BODY BUILDER'S DRAWINGS AND SUPPORTING DATA

FE.FG

LIT. No. LTE04001-A

JUNE 2004

INTRODUCTION

This book has been designed to provide information for body and equipment manufacturers who mount their products on MITSUBISHI-FUSO FE.FG chassis.

We believe that all the detailed information which is essential for that purpose is contained in this book, but if you require any additional data or information, please contact:

MITSUBISHI FUSO TRUCK OF AMERICA, INC.

2015 Center Square Road, Logan Township, NJ 08085

(Phone: (856) 467-4500)

The specifications and descriptions contined in this book are based on the latest product information at the time of publication, but since the design of MITSUBISHI-FUSO truck is continuously being improved, we must reserve the right to discontinue or change at any time without prior notice.

COMPLIANCE WITH FEDERAL MOTOR VEHICLE SAFETY STANDARDS

The federal government has established Federal Motor Vehicle Safety Standards (FMVSS) for various categories of motor vehicles and motor vehicle equipment under the provisions of the National Traffic and Motor Vehicle Safety Act of 1966. The Act imposes important legal responsibilities on manufacturers, dealers, body builders and others engaged in the marketing of motor vehicles and motor vehicle equipment.

Vehicles manufactured by Mitsubishi FUSO Truck & Bus Corporation (MFTBC) for the subsequent installation of commercial bodies are classified as incomplete vehicles. These vehicles fully comply with certain applicable Motor Vehicle Safety Standards, and partially (or do not) comply with others. They cannot be certified fully because certain components which are required for certification are not furnished. Under present federal regulations, vehicles completed from these units are required to meet all applicable standards in effect on the date of manufacture of the incomplete vehicle, the date of final completion, or date between those two dates, as determined by their final configuration.

MFTBC incomplete vehicles carry in the glove box a document, as shown on the next page, that provides the vehicle types (truck) into which they may appropriately be completed, and the degree to which the incomplete vehicles comply with each of the standards in effect on the date of its manufacture. The completing manufacturer must certify compliance with all applicable standards, but may rely on MFTBC certification for those standards so indicated in the instructions for completing the vehicle document, provided that the instructions for completing the vehicle are followed. Questions may be directed to the Engineering or Service Department of MFTBC.

Alterations, modifications, or additions to the vehicle which affect compliance with FMVSS are not covered by MFTBC certification and are the responsibility of the completing manufacturer. Likewise the completing manufacturer must assume responsibility for compliance with changes in federal requirements that occur after the manufacture of the incomplete vehicle by MFTBC, if he elects to certify compliance as of a later date.

INCOMPLETE VEHICLE DOCUMENT

DO NOT REMOVE

THIS DOCUMENT MUST REMAIN WITH THIS VEHICLE UNTIL IT IS CERTIFIED AS A COMPLETE VEHICLE

THIS INCOMPLETE VEHICLE MANUFACTURED BY

MITSUBISHI FUSO TRUCK & BUS CORPORATION 16-4, Konan 2 Chome, Minato-ku Tokyo, Japan

DATE OF MANUFACTURE:

VIN:

List of FMVSS and CMVSS applicable to MFTBC trucks with GVWR of more than 10,000 lbs. manufactured after April 1, 2004 is shown below.

FMVSS/CMVSS NO.	Title	
101	Controls and Displays	
102	Transmission Shift Lever Sequence, Starter Interlock and Transmission Braking Effo	ect
103	Windshield Defrosting and Defogging Systems	
104	Windshield Wiping and Washing Systems	
105	Hydraulic Brake Systems	
106	Brake Hoses	
108	Lamps, Reflective Devices and Associated Equ	uipment
111	Rearview Mirrors	
115	Vehicle Identification Number (CMVSS ONLY)	
116	Motor Vehicle Brake Fluids	
119	New Pneumatic Tires for Vehicles other than F	assenger Cars
120	Tire Selection and Rims for Motor Vehicles oth	er than Passenger Cars
124	Accelerator Control Systems	
205	Glazing Materials	
206	Door Locks and Door Retention Components	
207	Seating Systems	
208	Occupant Crash Protection	
209	Seat Belt Assemblies	
210	Seat Belt Assembly Anchorages	OHACOLO DAD MANUEACTURED D
302	Flammability of Interior Materials	CHASSIS-CAB MANUFACTURED B MITSUBISHI FUSO
1100	Vehicle Emissions (CMVSS only)	TRUCK & BUS CORP., JAPAN THIS CHASSIS-CAB CONFORMS TO
1106	Noise Emission (CMVSS only)	FEDERAL MOTOR VEHICLE SAFET' STANDARD NOS.101. 102. 103. 104.

In addition to the Incomplete Vehicle Document, a Safety conformance Label as shown to the right is affixed to all the vehicles when shipped from the factory. This label contains all the FMVSS numbers applicable not only to chassis-cabs but also to completed vehicles if they are completed in accordance with the Incomplete Vehicle Document.

This label is affixed to the door latch post of the left-hand side door.

DO NOT COVER OVER WITH ANY OTHER LABEL.

-	CHASSIS-CAB MANUFACTURED BY MITSUBISHI FUSO TRUCK & BUS CORP. JAPAN
	THIS CHASSIS-CAB CONFORMS TO FEDERAL MOTOR VEHICLE SAFETY STANDARD NOS. 101. 102. 103. 104. 105. 106. 111. 116. 119. 120. 124. 205. 206. 207. 208. 209. 210. 302
	THIS VEHICLE WILL CONFORM TO STANDARD NO. 108. IF IT IS COMPLETED IN ACCORDANCE WITH THE INSTRUCTIONS CONTAINED IN THE INCOMPLETE VEHICLE DOCUMENT FURNISHED PURSUANT TO 49 CFR PART 568.
	CONFORMITY TO THE OTHER SAFETY STANDARDS APPLICABLE TO THIS VEHICLE WHEN COMPLETED IS NOT SUBSTANTIALLY AFFECTED BY THE DESIGN OF THE CHASSIS—CAB.
	DATE OF MANUFACTURE
	HK405701

NOISE REGULATIONS

The U.S. Environmental Protection Agency (EPA) has established noise emission standards applicable to medium and heavy trucks in excess of 10,000 lbs. GVWR manufactured after January 1, 1988 (40 CFR §205.52), requiring that they must conform to an 80 dB (A) maximum noise level when tested pursuant to EPA's test procedures.

MFTBC trucks are built in conformance with EPA Noise Emission Standards. Modified or altered vehicles may increase in noise emissions; compliance with applicable noise standards are the responsibility of the subsequent stage manufacturer.

A sample of Noise Emission Conformity Label is shown below. This label is affixed to all the vehicles when shipped from the factory.

DO NOT COVER OVER WITH ANY OTHER LABEL.

VEHICLE NOISE EMISSION CONTROL INFORMATION MITSUBISHI FUSO TRUCK & BUS CORPORATION DATE OF MANUFACTURE THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS FOR NOISE EMISSION APPLICABLE TO MEDIUM AND HEAVY TRUCKS. THE FOLLOWING ACTS OR THE CAUSING THEREOF BY ANY PERSON ARE PROHIBITED BY THE NOISE CONTROL ACT OF 1972; A. THE REMOVAL OR RENDERING INOPERATIVE, OTHER THAN FOR PURPOSES OF MAINTENANCE, REPAIR, OR REPLACEMENT OF ANY NOISE CONTROL DEVICE OR ELEMENT OF DESIGN (LISTED IN THE OWNER'S MANUAL) INCORPORATED INTO THIS VEHICLE IN COMPLIANCE WITH THE NOISE CONTROL ACT. B. THE USE OF THIS VEHICLE AFTER SUCH DEVICE OR ELEMENT OF DESIGN HAS BEEN REMOVED OR RENDERED INOPERATIVE.

This label is affixed to the left-hand side door panel.

PART I

GENERAL PRINCIPLES OF BODY AND EQUIPMENT MOUNTING

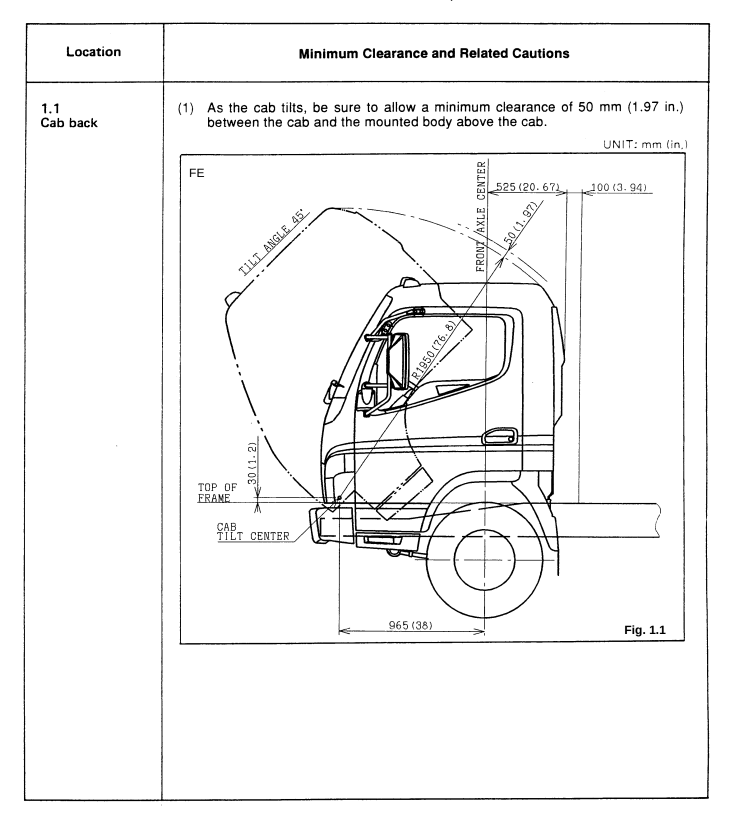
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1. CLEARANCE BETWEEN THE MOUNTED BODY AND CHASSIS COMPONENTS

The clearance between the mounted body and chassis components should be greater than the values shown below. Pay attention to the position of the mounted body to facilitate the installation and removal of chassis components.

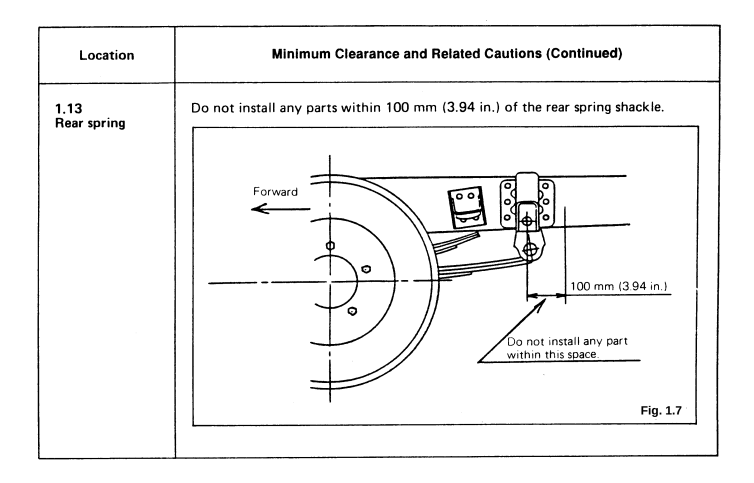


Location **Minimum Clearance and Related Cautions (Continued)** UNIT: mm (in,) 1.1 Cab back FG (Continued) (21.30) 540 (3.94) 100 9 ò TOP OF FRAME CAB TILT CENTER 950 (37.4) Fig. 1.2 (2) Maintain a clearance of 100mm (3.94 in.) or more between the cab rear surface (rear window panel) and the rear body. Maintain adequate clearance around high heat producing components such as the turbocharger and related hardware. Take appropriate measures such as installation of heat insulation panels, if necessary. (3) When installing the body or equipment near the cab tilt lever (including the release lever), make sure the levers are not interfered with.

Location	Minimum Clearance and Related Cautions (Continued)
1.2 Around engine	Vertical direction: 40 mm (1.57 in.) Horizontal direction: 30 mm (1.18 in.)
1.3 Around transmission	An area of 25 mm (0.98 in.) in circumference should be clear around the transmission to facilitate inspection, removal and installation, except where noted. MANUAL TRANSMISSION 110 mm (4.33 in.) 25 mm (0.98 in.) in circumference Fig. 1.3
	AUTOMATIC TRANSMISSION 25 mm (0.98 in.) in circumference (4.33 in.) to the ground Fig. 1.4

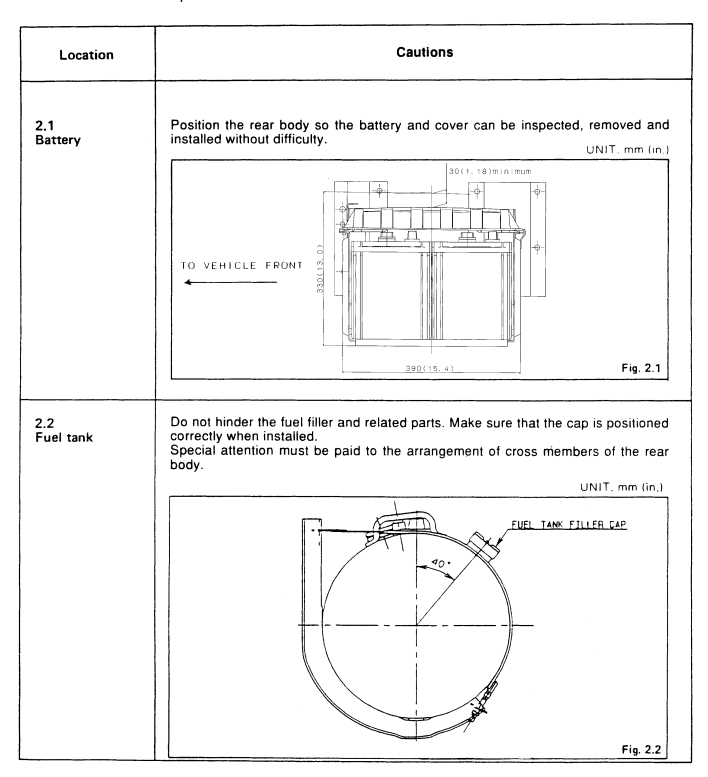
Location	Minimum Clearance and Related Cautions (Continued)
1.4 Above transmission	Maintain a clearance of more than 70 mm (2.76 in.) above the transmission cover to allow removal of the cover. (M/T. Refer to Fig. 1.3)
1.5 Below transmission	Do not install anything below the transmission so the oil pan can be removed when the transmission oil is changed. (A/T only. Refer to Fig. 1.4)
1.6 Behind transmission	To facilitate transmission removal, allow a minimum clearance of 110 mm (4.33 in.) behind the transmission brake drum. (Refer to Fig. 1.3. and Fig. 1.4)
1.7 Front propeller shaft	Maintain a clearance of 25 mm (0.98 in.) around the front portion of the propeller shaft. (Refer to Fig. 1.5) Rear propeller shaft Front propeller shaft Fig. 1.5
1.8 Rear propeller shaft	Maintain a clearance of 25 mm (0.98 in.) around the propeller shaft at the rear axle location. (Refer to Fig. 1.5)
1.9 Front axle, Rear axle, Steering linkage	Maintain a clearance greater than 25 mm (0.98 in.), the moving limits of these parts, from other parts or components.

Allow 50 mm (1.97 in.) more than the maximum possible extension of the hose during vehicle operation. Maintain clearance of 40 mm (1.57 in.) from other parts or components. (1) To avoid damage by heat from the exhaust pipe or the muffler, keep flammable parts of the mounted body away from such heat sources by 100 mm (3.94 in.) or more. (See 5.2 regarding mudguard rubber.) If impossible, adopt heat insulation measures such as installation of an insulation panel. Special equipment Muffler A Main bolster Rear fender
(1) To avoid damage by heat from the exhaust pipe or the muffler, keep flammable parts of the mounted body away from such heat sources by 100 mm (3.94 in.) or more. (See 5.2 regarding mudguard rubber.) If impossible, adopt heat insulation measures such as installation of an insulation panel. Special equipment Muffler Main holster
flammable parts of the mounted body away from such heat sources by 100 mm (3.94 in.) or more. (See 5.2 regarding mudguard rubber.) If impossible, adopt heat insulation measures such as installation of an insulation panel. Special equipment Muffler Main holster
Muffler Cross sill
Exhaust pipe Mudguard (rubber) Tail pipe Spare tire (Optional) Measurement A should exceed 100 mm (3.94 in.) Fig. 1.6 (top to bottom, left to right)
 Do not mount any component near the exhausty pipe outlet. When modifying the exhaust system, the clearance between the mounted parts and the exhaust system should conform to the specifications described in Section 9 "EXHAUST SYSTEM".
2

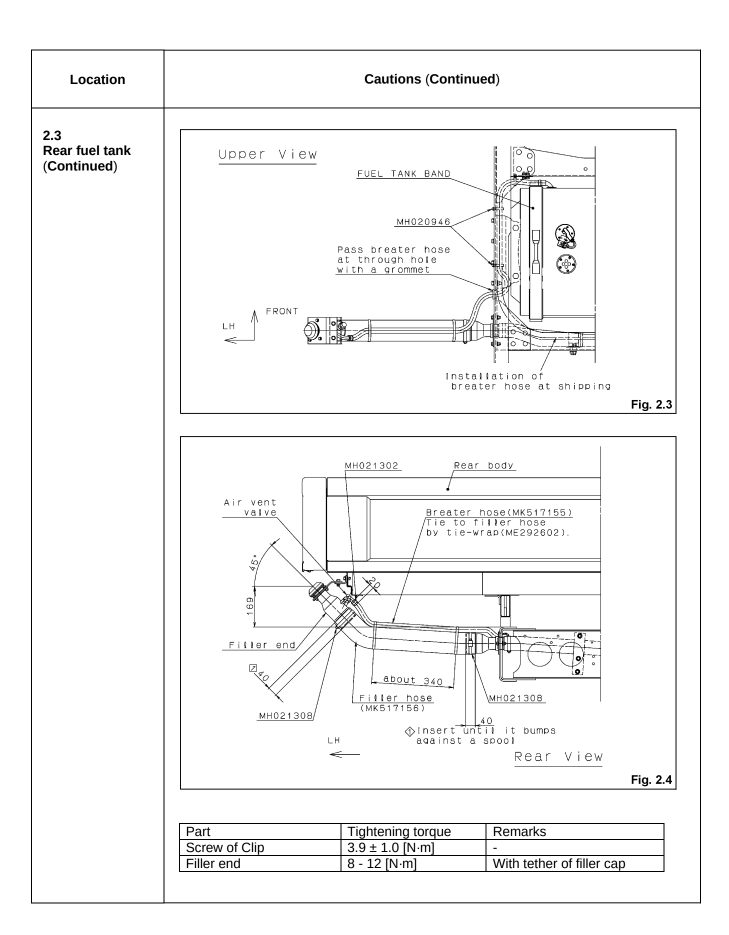


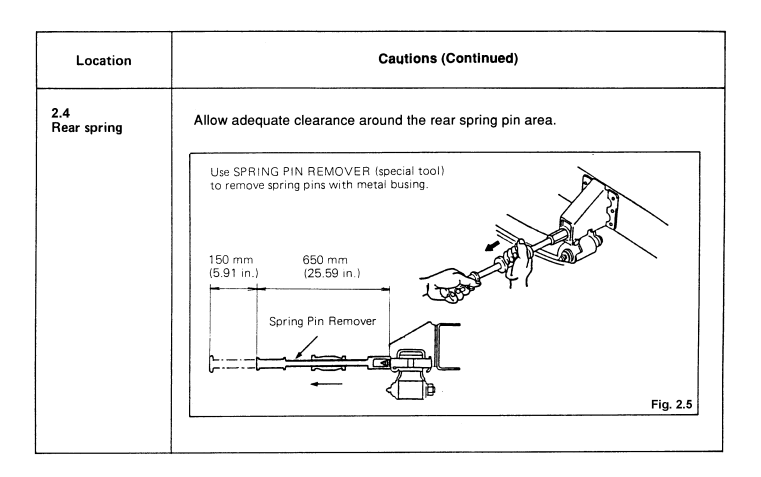
2. MOUNTING THE BODY FOR EASY INSPECTION, REMOVAL AND INSTALLATION OF CHASSIS COMPONENTS

Following the notes below will allow serviceability of chassis mounted components.



Location	Cautions (Continued)
2.3 Rear fuel tank	Use care when installing the rear fuel tank piping. Do not let it interfere with the body.
	Do not allow foreign material to enter the fuel tank and related parts.
	Install all fuel hoses so that there is no slack, broken parts and make sure that the hose is free to accept fuel. Hose that is too long may be shortened if required.
	The temporary rubber cap on the fuel tank filler frame pass through must be removed. Clip part number MH021308 must be reused.
	When inserting fuel filler hose MK517156, make sure that the hose is completely against the seat (spool) of the filler pipe. Install in accordance with the illustration printed below. Make sure there is no interference with the breather hose.
	Remove the two tie wraps that temporarily hold the breather hose in the shipping position.
	Insert more than 20 mm of the breather hose MK517155 to the filler end pipe and retain it suing clamp # MH021302.
	Position the breather hose using clamps MH020946 to points indicated in the illustration below. Secure breather hose to the filler pipe using tie wraps #ME292602 in two places. Refer to Fig. 2.3, Fig. 2.4 and indicated in PART II Section 12.4 "FE Series (Rear fuel tank)".
	The fuel filler end must be attached to the rear body structure. The rear body structure must be strong enough to support the weight of all components. The filler pipe must not be allowed to project beyond the side of the body.
	The fuel filler pipe MUST be located at least 169 mm above the height of the upper truck frame flange. This will allow satisfactory fill speed.
	Attach the fuel cap tether. See PART II Section 12.4 "FE Series (Rear fuel tank)".
	The air vent valve inclination must be approximately 25 degrees to vertical.
	Attach caution label MK518283 where it will be easy to see.
	Inspect the system and insure that all attaching hardware is secure. Make sure there are no leaks or restrictions.

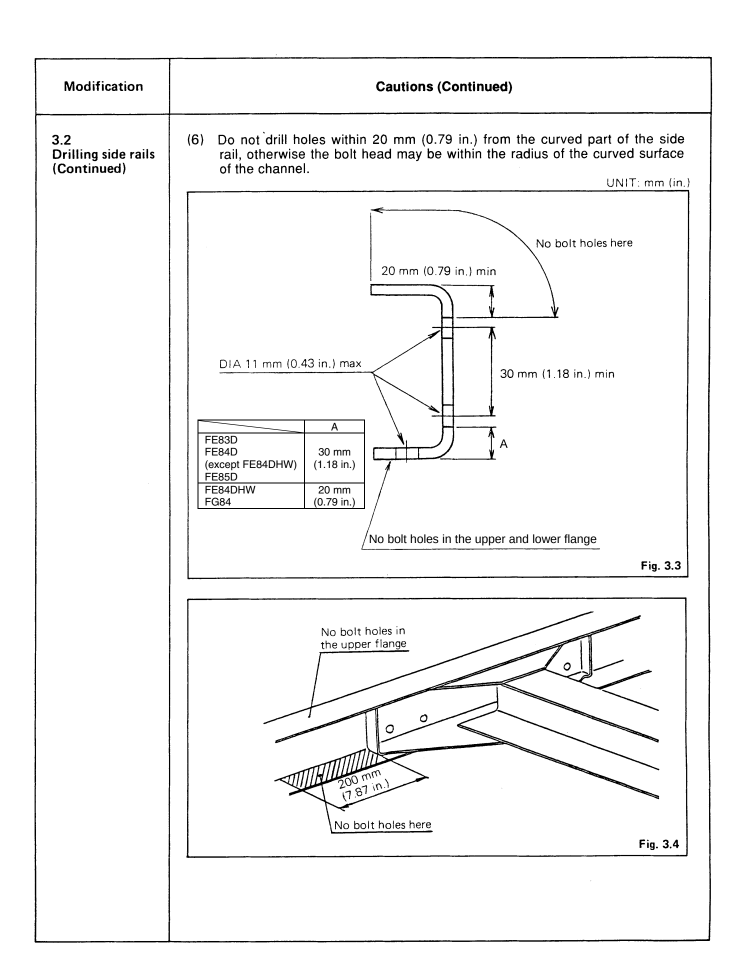




3. CAUTION IN MODIFYING CHASSIS FRAMES

Modify the chassis frame according to the procedures described below.

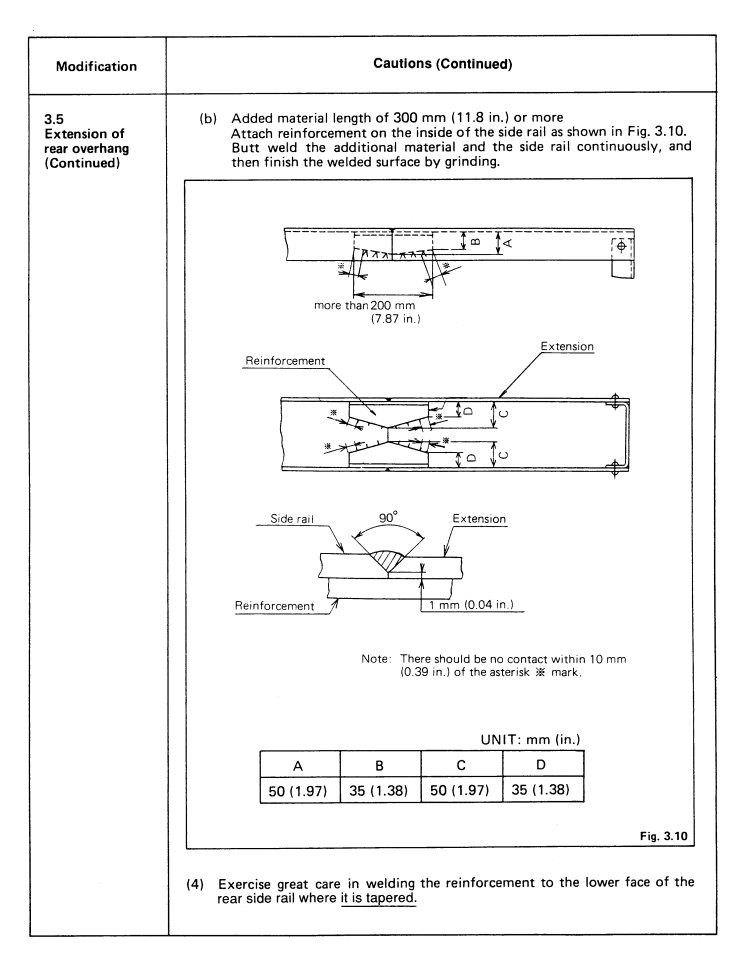
Modification		Cautions	
3.1 Drilling frames (General)	(1) Use proper drills. Do no (2) Always chamfer the edg	t use tools such as a cuttin	g torch to drill holes.
3.2 Drilling side rails	(1) The hole diameters and lows.	center-to-center distance	of holes should be as fol-
		Hole diameter	Center-to-center distance of holes
	Holes for tension bolt or shear bolt	11 mm (0.43 in.) max.	30 mm (1.18 in.)* min.
	Tension bolt (Bolts subject to tension) Tension Lower flange	Shear bolt (Bolts subject	to shearing force) Shear bolt Fig. 3.2
	(2) Do not drill holes in the		analhara
	(4) Holes in the lower flan	lower flange within the wl ge should be separated at gusset end, and the sprii	least 200 mm (7.87 in.)
		be drilled in the lower fla lange, and it must be mon flange.	



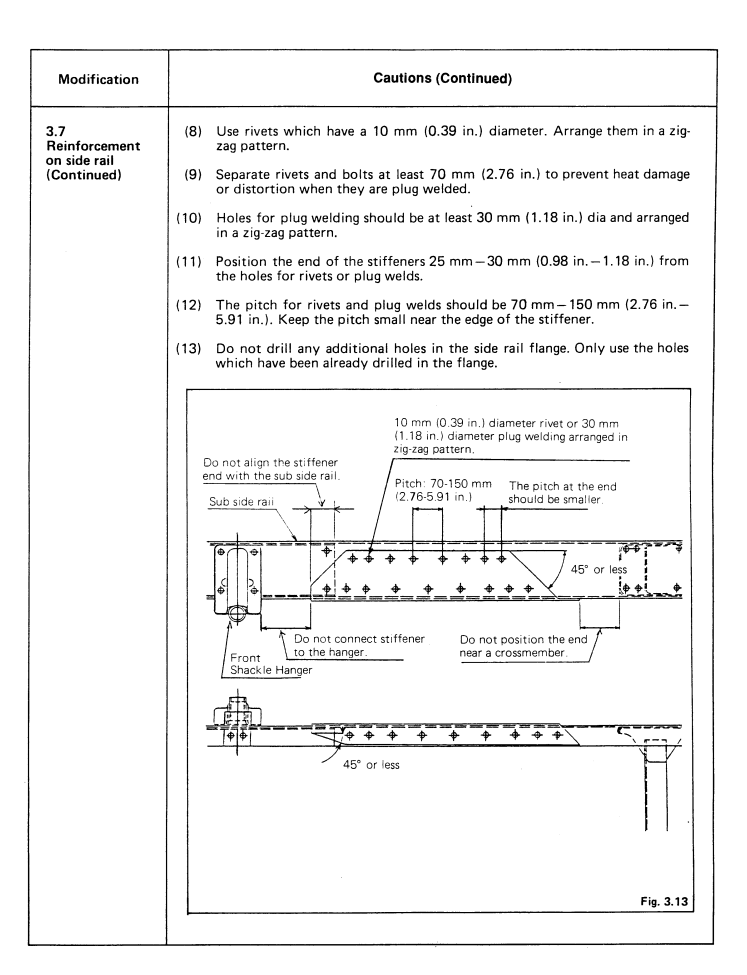
Modification		Cautions (Continued)	
3.3 Drilling	(1) The holes and distant specified in the chart b		nould conform to the value
crossmembers	Crossmember type	Hole diameter	Center-to-center distance of holes
	 Alligator type (see Fig. 3.5) Channel type (see Fig. 3.6) 	9 mm (0.35 in.) max.	30 mm (1.18 in.)* min.
	Note*: Maintain the dimens	sions of previously drilled	holes.
	(2) Holes should be more side rail flange or the e) away from the end of th
		he channel type crossmer of the crossmember. (Ref	nber should be 50 mm (1.9° er to Fig. 3.6)
	, in the second	ould be more than 25 mm	
	(5) Holes should be drilled the flange.	d more than 20 mm (0.79	in.) from the curved part of
	Alligator type	Channel typ	ре
		<u>)</u> <u>3</u>	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
	#		7
		Fig. 3.5	Fig. 3.6

Modification Cautions (Continued) 3.4 Do not weld any part to the flange of the side rails. Welding on the lower Welding to frame flange within the wheelbase is strictly prohibited. (2) Do not weld anything within 20 mm (0.79 in.) of the curve in the side rail. No welding within 20 mm (0.79 in.) of this part. Fig. 3.7 Do not weld any item to the frame to hold it temporarily. (4) Clean parts thoroughly with a wire brush and dry them off before welding. Make sure the paint is completely removed, before welding a painted part. (5) Use a low hydrogen type welding electrode. The welding electrode absorbs moisture when it is used, so it is necessary to dry it thoroughly before use. (7) When welding, maintain the optimum welding speed and conditions for the preservation of the welding electrode. (8) Maintain the welding current at the optimum value for safety. Avoid defects such as deposited metal cracking, toe crack, blow holes, slag inclusion, under cut, poor penetration, etc. Fig. 3.8 (1) Deposited metal cracking (2) Toe crack (3) Blow hole (5) Under cut (6) Poor penetration (4) Slag inclusion

Modification	Cautions (Continued)
3.4 Welding to frame (Continued)	(10) When connecting the ground cable of the arc welder, make sure to disconnect the negative terminal from the battery. The ground of the welder should be connected to the side rail near the welded part. Never connect around the engine, transmission, propeller shaft, front and rear axles, etc.
	(11) When performing welding work on the chassis, take proper measures to prevent the tubes, harnesses, rubber parts, springs, etc. from heat or spatter.
	(12) Do not cool parts off with water after welding.
	Before performing electric or arc welding as part of vehicle repair operation, disconnect the negative (-) cable from the battery and the connector from the ECU. The earth cable of the welding machine should be connected to a point as close to the welding area as possible.
3.5 Extension of	Extension of the rear overhang may be required. Extension procedures are listed below.
rear overhang	(1) Added material as an extension member. Use steel plates of SAPH440 (JIS) (SAE J410 950X or the equivalent) for the frame. The cross section form should be the same as that of the side rail rear end. The plate thickness should be 4.5 mm (0.18 in.)
	(2) Reinforcement material. Use the same SAPH440 (JIS) (SAE J410 950X or equivalent) for the frame. The plate thickness should be 3.2 mm (0.13 in.)—4.5 mm (0.18 in.).
	(3) Rear overhang extension
	(a) Added material length less than 300 mm (11.8 in.) Butt weld continuously from the outside as shown in Fig. 3.9, and finish the welded surface by grinding. No reinforcement is required for normal usage, but reinforcement should be added as shown in (3)-(b) in order to support heavy weights on the overhang extension.
	
	Extension
	Finish surface with grinder
	Side raii 90° Extension
	1 mm (0.04 in.) Fig. 3.9



Modification	Cautions (Continued)
3.5 Extension of rear overhang (Continued)	(5) Cautions for finishing the side rails Be especially careful when finishing the flange end of the butt-welded side rails. Ensure a clean finish by grinding the weld so it is free of undercut, pileup or convexed bead.
	Under cut Pile up
	X
	Fig. 3.11 Fig. 3.12
3.6 Shortening or extending the frame within the wheelbase	Frames should not be extended or shortened within the wheelbase because considerations for the propeller shaft length, balancing, position of center bearings, brake piping and harness length are required. If this is unavoidable, contact MFTA for advice.
3.7 Reinforcement on side rail	Avoid adding outside reinforcement to the side rail, as this can actually produce stress concentrations which cause cracks in the frame. If additional reinforcement is absolutely necessary, perform the procedures described below.
	(1) An L-shaped stiffener is recommended. The channel type stiffener should not be used as it produces a gap with the side rail flange.
	(2) Position the L-shaped stiffeners so the flange will be on the side of the side rail stress that receives the tension (the lower surface within the wheelbase and the upper side for the overhang).
	(3) Do not align the stiffener ends with the ends of the sub side rail that have already been installed. (Refer to Fig. 3.13)
	(4) Do not position the ends of the stiffener near stress concentration locations such as the rear surface of the cab, spring hangers, crossmember ends, etc.
	(5) Do not cut the outer stiffener ends vertically. They should be cut at an angle of less than 45°. (Refer to Fig. 3.13)
	(6) Attach the stiffeners and the side rail by riveting or plug welding on the web.
	(7) When drilling rivet holes, the outer stiffeners and side rails should be processed together. The difference between the rivet and hole diameters should be less than 0.7 mm (0.03 in.). The rivet holes should be separated from the side rail corners by 20 mm (0.79 in.).

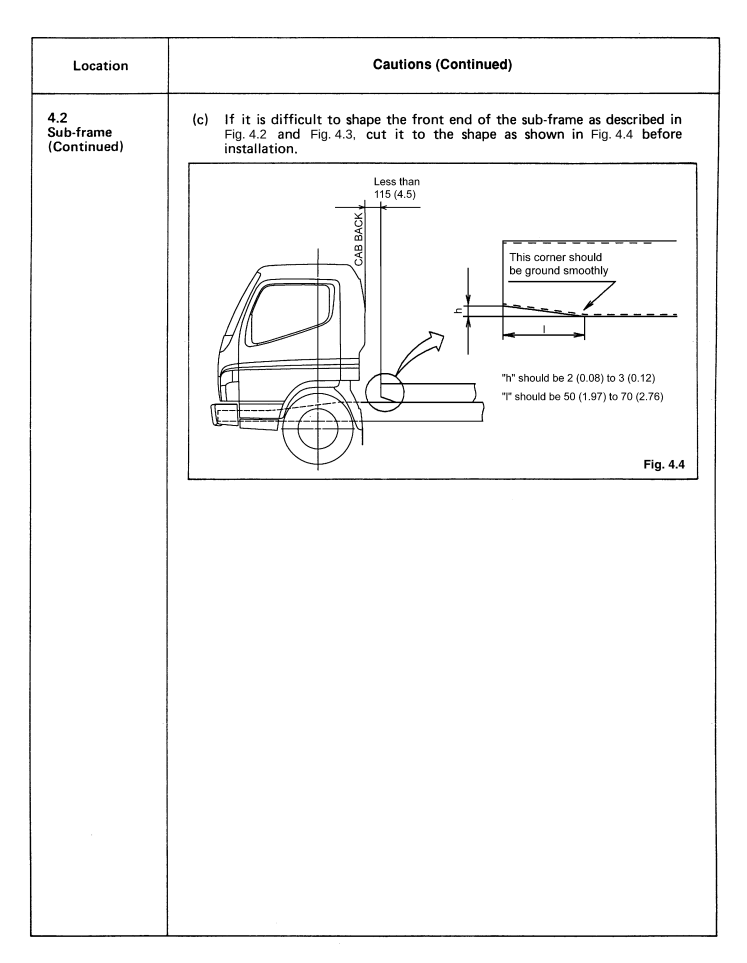


Modification	Cautions (Continued)
3.8 Mounting equip- ment on the side rail	(1) Attach a stiffener to the inside of the side rail as shown in Fig. 3.14 when installing bolts to support heavy components on the side rail overhang. This will prevent cracks in the frame due to resonance of the component if the static load caused by the weight of the component exceeds 100 kg. (220.5 lbs.) of force for each bolt.
	Example
	Holder pannel
	(2) As a rule, avoid attaching additional equipment together with components (fuel tank, battery, etc.) which are already installed to the frame side. When this is absolutely necessary, increase the size of the bolts, or the number of bolt locations, to decrease the stress on each bolt.
3.9 Others	Never drill or grind any notches in the side rail, crossmember flange, or crossmember gusset.
	Side rail Crossmember Crossmember NO NOTCHES Fig. 3.15

4. CAUTIONS IN MOUNTING A REAR BODY

Location	Cautions
4.1 General cautions	(1) To ensure vehicle safety, reliability and maintenance, do not perform any of the following modifications or alterations to the chassis.
	(a) Cutting any part of the cab or welding anything to the cab.
	(b) Modyfing any part related to the axle, steering, brake or propeller shaft.
	(c) Modyfing brake hoses or vacuum lines. (Use MFTBC replacement parts
	only.) (d) Making any modification to the chassis other than those described in this manual.
	(2) Make an effort to minimize the weight of the body mounting so that it will not jeopadize the strength or rigidity of the frame.
	(3) Be sure to install a sub-frame securely on the chassis frame so as to evenly distribute the load on the vehicle.
	(4) Do not modify the engine cooling system components, such as blocking the air intakes in the front bumper, or removing the radiator seal rubber, as it may result in decreased performance or engine damage.
	(5) Always observe any applicable law when modifying parts related to noise suppression, such as the muffler to exhaust pipes.
4.2 Sub-frame	(1) Install the sub-frame as shown in Fig.4.1 to gradually reduce the stress concentrations in the front end. The front end of the sub-frame should be installed as close to the rear of the cab as possible. Extend the sub-frame as far toward the cab as possible when the rear body is installed far from the cab. UNIT: mm (in.)
	Extend the front end of the sub-frame as far forward as possible; less than 115mm (4.5 inch)

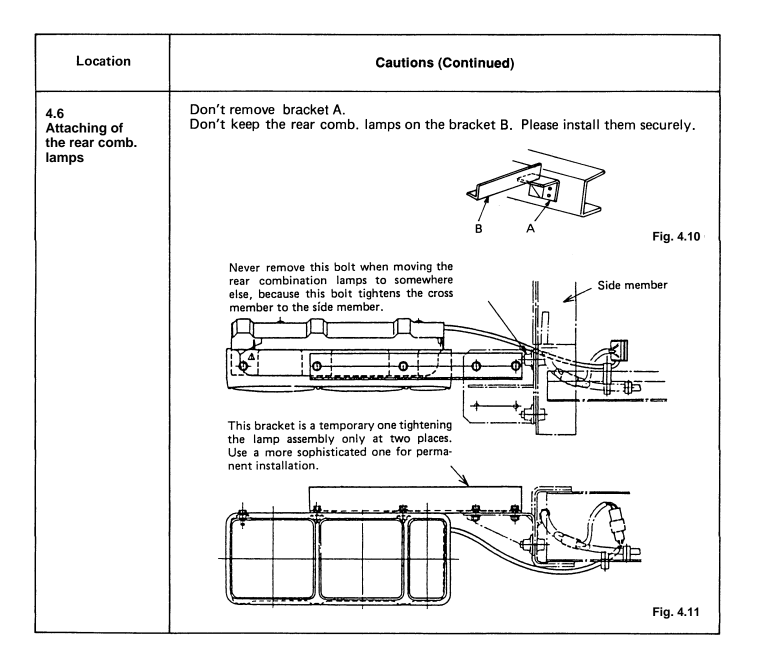
Cautions (Continued) Location 4.2 (2) Examples of front-end shape of sub-frames Sub-frame (Continued) Install the sub-frame having the shape as shown in Fig. 4.2 to gradually reduce the stress concentrations in the front end. UNIT: mm (in.) Extend the front end of the sub-frame as far forward as possible; less than 115mm (4.5 inch) 525 (20.67) BACK CABI DRILLING "1" must not be less than 2/3H (two thirds of "H") "h" should be between a fourth and a fifth of "H" Fig. 4.2 The shape of the sub-frame front end as shown in Fig. 4.2 is highly desirable. However, if there is enough room behind the cab, the shape as shown in Fig. 4.3 is also acceptable. Less than 115 (4.5) Left open "h" should be between a fourth and a fifth of "H" Cut off obliquely Fig. 4.3



Location Cautions (Continued) 4.3 (1) Allow sufficient clearance so that the U-bolts for tightening sub-frames Attaching with or main bolsters do not come in contact with pipes, hoses, wires and **U-bolts** harnesses. (2) Do not install U-bolts at the taper-cut position of the sub-frames or main bolster. 50 mm (1.97 in.) Do not install U-bolts in the shaded area. Fig. 4.5 Place a wooden spacer inside the flange of the side rail to avoid bending (3) when tightening the U-bolts. (4) Use metal spacers in locations subject to heat, such as near the muffler, or other places where it is difficult to place wooden spacers. Use double nuts Main bolster Spacer (Wood) Pipes and Slip Stopper other parts Spacer (Steel plate or pipe) Make a notch to secure clearance from pipes or tubes. Fig. 4.6

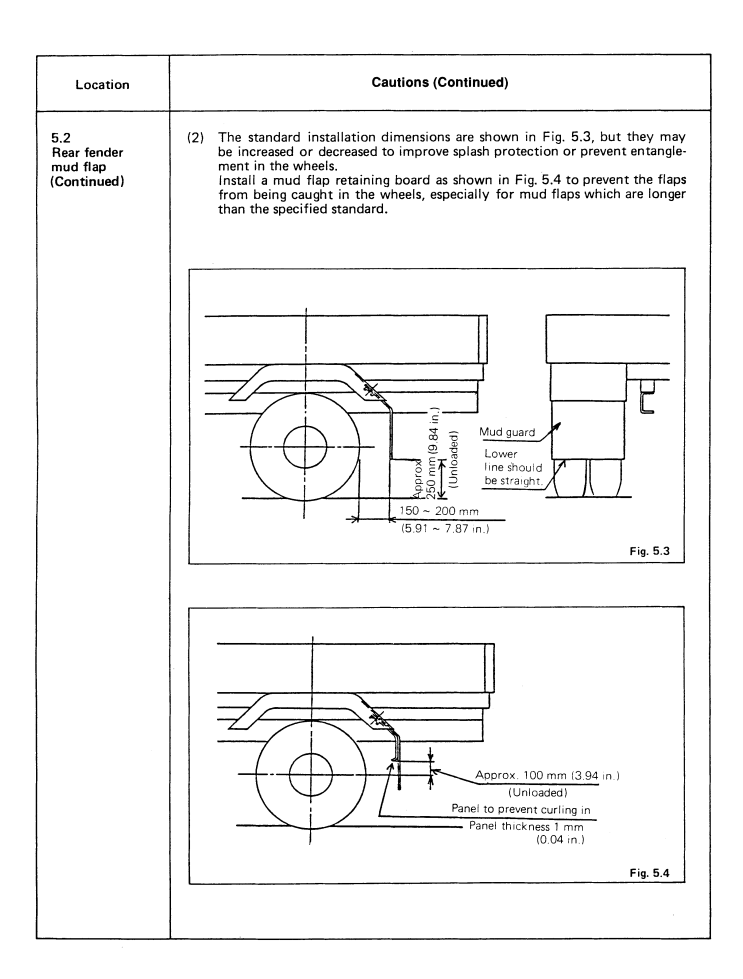
Location	Cautions (Continued)
4.4 Mounting bracket	When U-bolts cannot be used with a particular body, use mounting brackets those positions to attach it to the sub-frame. Use the following bracket location and installation procedures.
	(a) Attach the mounting brackets to the chassis frame with bolts whenever possible, and follow the procedures described in Section 3, "CAUTION I MODIFYING CHASSIS FRAMES". Be especially careful not to damage any pipes, hoses, and wiring harnesses attached to or around the frame.
	(b) Do not attach brackets close to the ends of crossmembers, gussets or stif eners. Brackets should be installed at least 200 mm (7.87 in.) away from the end of these parts.
	Attached by welding Sub-frame
	Mounting bracket Tighten the bolts and
	nuts in more than two locations. Use double nuts
	Chassis frame Fig. 4.7

Location	Caution (Continued)
4.5 Mounting of rear body (FG only)	(1) When mounting a subframe on the 4WD frame, follow the instructions below. (a) For general uses
	Extend forward as far as possible. t 4.5 (spacer) Fig. 4.8 (b) For cases where there may be stress concentration on the chassis frame or excessive input. Reinforce the frame using an L-shaped stiffener as shown in the figure below. Be sure to tighten the plug weld (φ30), existing battery, fuel tank, sparetire hanger, etc. at the same time.
	Bypass hole for fuel hose (φ50, only on right hand side) t 4.5 (spacer) Fig. 4.9 (2) For installing a dump body, install a float control valve in the hydraulic system to avoid an abrupt dump action with heavy cargo loaded.



5. INSTALLING REAR FENDER AND MUD GUARD

Location	Cautions
5.1 Installing rear fender	(1) Install the rear fender so the clearance between the tire and the fender is as large as possible to compensate for bad operating conditions. The standdard clearances "H" and "L", between the fender and the upper and side surfaces of the frame, are determined by the values "B" and "C" of the rear axle upper rebound limit indicated in PART II Section 11. "REAR AXLE BOUNCE HEIGHT".
	H ≥ B + 20 mm (0.79 in.) L ≥ C Fig 5.1 (2) Roll over the rear fender edge on the outside to inside of the rear fender as shown in Fig. 5.1 to prevent cracks and maintain safety. (3) The outer edge of the fender should extend beyond outside of the tire.
5.2 Rear fender mud flap	(1) Standard dimensions of a mud flap are shown in Fig. 5.2. Notes: 1. This figure is for use on the right side, but the left side is symmetrical. 2. Please cut off the left bottom corner of the mudflap or add a bar to the mudflap to suppress fore-and-aft movement of the mudflap when the vehicle is in motion (see 1.12). UNIT: mm (in.) 432 (17.01) Fig. 5.2 (left to right)



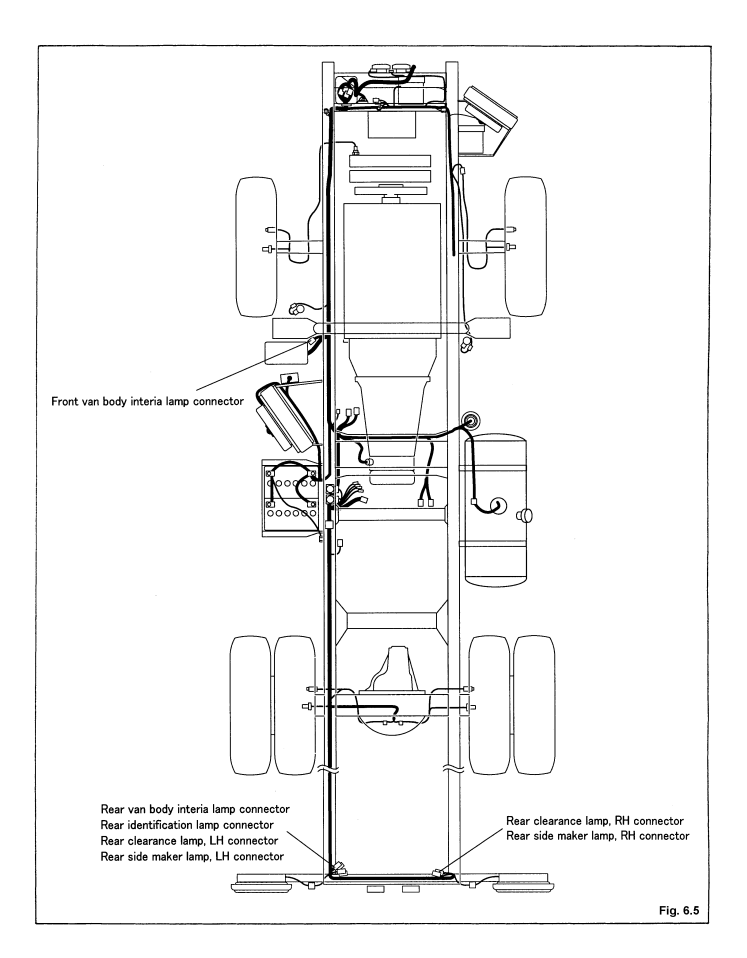
6. ELECTRICAL WIRING

Follow the procedures described below when making additions or modifications to the electrical wiring to prevent fires and maintain safety of the brake systems.

Location	Cautions			
6.1 Additional wiring	 Use wires of the same gauge and color as the original wires when making wiring extensions. Connect wires securely by soldering or crimping terminals and then insulate them completely with tape or other material. Never attempt to connect wires by just twisting the stripped ends together. Do not use sulfuric acid for soldering. Do not extend or shorten the battery cables. In case of change of battery cable wiring due to the transfer of the battery, be sure not to make extension 			
	 or shortening of the battery cables. Replace the cables with the ones with specified length. (5) Be especially careful not to modify the type of clamps, location or slack of wiring connected to movable components between the starter and the frame. (6) Wiring should be made along the rear body parts, the frame, etc., and never extend it individually in midair. (7) Clamp all wires securely in locations away from moving parts or sharp corners on the chassis and body. Use grommets whenever routing wires through metal plates in order to prevent electrical short circuits due to 			
	installation damage. (Fig. 6.1) Grommet Metal plate Wire Fig. 6.1			
	Fig. 6.			

Cautions (Continued) Location (8) Wires should never pass along brake tubes or fuel lines. Observe the follow-6.1 ing clearances. Additional wiring mm (in.) Clearance Wiring (Continued) 10 (0.39) or more Parallel 20 (0.79) or more Crossed (9) Position wires more than 200 mm (7.87 in.) away from parts which become extremely hot such as the exhaust pipe or muffler. Install a heat insulator if heat protection is necessary. (10) Gravel which is thrown up by the wheels can damage lamp wiring. Install metal covers to protect the wiring. Tape wires together with the nearest chassis wiring harnesses if possible. (11)Route wires along the chassis harnesses that are already installed. Wires (12)should be clamped with vinyl tape, and wrapped up widely with thin metal sheets (rubber or vinyl coated). Do not use weak vinyl tape that could fall off soon due to engine heat. (13) Wires connecting engine and transmission components should run along previously installed harnesses to allow them to absorb motion. Also allow adequate slack to prevent them from contacting other components. When connecting plugs, place the female end in the power source side to prevent a short circuit to the body even if the terminal comes off. Socket Plug (male) (female) Ground side Power source side Fig. 6.2 (15)Use coated or protected tape when clamping wires. PVC covering Spot welding Fig. 6.3

Location	Cautions (Continued)				
6.1 Additional wiring (Continued)		amps should be used only for additional support. p intervals as shown below:			
	Harness diameter	Clamp intervals mm (in.)			
	5 (0.20) max	300 (11.81) max			
	5-10 (0.20-39)	approx. 400 (15.75)			
	10-20 (0.39-0.79)	approx. 500 (19.69)			
		ct with edges of metal parts; increase the number of dges with protectors to prevent damages due to			
6.2 Power source for electrical equipment of the body	equipment. Do not add wires	as a power supply for lights and other electrical to previously installed wiring. Never increase the se fires due to excessive current flow.			
	(1) Use the terminals described below for the power supply of additional lighting.				
	(a) Connector locations				
	 Chassis left side, b ramps 	FICATION and SIDE MARKER LAMPS. ack of the rear cab mount (Fig. 6.5) for front side nember (Fig. 6.5) for rear side ramps			
	ii. OPTION (L) (used for				
		terior panel on the combination meter side. (Fig. 6.6)			
	(b) The lighting switch in lighting.	nside the cab can be used to control any additional			
		current of additional lighting is 7.6 amps. pacity Chart" for further details. (See page I-6-6 and			



Cautions (Continued) Location 6.2 (2) Use the terminals described below as a spare power supply for other types Power source for of electrical devices. electrical equipment of the Body (a) Connector locations (Continued) i. OPTION (ACC) — Back side of the interior panel on the heater side. (Fig. 6.6) ii. FRONT VAN BODY INTERIOR LAMP - Chassis left side, back of the rear cab mount (Fig. 6.5) Chassis rear crossmember iii. REAR VAN BODY INTERIOR LAMP -(Fig. 6.5) (b) The OPTION (ACC) terminal is connected to the starter switch. The FRONT and REAR VAN BODY INTERIOR LAMP terminals are not connected to the starter switch. The total permissible current is 3.95A for the VAN BODY INTERIOR LAMP terminal, and 4.97A for the OPTION (ACC). OPTIONAL CONNECTOR No. Circuit Color Fuse 2 3 BATT G-R 10A 2 5 6 7 ACC W-R 10A 3 **GROUND** В 4 L-R MAIN 10A 5 ILL Y-R 5A 6 7 8 IDLE UP R-B Fig. 6.6

Fuse Capacity Chart

High-current fuse box

Fuse No.	Main load	Capacity
FH1	Fuse box (S1, A1 to A5, M1 to M12)	60A
FH2	Fuse box (B1 to B12)	60A
FH3	Fuse box (B13 to B16)	40A
FH5	Hydraulic booster	60A
FH7	ABS motor	40A
FH8	ABS solenoid	40A
B25	Tail lamp	15A
B27	Horn	10A
B28	Air-conditioner	10A
B29	Condenser fan	25A
B30	Blower fan	30A
B33	Van body dome light	10A
B34	ATF cooler fan	20A
B36	Engine electronic drive unit	20A
BATT1	Alternator	120A
BATT2	Alternator	120A

ABS: Anti-lock brake system ATF: Automatic transmission fluid

Fuse box

Fuse No.	Main load	Capacity
A1	Cigar lighter	15A
A2	Audio	10A
A4	Opt (ACC)	10A
B1	Stop lamp	15A
B2	Meter	10A
B3	Turn signal lamp	15A
B4	Opt (B)	10A
B5	Audio	10A
B6	Cab lamp	10A
B7	Power window (driver)	30A
B8	Power window (assistant)	30A
B9	Engine electronic control unit	20A
B11	Mirror heater	20A
B12	Automatic transmission	10A
B13	Tester	15A
B14	Headlamp (HI)	20A
B15	Headlamp (LH/LO)	20A
B16	Headlamp (RH/LO)	20A
M1	Backup lamp	10A
M2	Meter	10A
M3	Wiper	15A
M4	Opt (M)	10A
M5	Relay control	10A
M6	Automatic transmission	10A
M8	Exhaust brake	10A
M9	Engine electronic control unit	5A
M11	ABS	10A
S1	Starter	10A

Diagnosis fuse

Fuse No.	Main load	Capacity
A/T	Diagnosis	5A
A/T	Memory clear	10A
ABS	Diagnosis	5A
ABS	Memory clear	10A
Engin ECU	Diagnosis	5A
Engin ECU	Memory clear	10A

ABS: Anti-lock brake system A/T: Automatic transmission ECU: Electronic control unit

7. REAR COMBINATION AND LICENSE PLATE LAMPS

Location	Cautions
7.1 Rear combination lamps	 (1) Use the rear combination lamps and license plate lamps which have been installed as standard MMC equipment, but don't use the original bracket holding the lamps. (2) Installation dimensions for the rear combination lamps are shown in Fig. 7.1.
	TURN SIGNAL LAMP TAIL & STOP LAMP BACK-UP LAMP AREFLEX REFLEX REF
	 (3) Clamp the harness of the rear combination lamps securely to the rear body and the main bolster by clips. (% Fig. 7.1) (4) Refer to PART II section 15 for more detailed specifications for the rear combination lamp.
7.2 License plate	Refer to PART II section 14 for detailed installation specifications of the license plate lamp and license plate, and then perform the installation.

8. BRAKE LINES

Extreme caution is required in handling brake tubing because of the importance of the components in respect to brake safety. Tubing, joints, and brake components should be protected with covers during mounting work to prevent them from denting, damage, welding sparks, and heat and routing changes of tubing necessary for coupling with trailers, etc., should be performed in accordance with the following cautions.

Location				Cautior	ns		
8.1 Chassis tubing form and	The chassis	s uses steel b	rake lines wh	ich conf	form to	the follo	owing specifications. Unit: mm (in.)
dimension specifications	Nominal Diameter	А	В	t	С	S min.	Material .
	4.76 (0.19)	6.6-7.1 (0.26-0.28)	3.0-3.7 (0.12-0.15)	0.7 (0.03)	1.4 (0.06)	1.0 (0.04)	SPCC (JIS) (ASTM A109 or A366)
	6.35 (0.25)	8.6-9.1 (0.34-0.36)	4.5-5.2 (0.18-0.20)	0.7 (0.03)	1.4 (0.06)	1.0 (0.04)	Double walled steel tube
	<u> </u>	l	<u> </u>	<u> </u>	I		UNIT: mm (in.)
		\	1 +	Ш_		1,	
				This surf		Ÿ	Fig. 8.1
	The tight shown bel			be smoot	th 	connec	Fig. 8.1 et the brake lines are
		ow.		be smoot are nut	s which	connecting torq	et the brake lines are
		ow.	es for the fl	are nut	s which	ing torq n (lbs.·fi	ue

Location	Cautions (Continued)		
8.2 Making	(1) Use brake tubes of the same material a when extending the brake tubes.	as the tubes connected to the chassi	
additional tubes	(2) Only use steel tubes to extend the b tubes.	orake fluid tubes. <u>Never</u> use coppe	
	(3) Use only metric pipe tools, to form the f the "Flared end shape figure" in Fig. 8.1 or not to damage the mating surfaces wh	. Be careful not to scratch the tubes	
	(4) A brass nut used with steel tubes cou flared surface of the tubes and the ma fluid leakage.		
	(5) Use the flare nuts specified in the table	below.	
	Nominal diameter of tube mm (in.)	Part No. Fig. 8.2	
	4.76 (0.19)	1F651001	
	6.35 (0.25)	1F651002	
	(6) Use a tubing bending tool to bend the heat to bend the brake lines.(7) The bend curvature R should strictly bend radius R shown in the table below	conform to the minimum allowable	
	Nominal diameter mm (in.) Bend radius mm (in.)		
	4.76 (0.19) 25 (0.98)		
	6.35 30 (1.18)		

Location	Cautions (Continued)
8.2 Making additional tubes (Continued)	 (8) The required length of the straight portion of the line end and the bent portion must conform to the dimensions specified in Fig. 8.3. (9) Use high pressure air nozzle to clean and remove foreign matter from inside the brake lines before use. Use compressed air for cleaning. Cleaning oil is not recommended, but completely remove any residue if it is used.
8.3 Running additional lines	(1) Avoid crossing brake lines. If this is unavoidable, position each line so it clears the other by more than 15 mm (0.59 in.). (Fig. 8.4) Croossed brake lines Sharp edges Sharp edges 15 mm (0.59 in.) min. Fig. 8.4 Position the brake lines so that they are not closer than 15 mm (0.59 in.) to sharp edges of the frame or other parts. (Fig. 8.5)

Location	Cautions (Continued) (3) Securely clamp brake lines with PVC coated clamps or grommets to prevent vibrations when the vehicle is running. (4) The standard brake line clearances are shown in the table below.			
8.3 Running additional lines				
(Continued)	(4) The standard br	are fille clearances are		
		<u> </u>	Unit: mm (in.)	
		Tube dia	Clamp intervals	
	Straight tube	4.76-10 (0.19-0.39)	550 (21.65) max.	
	Curved tube	<u>↑</u>	400 (15.75) max.	
	positioned alon Install the lines (6) Make sure the b (7) Never clamp or rosion of the lines TRICAL WIRIN (8) The clearance should conform (9) Position the contightened without the flare nut any the mating surface or occur while install the lines the lines or occur while install the lines or occur with the lines or occur while install the lines or occur with lines or	g the crossmembers. more than 10 mm. (0.3 rake fluid lines can be a tape electrical wires to ne. Maintain the cleara IG". between the brake line to the specifications in connection nut in a locut difficulty. e nuts to the torque specy further if oil leaks. Loces, re-thread the nut a tighten any part with stalling brake lines. Re	e opposite side rail, they should be asylvant from bolts and rivets. bled easily. the brake lines, as this can cause concess described in Section 6 "ELECTOR Section 9" EXHAUST SYSTEM". cation where it can be completely ecified in Section 8.1. Do not tighter osen the flare nut completely, adjusted then tighten it completely. a wrench or other tool if problem ealign the brake lines so the matin then tighten the flare nut. If possible	
	designated flare (12) Never install bra (13) Never change th (14) When replacing Drain the fluid of	nut wrench. The lines near the drive the installation location of the brake lines, do not completely and replace	use the fluid which was drained.	

Location	Cautions (Continued)
8.3 Running	(16) If it is necessary to protect brake lines against possible damage as described above, install a protective panel as shown below.
additional lines (Continued)	(a) Fabricate a protective panel which will not be deformed by flying objects and come in contact with the brake lines.
	(b) Position and shape the protective panel properly (for drain holes, etc.) so water will run freely.
	Example
	Side rail
	Protector
	Fig. 8.6
	1 lg. 5.0

9. EXHAUST SYSTEM

Location	Cautions
9.1 Modifying the exhaust system	As a rule do not modify the muffler and exhaust pipes. If it is necessary to modify them, contact MFTA before working on them. It is the responsibility of the person who performs the modifications to make any necessary additional adjustments so that the vehicle conforms to any applicable law regarding emission control or noise level. (1) Never modify the internal structure of the front pipe and the muffler.
	Never modify this pipe. Never modify the internal structure of the muffler. Fig. 9.1
	 (2) Observe the following precautions when modifying the tail pipes. (a) Use the same size and material as the original pipe for extension or modification. Pipe material: Stainless steel pipe Pipe diameter: 60.5 mm (2.38 in.)
	Thickness: 1.5mm (0.06 in.) (b) Since pipe extensions and additional bends may multiply exhaust resonance and may cause the decline of engine output, extreme attention must be paid to piping.
	(c) The recommended bend radius of the pipes should be 150 mm (5.91 in.) to 250 mm (9.84 in.).
	(d) When extending tail pipes, support the pipes elastically with cushion rubber grommets.

Cautions (Continued) Location Do not bend tail pipe more than the angle shown in Fig. 9.2. 9.1 (e) Modifying the exhaust system (Continued) 30° Fig. 9.2 Mount the rear body so that it conforms with the following requirements to ensure 9.2 fire prevention and vehicle safety. Clearance between exhaust system and other (1) The clearances between the muffler or exhaust pipes and the rear body should correspond to the specifications described in Section 1 "CLEAR" components ANCE BETWEEN A MOUNTED BODY AND CHASSIS COMPONENTS". (2) Maintain the clearances shown below when modifying the muffler or exhaust pipes. Install heat insulators if it is impossible to maintain these clearances. Minimum clearance mm (in.) Components 150 (5.91) Electric harness 100 (3.94) (with heat proof conduit) Electric harness 50 (1.97) Cable (PVC covered) 150 (5.91) Fuel tube (metal tube) 150 (5.91) (rubber hose, PVC) Fuel tube 100 (3.94) Brake tube (metal tube) (rubber hose, PVC) 100 (3.94) Brake tube 20 (0.79) Sub frame, Crossmember 100 (3.94) Rear body floor 20 (0.79) Spring, Axle 30 (1.18) Shock absorber 50 (1.97) Propeller shaft, Differential 100 (3.94) Tire 50 (1.97) Mud guard 100 (3.94) Fuel tank 100 (3.94) Oil pan

10. FUEL TANK

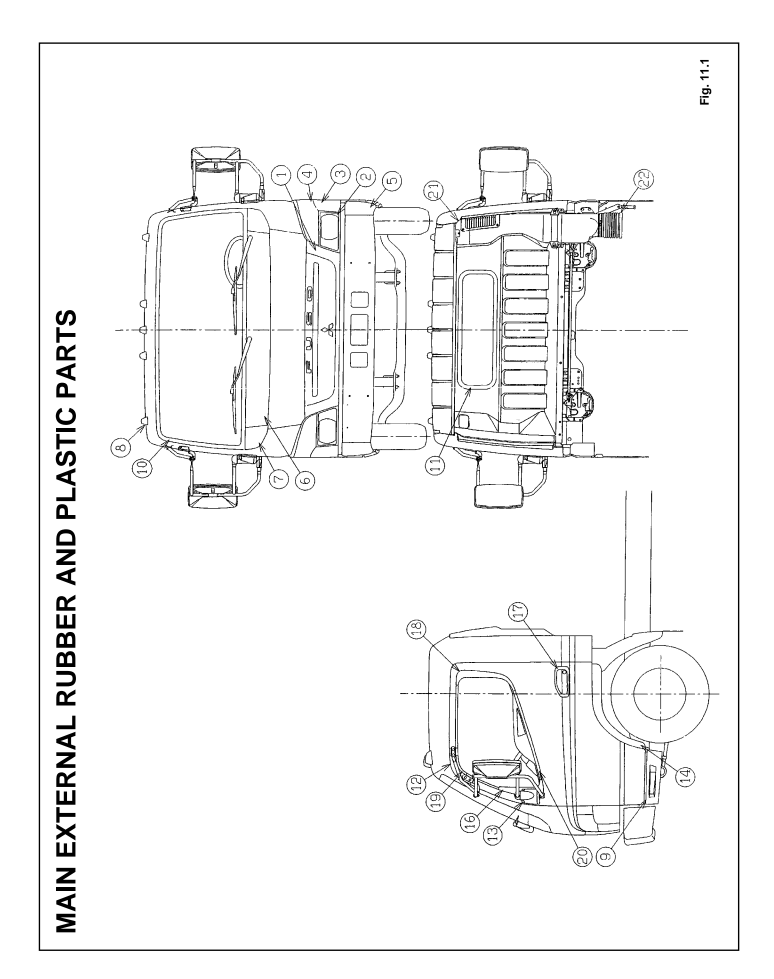
Avoid moving the fuel tank unnecessarily. If it is necessary to do so, follow the cautions listed below and obtain the advice from MFTA.

Location	Cautions				
10.1 Moving the fuel tank	Install the fuel tan other locations.		estallation area	MFTA before installing it Do not install the fuel tank here. Fig. 10.1	in
10.2 Fuel tubes	(a) Fuel hose	of poor qu		ging the fuel lines. e. Always use the standa	rd
		Inside dia. mm (in.)	MFTBC Part No.	Length mm (in.)	
	Supply tube	11.5 (0.45)	MH030 * * *	120-20000 (4.72-787.4)	
	Return tube	7.8 (0.39)	MH030 * * #	65-20000 (3.94-787.4)	
	Note: Check with numbers and		orresponding details	regarding the part	

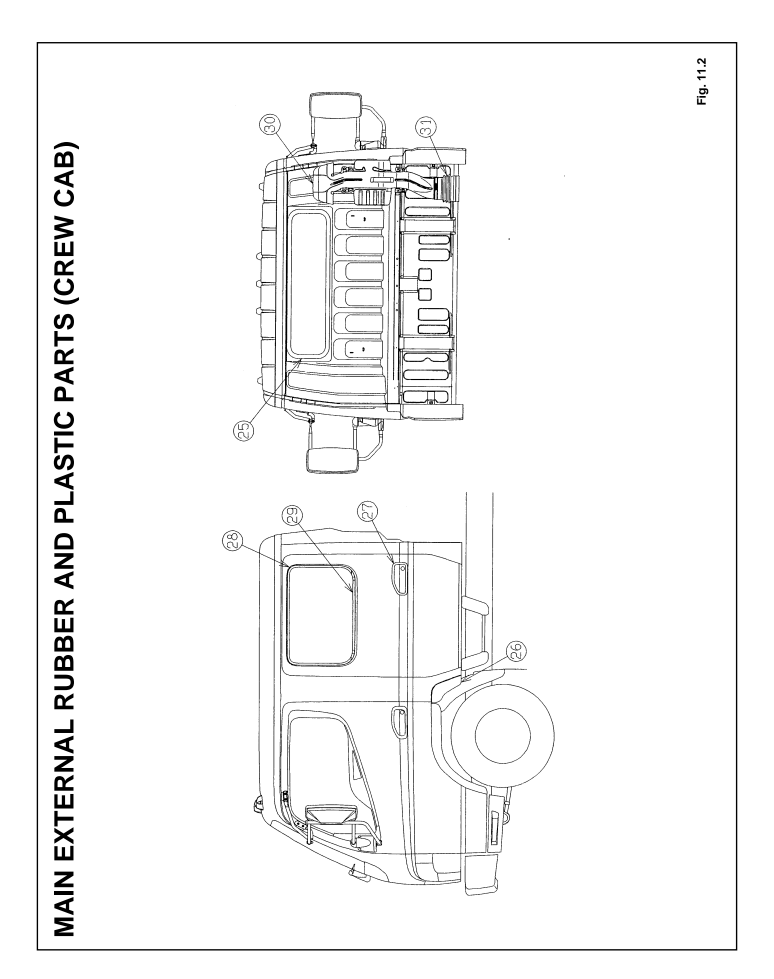
Location	Cautions (Continued) (b) Metal tube					
10.2 Fuel tubes (Continued)						
		Outside dia. mm (in.)	Thick- ness mm (in.)	Material		
	Supply tube	12 (0.47)	0.9 (0.035)	SPCC (JIS) (ASTM A109 or A366)		
	Return tube	10 (0.39)	0.7 (0.03)	Single rolled steel pipe		
	 (4) Never modify the clips or move the location of clamps for components in the engine compartment which can be moved. (5) Never install tubes together with electrical wires. (6) Follow the procedures described in Section 9 "EXHAUST SYSTEM" when modifying exhaust system components. Install a heat insulation panel if the specified clearances cannot be maintained. (7) Be sure to position the fuel lines so that if a fuel leak should somehow 					
10.3 Others	occur, the fuel will not drip onto the muffler or exhaust pipe. Never con nect the fuel lines above the exhaust system. (1) Observe the procedures described in Section 6 "ELECTRICAL WIRING" when modifying the wires connected with the fuel tank.					
	(2) Place the filler port of the fuel tank to allow easy fueling. Refer to Section 4 "CAUTIONS IN MOUNTING A REAR BODY".					

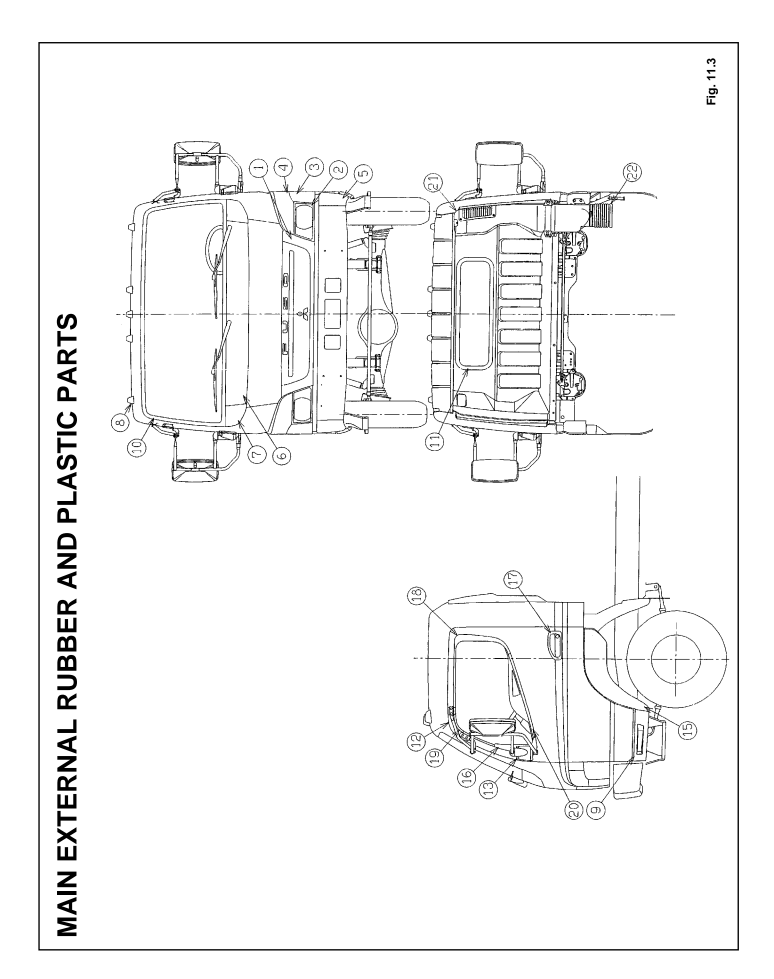
11. PAINTING

Location	Cautions	
11.1 Parts not to be painted	 (1) Do not paint the following parts. (a) Caution plates VIN plate, Chassis-Cab label, Noise emission conformity label, Engine identification plate, etc. (b) Rubber parts Weather stripping, Packing rubber, Rubber hoses, etc. (c) Plastic parts Front grill, Front cover, Front cover, side, Washer nozzle, Step, Fender, Head lamp lens, Battery cover, Air intake ducts, etc. (d) Wiper arm and blade, Antenna, Outside mirror and Mirror stay, Mud guards, etc. (e) Emblems " arm ark, etc. (f) Cable wires Electrical harnesses, Battery cables, Handbrake cable, Speedometer cable, etc. (g) Inside the engine compartment (h) Inside the cab (2) Be careful not to accidentally get paint on the following items. (a) Brake system components (b) Steering system components (c) Axle air vent hole 	
11.2 Paint spot remover	It is important to use proper solvent to wipe off paint on plastic components such as lamps. Because plastics have poor resistance to organic solvents, an improper solvent may cause cracks in plastic components. (1) Organic solvents to be used: kerosene, light oil, antifreeze (2) Organic solvents not to be used: thinner, turpentine, gasoline, commercial wax, acetone, alcohol, ketone, ester, chloric hydrocarbon	
11.3 Cautions on drying after painting	 (1) Remove plastic and rubber parts before painting because they easily deform when being heated. After painting is completed, reassemble these parts. Or perform heat insulation treatment to reduce ambient temperature to 80°C (176°F) or below. (2) Do not remove parts from the steering and brake systems (such as brake hoses, etc.), because mistakes in tighting torques and installation direction during reassembly may cause serious accidents. Set up some device to maintain an ambient temperature of less than 80°C. (176°F) 	



Location		Cautions (Continued)				
11.4 Main external	NO.	Part name	Material			
rubber and	1	Front grill	ASA			
plastic parts	2	Head lamp lens	Polycarbonate			
	3	Front & side turn signal lamp lens	PMMA			
	4	Dummy lamp lens	РММА			
	5	Corner bumper	Polypropylene			
	6	Front cover	ABS			
	7	Front cover,side	ABS			
	8	Marker lamp	РММА			
	9	Step	PP+GF35			
	10	Weather strip (front window)	Rubber			
	11	Weather strip (rear window:single cab)	Rubber			
	12	Door outer weather strip	Rubber			
	13	Outside mirror stay packing	Rubber			
	14	Fender(FE)	Polypropylene			
	15	Fender(FG)	PDCPD			
	16	Delta garnish	Polypropylene			
	17	Door outside handle(front door)	PC+PET			
	18	Sash garnish	Polypropylene			
	19	Glass runchannel(single cab)	TPO			
	20	Front Door beltline molding	PVC			
	21	Snorkle duct	Polypropylene			
	22	Air intake silencer(single cab)	Polypropylene			
	23	Air hose(single cab)	Rubber			
	24	Battery cover	Polypropylene			
	25	Weather strip (rear window:crew cab)	Rubber			
	26	Center Pillar Garnish(crew cab)	Polypropylene			
	27	Door outside handle(rear door)	PC+PET			
	28	Glass runchannel(crew cab)	Rubber			
	29	Rear Door beltline molding	PVC			
	30	Air intake silencer(crew cab)	Polypropylene			
	31	Air hose(crew cab)	Rubber			
			· · · · · · · · · · · · · · · · · · ·			





12. A/T OIL COOLER

Not to move A/T oil cooler principally.

If necessary, keep the cautions as shown bellow.

