

NISSAN

**MICRA
SENTRA
PULSAR NX
STANZA
300ZX
TRUCK/
PATHFINDER**

**NRD-AZ
GARAGE**

1989 Models Introduction

Vol. 185

OUTLINE

MODEL VARIATION

All former models are continued

NISSAN 300ZX

CONTENTS

OUTLINE	7-1
MODEL VARIATION	7-1
TRANSMISSION	7-3
BODY	7-3
CHASSIS	7-4
MANUAL TRANSMISSION	7-4

Body	Destination	Model	Carrier	Weight	Capacity
Standard roof		KHL-JU	E4N71B		
		KHL-JU	FS5W71C		
		GL	E4N71B		
		GL	FS5W71C		
Standard roof		KHL-JATU	E4N71B		
		KHL-JU	FS5W71C		
		KHLG-JAU	E4N71B		
		KHLG-XU	FS5W71C		
		KHLG-XAU	E4N71B		
		KHL-JV	FS5W71C	H200	6-1/2(1.18)
T-bar roof	California	KHL-XV	FS5W71C		
		KHL-XAV	E4N71B		
		KHL-JV	FS5R30A		
		KHLJATV	E4N71B		
		KHL-XTV	FS5R30A		
		KHL-XATV	E4N71B		

OUTLINE

MODEL VARIATION

All former models are continued.

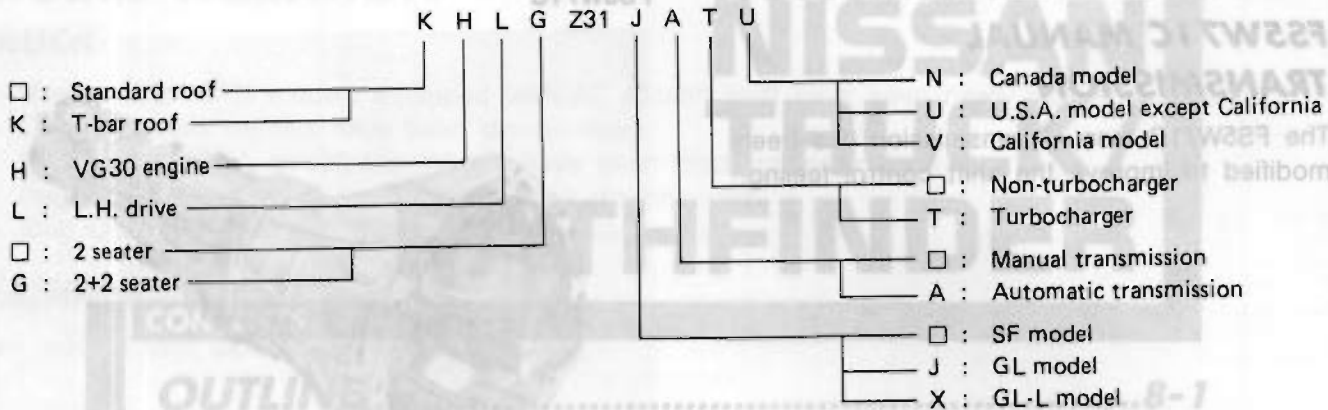
Body	Desti- nation	Model	Engine	Transmis- sion	Differential carrier	Road wheel*1 size ... offset mm (in)	Tire size					
Standard roof	U.S.A.	Non-California 2 seater	GL	HL-JU	FS5W71C	R200	6-1/2JJ-15 ... 20 (0.79)	P215/ 60R15 90H				
				HL-JAU	E4N71B							
				KHL-JU	FS5W71C							
				KHL-JAU	E4N71B							
		GLL	KHL-XU	FS5W71C								
			KHL-XAU	E4N71B								
			GL	KHL-JTU	FS5R30A				7-JJ-16 ... 30 (1.18)	225/50VR16		
				KHL-JATU	E4N71B							
GLL	KHL-XTU	FS5R30A										
	KHL-XATU	E4N71B										
2+2 seater	GL	GL	KHLG-JU	FS5W71C								
			KHLG-JAU	E4N71B								
			GLL	KHLG-XU	FS5W71C							
				KHLG-XAU	E4N71B							
Standard roof	U.S.A.	Non-California	GL	HL-JV	FS5W71C	R200	6-1/2JJ-15 ... 20 (0.79)	P215/ 60R15 90H				
				HL-JAV	E4N71B							
				GLL	KHL-JV				FS5W71C			
					KHL-JAV				E4N71B			
		California 2 seater	GLL	GLL	KHL-XV				FS5W71C			
					KHL-XAV				E4N71B			
					GL				KHL-JTV	FS5R30A	7-JJ-16 ... 30 (1.18)	225/50VR16
									KHL-JATV	E4N71B		
GLL	KHL-XTV	FS5R30A										
	KHL-XATV	E4N71B										

OUTLINE

Body	Desti- nation		Model		Engine	Transmis- sion	Differential carrier	Road wheel *1 size ... offset mm (in)	Tire size		
	U.S.A.	California									
T-bar roof	U.S.A.	California	2+2 seater	GL	KHLG-JV	VG30E	FS5W71C	6-1/2JJ-15 ... 20 (0.79)	P215/ 60R15 90H		
					KHLG-JAV		E4N71B				
				GLL	KHLG-XV		FS5W71C				
					KHLG-XAV		E4N71B				
Standard roof				SF	HL-N	FS5W71C					
					KHL-N						
T-bar roof	Canada		2 seater	GL	KHL-JN	VG30E	E4N71B	6-1/2JJ-15 ... 20 (0.79)	P215/ 60R15 90H		
					KHL-JAN						
			GLL	KHL-XN	VG30ET	FS5W71C	7-JJ-16 ... 30 (1.18)	225/50VR16.			
						KHL-XAN			E4N71B		
			GL	KHL-JTN	VG30ET	FS5R30A	7-JJ-16 ... 30 (1.18)	225/50VR16.			
						KHL-JATN			E4N71B		
			GLL	KHL-XTN	VG30ET	FS5R30A	7-JJ-16 ... 30 (1.18)	225/50VR16.			
						KHL-XATN			E4N71B		
			2+2 seater			GL	KHLG-JN	VG30E	FS5W71C	6-1/2JJ-15 ... 20 (0.79)	P215/ 60R15 90H
									KHLG-JAN		
GLL	KHLG-XN	VG30E				FS5W71C	7-JJ-16 ... 30 (1.18)	225/50VR16			
						KHLG-XAN			E4N71B		
GL	KHLG-JATN	VG30ET	E4N71B	7-JJ-16 ... 30 (1.18)	225/50VR16						
GLL	KHLG-XATN										

* 1: Pitch circle diameter is 114.3 mm (4.5 in).

Prefix and suffix designations:



□ : means no indication.

TRANSMISSION

MANUAL TRANSMISSION

The double baulk ring type synchronizer system has been applied to the 3rd synchronizer assembly in the manual transmission FS5W71C.

BODY

MONOCHROMATIC PAINT SCHEME

A monochromatic paint scheme has been added, in white pearl (#234), red pearl (#AH3) and black pearl (#732), for all models (except for Canada SF). These colors are available only for the monochromatic paint scheme.



Service information
Measure clearance "A" and "B" to check the wear of the inner and outer baulk rings.

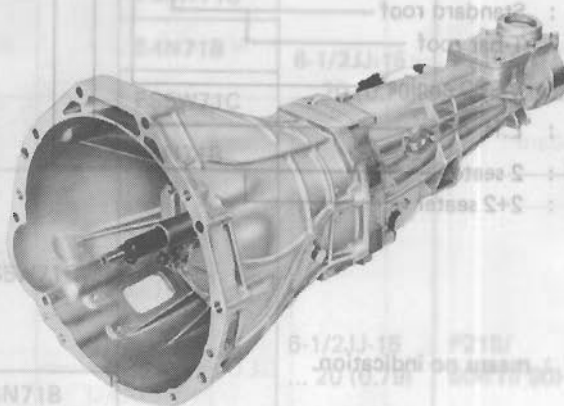
CHASSIS

MANUAL TRANSMISSION

FS5W71C

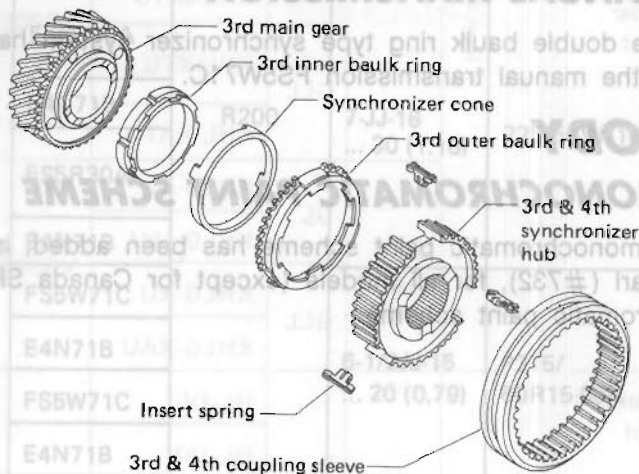
FS5W71C MANUAL TRANSMISSION

The FS5W71C manual transmission has been modified to improve the shift control feeling.



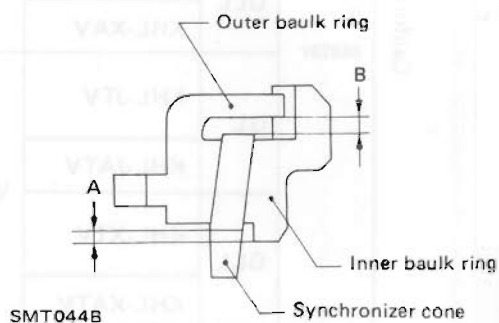
3RD & 4TH SYNCHRONIZER ASSEMBLY

The double baulk ring type synchronizer assembly has been applied to the 3rd synchronizer system to reduce the shift control force.



Service information

Measure clearance "A" and "B" to check the wear of the inner and outer baulk rings.





NISSAN MOTOR CO., LTD.
Overseas Service Department
Tokyo, Japan

Printed in Japan

Printing: June 1988 (01)
Publication No. PB9E-V185U0