

SECTIONG

GENERAL INFORMATION

CONTENTS

MODEL VARIATION GI- 2 DENTIFICATION NUMBERS GI- 3 CAR IDENTIFICATION PLATE GI- 3 CAR SERIAL NUMBER GI- 3 IDENTIFICATION NUMBER PLATE ENGINE SERIAL NUMBER GI- 4 COLOR CODE NUMBER LABEL GI- 4 F.M.V.S.S. CERTIFICATION LABEL GI- 4 EMISSION CONTROL INFORMATION	MANUAL TRANSMISSION NUMBER. GI- 4 AUTOMATIC TRANSMISSION NUMBER GI- 4 LIFTING POINTS AND TOWING GI- 5 PANTOGRAPH JACK GI- 5 GARAGE JACK AND SAFETY STAND GI- 5 TOWING GI- 6 TIE-DOWN GI- 6
LABEL GI- 4	

MODEL VARIATION

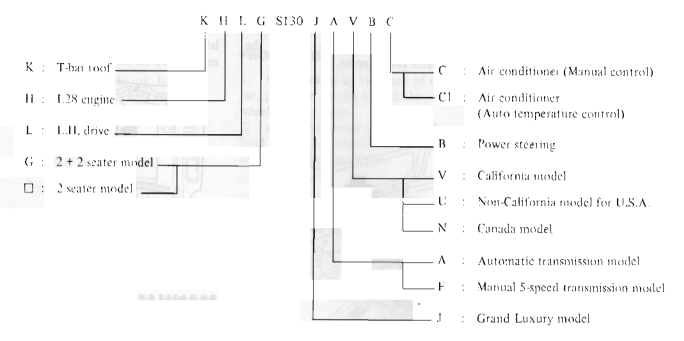
Destination M			1	Model	Engine	Transmis- sion	Differential carrier	Road wheel size Offset mm (in)	Tire size
P A 0	IICK			HLS130FV	Maria d	DOCWALD.	R180		long with the
	of th	iter		HLS130JFV	386	FS5W71B	R200		ese topics.
California				HLS130AV		3N71B	R180		
				HLS130JAV					
	CE	2 seater	T-bar roof	KHLS130FV	00 00	FS5W71B			ROTTAHIAY JE
	ornia			KHLS130JFV			R200		
	alifc			KHLS130AV	449	3N71B	R180		
	3			KHLS130JAV					
			<u>.</u>	HLGS130FV		FS5W71B	R200		
			2 seater	HLGS130JFV	a Jin Alv				
	17.95	2+28		HLGS130AV	OM THE	3N71B	R180	emiliarian	
				HLGS130JAV					
U.S.A.	100		W.E.	HLS130FU	THE RES	FS5W71B		TALIS DERIVE	OR LAMBSE SOUN
				HLS130JFU	4400311	1550716	R200	J36AJ NH	
		seater		HLS130AU	ECIAL	3N71B	R180	5-1/2JJ-14 15 (0.59)	ORTHOR HOLD
				HLS130JAU					
		2 se	T-bar roof	KHLS130FU	and is	FS5W71B	the verdis	5-1/2J-14*1 15 (0.59) 6JJ-14*1 10 (0.39) 5J-14*2	195/70HR-14 C78-14*3
				KHLS130JFU	L28E		R200		
				KHLS130AU		3N71B	R180		
				KHLS130JAU					
		2 + 2 seater		HLGS130FU	e stend:	FS5W71B	R200	15 (0.59)	
				HLGS130JFU					
	mia			HLGS130AU		3N71B	R180		
	lifor			HLGS130JAU					
Canada	Non-California			HLS130FN		FS5W71B			
	NO.			HLS130JFN			R200		
	1 8			HLS130AN		3N71B			
		ter _		HLS130JAN		SINTIB	R180		
		2 seater	T-bar roof	KHLS130FN		FS5W71B			
				KHLS130JFN			R200		
				KHLS130AN		3N71B	R180		
			Angrain	KHLS130JAN					
		2+2 seater		HLGS130FN		FS5W71B	R200		Emora 40
	1			HLGS130JFN	La -				
	Him			HLGS130AN		3N71B	R180		
				HLGS130JAN					

^{*1:} Aluminum wheel

^{*2:} For Space Saver Spare tire and Foldable Spare tire

^{*3:} Space Saver Spare tire and Foldable Spare tire

Prefix and surfix designations



Note: I means no indication

IDENTIFICATION NUMBERS

The unit and car numbers are stamped and registered at the factory.

The engine and vehicle indentification numbers are used on legal documents. These numbers are used for factory communications such as Technical Reports, Warranty Claims, Technical Bulletins and other information.

CAR IDENTIFICATION PLATE

The car identification plate is located on the cowl top in the engine compartment. The plate contains the car type, engine capacity, maximum horsepower, wheelbase and engine and car serial numbers.

CAR SERIAL NUMBER

The car serial number is stamped on the dash panel in the engine compartment and is broken down as shown in the following figure.

HGS130-XXXXXX

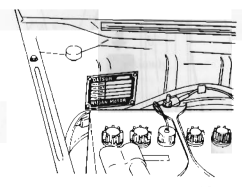


Fig. GI-1 Car Identification Plate
Location

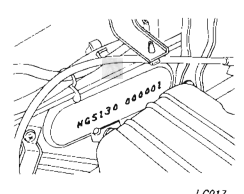
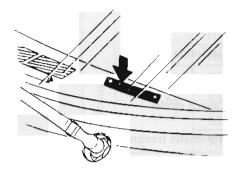


Fig. GI-2 Car Serial Number Location

IDENTIFICATION NUMBER PLATE

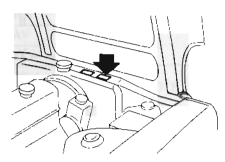
The identification number plate is located on the upper surface of the instrument panel and can be seen from outside through the windshield glass. The identification number consists of the car model and the serial number.



LC018
Fig. GI-3 Identification Number
Plate Location

COLOR CODE NUMBER LABEL

The body color code number label is attached to the top face of the radiator core support.



G1411

Fig. GI-5 Color Code Number Label Location

The F.M.V.S.S. certification label is

attached to the driver's side lock pillar

F.M.V.S.S.

as shown in Fig. GI-6.

LABEL

CERTIFICATION

EMISSION CONTROL

The emission control information label is attached to the back of the engine hood on the right side.

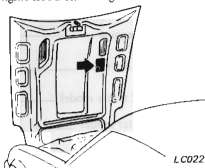


Fig. GI-7 Emission Control Information Label Location

MANUAL TRANSMISSION NUMBER

The transmission serial number is stamped on the front upper face of the transmission case.

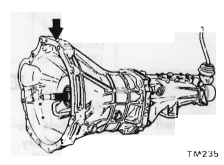


Fig. GI-8 Manual Transmission
Number Location

ENGINE SERIAL NUMBER

The engine serial number is stamped on the right-hand side of the cylinder block. The number is broken down as shown in Fig. GI-4.

Engine model	Engine number
L28	L28-XXXXXX

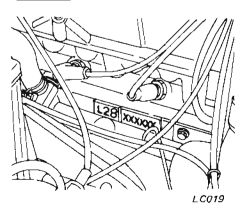
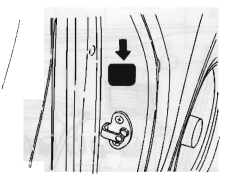


Fig. GI-4 Engine Serial Number Location



LC021

Fig. GI-6 F.M.V.S.S. Certification Label Location

AUTOMATIC TRANSMISSION NUMBER

The transmission serial number plate is attached on the right-hand side of the transmission case.

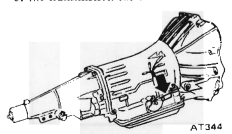


Fig. GI-9 Automatic Transmission Number Location

LIFTING POINTS AND TOWING

PANTOGRAPH JACK

Place wheel chocks at both the front and back of the wheel diagonally opposite the jack position.

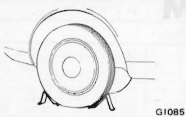


Fig. GI-11 Wheel Chocks

Apply the pantograph jack furnished with the car to the position indicated below in a safe manner. See Fig. GI-12.

WARNING:

- a. Never get under the car while it is supported only by the jack.
 Always use safety stands to support frame when you have to get under the car.
- Block the wheels diagonally with wheel chocks.

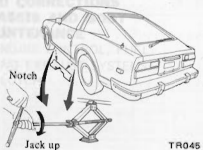


Fig. GI-12 Jack-Up Points

GARAGE JACK AND SAFETY STAND

WARNING:

When carrying out operations with the garage jack, be sure to support the car with safety stands.

FRONT SIDE

- 1. When jacking up the front of the car, place the chocks behind the rear wheels to hold them.
- 2. Apply the garage jack under the front suspension member. Be sure not to lift up the engine oil pan.

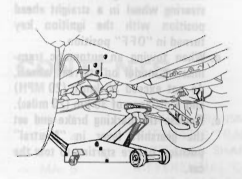


Fig. GI-13 Front Jack-Up Point

3. Jack up the car gently just high enough to place the safety stands under both the side members. Place the stands at the position indicated in Fig. GI-14.

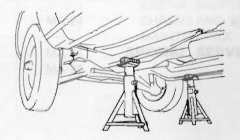


Fig. GI-14 Front Supportable Points

4. Release the jack slowly.

REAR SIDE

- 1. When jacking up the rear of the car, place the chocks at the front side of the front wheels to hold them.
- 2. Apply the garage jack under the differential carrier.

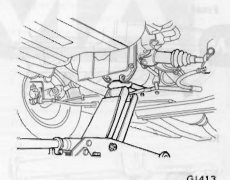


Fig. GI-15 Rear Jack-Up Point

3. Jack up the car gently just high enough to place the safety stands under both the side members. Place the stands at the position indicated in Fig. GI-16.

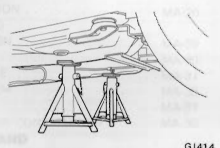


Fig. GI-16 Rear Supportable Points

TOWING

CAUTION:

- a. It is necessary to use proper towing equipment, to avoid possible damage to the car during a towing operation.
 - Towing is in accordance with Towing Procedure Manual at dealer side.
- All applicable State or Provincial (in Canada) laws and local laws regarding the towing operation must be obeyed.

Front towing hooks are provided on both front side members.

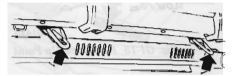
Front tow: Not recommended with conventional sling-type equipment,

Rear towing hooks are combined with shock absorber for rear bumper.

Front



Rear



TC011 Fig. GI-17 Towing Hooks/ Tie-down Hooks

CAUTION:

- a. Before towing, make sure that the transmission, axles, steering system and power train are in good order. If any unit is damaged, a dolly must be used.
- b. If the transmission is inoperative, tow the car with the rear wheels off the ground, or with the propeller shaft removed.
- c. When the car is towed with its front wheels on the ground, secure the steering wheel in a straight ahead position with the ignition key turned in "OFF" position.
- d. When towing an automatic transmission model on its rear wheels, do not exceed 30 km/h (20 MPH) and a distance of 30 km (20 miles).
- e. Release the parking brake and set the gearshift lever in "Neutral" position before starting to tow the car.

TIE-DOWN

Use front and rear towing hooks for tie-down at front and rear sides.

SPECIAL TOOLS

Special Tools play very important role in the maintenance of cars. These are essential to the safe, accurate and speedy servicing.

The working times listed in the column under FLAT RATE TIME in FLAT RATE SCHEDULE are computed based on the use of Special Tools.

The identification code of maintenance tools is made up of 2 alphabetical letters and 8-digital figures.

The heading two letters roughly classify tools or equipment as:

Special Tool ST000000000: KV000000000:

Special Tool

EM00000000:

Engine Overhauling

Machine

GG000000000: LM00000000: General Gauge Garage Tool

HT000000000:

Hand Tool