

MANUAL DESCRIPTION

CONTENTS

The first page of this manual contains a table of contents which lists the name of vehicle models and groups within each model.

TEXT

The vehicles to which the information in the text pertains are generally designated according to their body classification. In some cases, other limiting designations such as model name, type of drive system, etc., are given. If there are no such limiting designations, the information can be assumed to cover all models.

PAGE NUMBERS

All pages are numbered consecutively within each model. The page number can be found on the upper left or right of each page.

SECTION TITLES

The group titles and section titles can be found at the upper center of each page.

Diagram illustrating the layout of a technical manual page, showing the relationship between page numbers, group numbers, group titles, and section titles.

Labels pointing to the diagram:

- Page number (points to 1-8)
- Group number (points to BODY CONSTRUCTION)
- Group title (points to BODY CONSTRUCTION CHARACTERISTICS)
- Section title (points to BODY CONSTRUCTION CHARACTERISTICS)

The diagram shows a page layout with the following elements:

- Page number:** 1-8 (top left)
- Group title:** BODY CONSTRUCTION (top center)
- Section title:** BODY CONSTRUCTION CHARACTERISTICS (top center)
- Section title:** FRONT BODY (left side)
- Section title:** HEADLIGHT SUPPORT (left side)
- Diagram:** A detailed technical drawing of the front end cross-member assembly, showing various components labeled 1 through 11. It includes torque specifications: $9.0 \pm 2.0 \text{ Nm}$ ($70 \pm 17 \text{ in-lb}$) and $20 \pm 5 \text{ Nm}$ ($15 \pm 3 \text{ ft-lb}$).
- Text:** Descriptive text for the headlight support, explaining the octagonal cross-section and the use of 590-MPa class high tensile strength steel panels.
- Diagram:** A smaller diagram labeled 'Crush box' (ABB01213AB) showing a cross-section of the structure.
- Text:** A note explaining that the crush box structure has been changed to a straight type with an octagonal cross-section to effectively absorb energy from impact.
- Footnote:** A list of 11 items corresponding to the numbered parts in the diagram.
- Footnote:** A note indicating that '1' indicates 590MPa-high-tensile steel panels.
- Footnote:** A reference to ABB01205AB.
- Footnote:** A reference to ABB01213AB.
- Page Footer:** TSB Revision (bottom center)