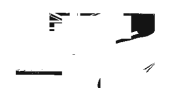
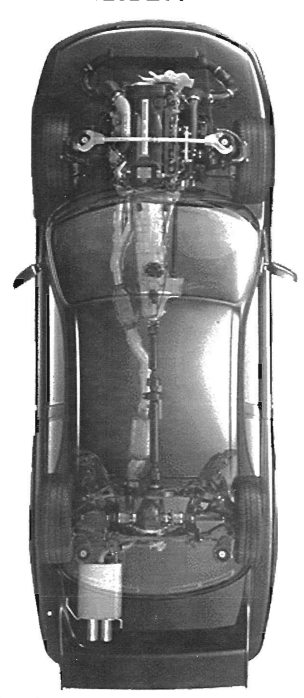
NISSAN



R33 ENGINE MANUAL. RB20E, RB25DE, RB25DET & RB26DETT



R33 ENGINE SERVICE MANUAL

SECTION GI GENERAL INFORMATION

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HOW TO USE THIS MANUAL

MAINTENANCE OPERATION EXPLANATION

This manual describes important items for installation, removal, assembly, inspection, repair and failure diagnosis.

Caution:

A general description of a visual inspection and cleaning of disassembled parts has generally been omitted. However, when reusing the parts, make sure to perform visual inspection and cleaning as necessary.

CONFIGURATION COMPONENTS, OPERATION CONTENTS & PROCEDURES

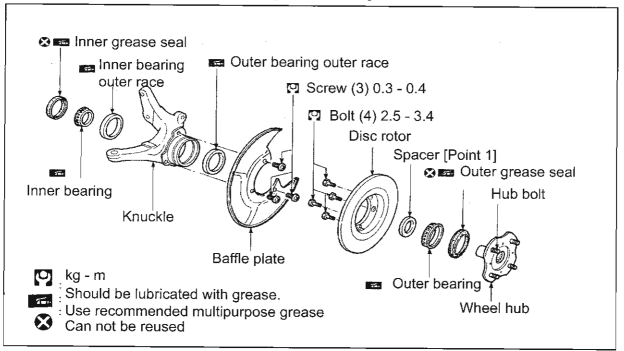
The configuration components, operation contents and procedures are shown after the title of each operation. Preparation standards and important operation points such as parts which can not be used again, tightening torque and lubrication locations are also indicated.

Configuration components & Operation contents

The operations for installation, assembly and disassembly are indicated by the part name. This description is used when the ideal procedure can not be determined or there are many types of components.

[Point] is used to indicate the operation procedures which are necessary.

Example: Front Axle disassembly & assembly



Unit definition

The unit of measure used in this manual for tightening torque is described in "SI measure (International unit)" and the units within { } is in meter unit.

Example: Tightening torque: 59 - 78 N-m {6.0 - 8.0 kg-m}

| Meter measure