SERVICE MANUAL

DATSUN 240K GT 180K 160K MODEL C110 SERIES

CHASSIS AND BODY



www.datsun-france.com

NISSAN MOTOR CO. TTD.
TOKYO, JAPAN

DATSUN

240K GT 180K 160K

SERVICE MANUAL

MODEL C110 SERIES CHASSIS & BODY



NISSAN MOTOR CO., LTD.

	(C)
QUICK REFERENCE INDE	х.
GENERAL INFORMATION	GI
ENGINE REMOVAL & INSTALLATION	ER
CLUTCH	CL
TRANSMISSION	TM
AUTOMATIC TRANSMISSION	AT
PROPELLER SHAFT & DIFFERENTIAL CARRIER	PD
FRONT AXLE & FRONT SUSPENSION	FA
REAR AXLE & REAR SUSPENSION	RA
BRAKE SYSTEM	BR
WHEEL AND TIRE	WT
STEERING SYSTEM	ST
ENGINE CONTROL, FUEL & EXHAUST SYSTEM	FE
BODY	BF
BODY ELECTRICAL SYSTEM	BE
SERVICE EQUIPMENT	SE
*	ġ.

FOREWORD

This service manual has been prepared for the purpose of assisting service personnels of our distributors and dealers in providing effective service and maintenance of the model C110 series.

Since proper maintenance and service are absolutely essential in satisfying the our customers, this manual should be carefully studied and kept in a handy place for ready reference. The following matters should be noted for effective utilization of this manual.

- 1. Explanations in this manual are mainly concerning the model (K)HGC110UT and (V)PC110U (right-hand drive) but will easily be referred also to the left-hand drive models.
- 2. Please refer to the following SERVICE MANUALS in addition to this manual for complete details of the car, because this manual gives information concerning the chassis and body only.
 - SERVICE MANUAL Model G16, G18 and G20 Series Engines
 - SERVICE MANUAL Model L20A, L24 and L26 Series Engines
 - SERVICE MANUAL Air Conditioner
- All parts names in this manual conform to the MODEL C110 PARTS CATALOG, and only the genuine service parts listed in this PARTS CATALOG must be used for replacements.
- 4. All information, illustrations and specifications contained in this manual are based on the latest product information available at the time of publication approval.
- 5. It should be emphasized that those who use this manual are responsible for revising the contents according to the SERVICE JOURNAL and SERVICE DATA AND SPECIFICATIONS issued by the factory, which carry the latest factory approved servicing methods.
- 6. Rights for alteration of specifications and methods at any time are reserved.

NISSAN MOTOR CO., LTD. TOKYO, JAPAN