regulator Tirrill RL-2B							
(crankshaft rotated at 320 r.p.m. by starter)	Specific gravity of battery							
Valve clearance · · · · · · · · · 0.43 mm.	electrolyte (changed) 1,280 (at 20 C)							
(inlet and exhaust) (0.017 in.)	Battery electrolyte							
Carburetor	level approx. 10 mm above plates							
Diameter of gasoline valve- 38 mm (1.5 in.)	(check through filler opening)							
Diameter of venturi variable	Polarity generator · · · · · · - minus earth							
Throttle valve automatic system	penerator							
Fan belt slack	BULBS							
(transverse direction) (0.6 0.5 in.)								
Cylinder head nut tightening	Head lamp (sealed beam)							
torque 6,2 6,5 kg-m	type)							
· (45 - 50 ft-lb.)	Parking lamp · · · · · · · · · · · · · · · 12V-8W x 2							
Rocker bracket mounting 4.15 4.84 kg-m	Turn signal lamp12V-25W v 4							
mat torque	License lamp 12V-6W x 1							
	Map lamp 12V-5W x 1							
ELECTRIC EQUIPMENT	Reverse lamp							
Polarity minus earth	Turn signal 12V-1.5W x 2							
Firing order 1-3-4-2	Main beam 12V-1.5W x 1							
Ignition timing approx. 16 deg. before top	Tail lamp 12V-8W x 2							
dead center when idling 600 r.p.m.	Stop lamp 12V-25W x 2							

instrument lamp	Tighteness of frust wheel bearing resistan- nut
### CHASSIS Stering whet july	Brite shee electrone Prott: The tends with self-adjusting hydrallic eaglicent. drailic eaglicent. Basa: Aller releasing hand bride, then the adjuster to acree direction lightly and then tern hade acree -24 suchdard to the self-adjuster of the self-adjuster of past free from the shoe. CAPACITY The pressure
fully despressed or more (1.2 in.) Clasch pedal play of 53 mm. Clasch pedal play 49 53 mm. Brake shoe clearmen (1.33 2.49 in.) Brake shoe clearmen (1.33 2.	Proof 22 lb. Pear



ISSAN MOTOR CO., LTD.