BODY REPAIR PFP:60100

Foreword

This Body Repair Manual contains information and instructions for repairing the body structure of the NISSAN NAVARA (D40) model. In order to achieve reliable repair work and ensure customer satisfaction, the technician should study this manual and become familiar with appropriate sections before starting and rebuilding work.

This Body Repair Manual is prepared for technicians who have attained a high level of skill and experience in repairing collision-damaged vehicles and also use modern service tools and equipment. Persons unfamiliar with body repair techniques should not attempt to repair collision-damaged vehicles by using this manual.

Technicians are also encouraged to read Body Repair Manual (Fundamentals), Frame Repair Manual (Fundamentals) and the NISSAN NAVARA (D40) Service Manual in order to ensure that the original functions and quality of the vehicle can be maintained. The Body Repair Manual (Fundamentals) and Frame Repair Manual (Fundamentals) contains additional information, including cautions and warnings, that are not included in this manual. Technicians should refer to both manuals to ensure proper repairs.

Please note that these manuals are prepared for worldwide usage, and as such, certain procedures might not apply in some regions or countries.

All information in this manual is based on the latest product information at the time of publication. The right is reserved to make changes in specifications and methods at any time without notice.

© 2005 NISSAN EUROPE S.A.S

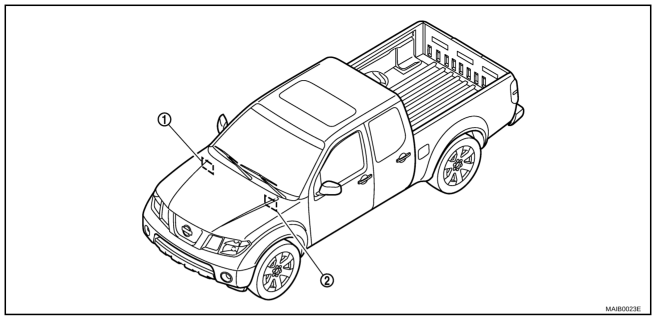
All rights reserved. No part of this Body Repair Manual may be reproduced or stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of Nissan Europe S.A.S, Paris, France.

Contents			EIS00D7G	
	Foreword	1		
	Contents	2		

Foreword	1
Contents	2
General Information	3
IDENTIFICATION NUMBER	3
IDENTIFICATION PLATE	4
BODY EXTERIOR PAINT COLOR	5
Body Component Parts	6
UNDERBODY COMPONENT PARTS	6
BODY COMPONENT PARTS (KING CAB)	8
BODY COMPONENT PARTS (DOUBLE CAB)	10
FRAME COMPONENT PARTS (KING CAB)	12
FRAME COMPONENT PARTS (DOUBLE CAB)	14
Corrosion Protection	16
DESCRIPTION	16
ANTI-CORROSIVE WAX	17
UNDERCOATING	18
Body Sealing	19
DESCRIPTION	19
Body Construction	22
BODY CONSTRUCTION (KING CAB)	22
BODY CONSTRUCTION (DOUBLE CAB)	23
Body Alignment	24
BODY CENTER MARKS	24
PANEL PARTS MATCHING MARKS	25
DESCRIPTION	27
ENGINE COMPARTMENT	28
UNDERBODY	30
PASSENGER COMPARTMENT	32
REAR BODY	39
PICKUP BED	41
Handling Precautions for Plastics	44
HANDLING PRECAUTIONS FOR PLASTICS	44
LOCATION OF PLASTIC PARTS	45
Precautions in Repairing High Strength Steel	47
HIGH STRENGTH STEEL (HSS) USED IN NISSAN VEHICLES	47
Foam Repair	50
URETHANE FOAM APPLICATIONS	50
Replacement Operations	51
DESCRIPTION	51
HOODLEDGE (LH SIDE)	54
HOODLEDGE (RH SIDE)	56
FRONT PILLAR	58
CENTER PILLAR (DOUBLE CAB ONLY)	60
OUTER SILL REINFORCEMENT	61
REAR CAB PILLAR	65
BACK PANEL····	69
PICKUP BED	72
CRUSH HORN	82

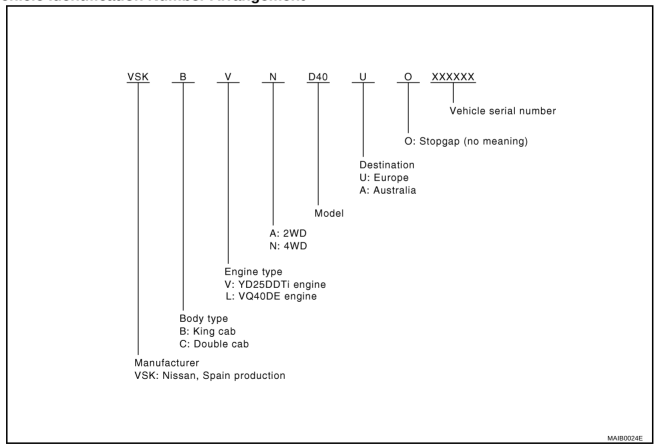
General Information IDENTIFICATION NUMBER

EIS00D7H

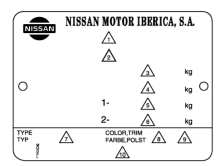


- 1. Vehicle identification plate (LHD models)
- 2. Vehicle identification plate (RHD models)

Vehicle Identification Number Arrangement



IDENTIFICATION PLATE



- 1 Type approval number (Models for Europe with Euro-OBD system) Blank (Models for Europe without Euro-OBD system)
- 2 Vehicle identification number (Chassis number)
- 3 Gross vehicle weight
- 4 Gross combination weight Gross vehicle weight
 - + Gross trailing capacity (Weight)
- 5 Gross axle weight (Front)
- 6 Gross axle weight (Rear)
- 7 Vehicle type

- 8 Body color code
- 9 Trim color code
- 10 Model

MAIB0014E