Body/equipment mounting directives FU.FV.FS.FP-R.FV-R

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MITSUBISHI FUSO TRUCK & BUS CORPORATION, as the manufacturer of MITSUBISHI FUSO vehicles, publishes this body/equipment mounting directive to provide body manufacturers with important technical information about the basic vehicle. This information must be observed by the body manufacturer in the production of bodies and equipment, fittings and modifications for MITSUBISHI FUSO vehicles.

Due to the large number of body manufacturers and body types, MITSUBISHI FUSO TRUCK & BUS CORPO-RATION cannot take into account all the possible modifications to the vehicle, e.g. performance, stability, load distribution, center of gravity and handling characteristics, that may result from the design of attachments, bodies, equipment or modifications. For this reason, MITSUBISHI FUSO TRUCK & BUS CORPORATION can accept no body manufacturer liability for accidents or injuries sustained as a result of such modifications to the vehicles if such modifications have a negative impact on the overall vehicle. Accordingly, MITSUBISHI FUSO TRUCK & BUS CORPORATION will only assume liability as vehicle manufacturer within the scope of the design, production and instruction services which it has performed itself.

The body manufacturer is bound to ensure that its bodies and equipment, fittings and modifications are themselves not defective, nor capable of causing defects or hazards to the overall vehicle. If this obligation is violated in any way, the body manufacturer shall assume full product liability. The body/equipment mounting directives enable MITSUBISHI FUSO TRUCK & BUS CORPORATION to instruct the body manufacturer about important aspects that must be observed when mounting its bodies and equipment, fittings and modifications.

These body/equipment mounting directives are primarily intended for the professional manufacturers of bodies, equipment, fittings and modifications for our vehicles. As a result, these body/equipment mounting directives assume that the body manufacturer has suitable background knowledge. If you intend to mount attachments, bodies and equipment on or carry out modifications to our vehicles, please be aware that certain types of work (e.g. welding work on load-bearing components) may only be carried out by qualified personnel. This will avoid the risk of injury while also ensuring that the degree of quality required for the attachments, bodies, equipment and modifications is given.



1.1 The aim of these directives

These directives serve as instructions for the manufacture of attachments, bodies, equipment and modification to other make bodies and major assemblies. These directives are divided into 10 interlinked chapters to help you find the information you require more quickly:

- 1 Introduction ≥ 1.1
- 2 General ≥ 2.1
- 3 Planning of bodies \triangleright 3.1
- 4 Technical threshold values for planning ≥ 4.1
- 5 Damage prevention ≥ 5.1
- 6 Modifications to the basic vehicle ≥ 6.1
- 7 Construction of bodies ≥ 7.1
- 8 Electrics/electronics ≥ 8.1
- 9 Calculations ≥ 9.1
- 10 Technical data ≥ 10.1

Appendix Index

1.1 The aim of these directives

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Additional information

The index, in PDF format, is linked to help you find the information you require quickly.

Make absolutely sure that you observe the technical threshold values selected in Section 4 "Technica I threshold values for planning" ▷ 4.1 as planning must be based on these values.

Section 6 "Modifications to the basic vehicle"

▷ 6.1 and Section 7 "Construction of bodies"

▷ 7.1

represent the main source of technical information contained in these body/equipment mounting directives.

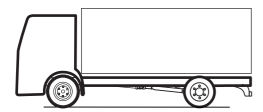


Risk of accident

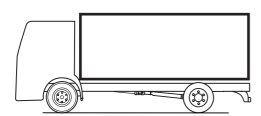
Before installing any attachments, special-purpose bodies, equipment or carrying out any modifications to the basic vehicle and/or its assemblies, you must read the relevant sections of the Instruction Manual, as well as the operating and assembly instructions issued by the manufacturer of the accessories and items of optional equipment.

You could otherwise fail to recognize dangers, which could result in injury to yourself or others.

The illustrations below explain the difference between "Basic vehicle" and "Body":



Basic vehicle



Body

1.1 The aim of these directives

The instructions listed herein must be observed in full to maintain the operational reliability and road safety of the chassis and for observance of material defect claims.

Illustrations and schematic drawings are examples only and serve to explain the texts and tables.

References to regulations, standards, directives etc. are given in keywords and serve for information only.

Additional information is available from any

MITSUBISHI FUSO authorized Distributor

Your

MITSUBISHI FUSO TRUCK & BUS CORPORATION

1.2 Symbols

1.2 Symbols

The following symbols are used in these directives:



Risk of accident

A warning draws your attention to possible risks of accident and injury to yourself and others.



Environmental note

An environmental note gives you tips on the protection of the environment.

Property damage

This note draws your attention to possible damage to your vehicle.

Additional information

This note points out any additional information.

This symbol indicates the item on which you will find further information on the subject. These items are cross-linked in the PDF file.

1.3 Vehicle safety

1.3 Vehicle safety

A Risk of accident and injury

The use of parts, assemblies or conversion parts and accessories which have not been approved may jeopardize the safety of the vehicle.

Before installing any attachments, special-purpose bodies, equipment or carrying out any modifications to the basic vehicle and/or its assemblies, you must read the relevant sections of the Instruction Manual, as well as the operating and assembly instructions issued by the manufacturer of the accessories and items of optional equipment.

You could otherwise fail to recognize dangers, which could result in injury to yourself or others.

Official acceptance by public testing bodies or official approval does not rule out safety hazards. In many countries, parts that make extensive changes to the vehicle can invalidate the general operating permit. Specifically, this concerns parts which:

- change the vehicle type approved in the general operating permit
- could endanger road users
- could adversely affect exhaust emissions or noise levels

i Additional information

Make absolutely sure that you comply with national registration regulations as attachments, bodies, equipment on or modifications to the vehicle will change the vehicle type approved and may invalidate the general operating permit.

Notes on vehicle safety

MITSUBISHI FUSO recommends

using appropriate parts only for each particular vehicle model.



1.4 Operational safety

1.4 Operational safety



Risk of accident

Before installing any attachments, special-purpose bodies, equipment or carrying out any modifications to the basic vehicle and/or its assemblies, you must read the relevant sections of the Instruction Manual, as well as the operating and assembly instructions issued by the manufacturer of the accessories and items of optional equipment.

You could otherwise fail to recognize dangers, which could result in injury to yourself or others.

Work incorrectly carried out on electronic components and their software could prevent this equipment from working correctly. Since the electronic systems are networked, this might also affect systems that have not been modified.

Malfunctions in the electronic systems could seriously jeopardize the operating safety of the vehicle.

1.5 Accident prevention

1.5 Accident prevention

Observe the requirements and precautions set out in this manual when carrying out body-building work or modification work.

The body, the attached or installed equipment and any modifications must comply with the applicable laws and ordinances as well as work safety or accident prevention regulations, safety rules and accident insurer requirements.

All technical means shall be used to avoid operating conditions that may be unsafe or liable to cause an accident.

All national laws, directives and registration requirements must be complied with.

The manufacturer of the attachment, body, equipment or conversion or the device manufacturer is responsible for compliance with these laws and regulations.



1.6 Note on copyright

1.6 Note on copyright

All the text, illustrations and data contained in these body/equipment mounting directives are protected by copyright.

If you have any questions, please contact the department responsible \triangleright 2.2.



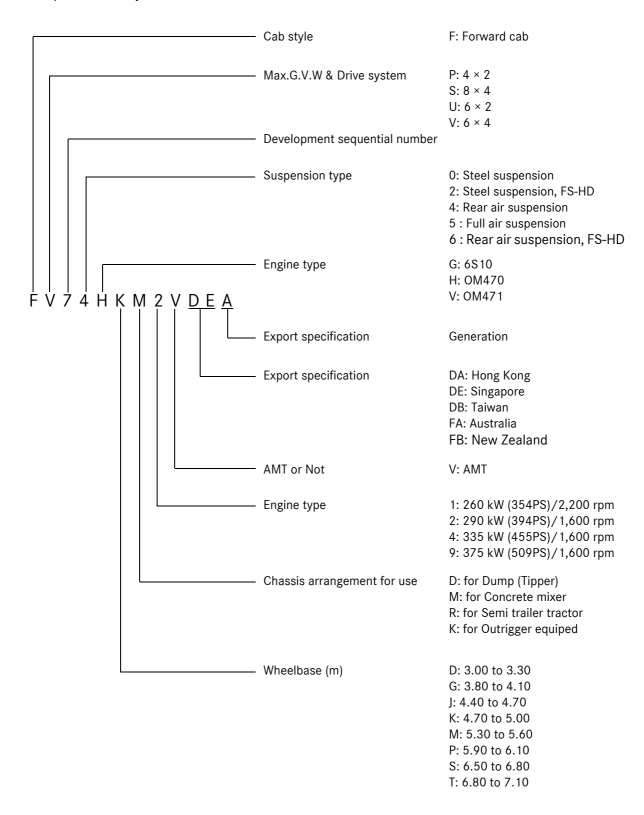
2.1 Vehicle and model designations

2.1 Vehicle and model designations



2.1.1 Model coding system

<Euro VI/PPNLT-compliant vehicles>



2.2 Technical advice and contact persons

2.2 Technical advice and contact persons

Please log in from the following BODYBUILDER PORTAL URL and contact us. It is correspondence of only English. https://bb-portal.mitsubishi-fuso.com/en/



2.3 Product safety

2.3 Product safety

Both the vehicle manufacturer and the body manufacturer must always ensure that they introduce their scopes into the market in a safe condition and that third parties are not at risk of any safety hazard. If this is not adhered to they may be subject to civil, criminal and public law consequences. Every manufacturer is liable for the products it manufactures.

From this, it follows that the vehicle body/conversion manufacturer therefore also bears responsibility for the following:

- the operating and road safety of the body
- the operating and road safety of parts and modifications
- testing and maintaining the operating and handling safety of the vehicle after the body/equipment is mounted (the body and/or equipment must not have a negative effect on the driving, braking or steering characteristics of the vehicle)
- influences of parts on or modifications to the chassis
- consequential damage resulting from the body, attachment, equipment or modification
- consequential damage resulting from retrofitted electrical and electronic systems
- maintaining the operational reliability and freedom of movement of all moving parts of the chassis after the body/equipment is mounted (e.g. axles, springs, propeller shafts, steering, transmission linkage, etc.) even in the case of diagonal torsion between the chassis and the bodies

Be careful of the following points when carrying out body-building or modification work.

Safety design

- Securing adequate safety and reliability, and preparing safety devices (design which is fail-safe and takes account of misoperation and misuse, safety evaluation)
- Storing technical material, drawings and documents during development

Manufacturing quality

- Manufacturing according to the drawings in order to prevent errors, missing parts and defective assembly, and secure high manufacturing quality
- Implementing a quality confirmation inspection, and storing the records of the inspection.



2.3 Product safety

Preparing an instruction manual and warning indications

- Instruction manual
 Concrete indication of the effect of incorrect operation on the human body, the vehicle, and other locations (elimination of indications that are likely to cause misunderstanding, and also ambiguous expressions)
- Warning indications
 To ensure that the vehicle is used as safely as possible, warning indications must use expressions that are easy to understand and letters that are large enough to read easily, include pictures, and be applied to locations that are readily visible to the driver.



2.4 Ensuring traceability

2.4 Ensuring traceability

Hazards in your implement/body which become known after delivery may necessitate supplementary measures in the market (customer notification, warnings, recalls). In order to make these measures as efficient as possible, your product must be traceable after delivery.

For this purpose and to enable the Department of Infrastructure in Australia, Transport Agency in New Zealand or comparable registers abroad to be used for determining which owners are affected, we advise you to promptly file the serial number/identification number of your equipment/add-on part linked to the vehicle identification number for the truck in your databases. Similarly, it is also advisable to store the addresses of your customers for this purpose and to grant subsequent purchasers the opportunity to register.



2.5 Mitsubishi three diamonds and Fuso emblem

2.5 Mitsubishi three diamonds and Fuso emblem

The Mitsubishi three diamonds and Fuso emblem are owned or controlled by MITSUBISHI FUSO.

They must not be removed or affixed in another position.

Mitsubishi three diamonds and Fuso emblems supplied separately must be attached at the points specified by MITSUBISHI FUSO.

Overall appearance of the overall vehicle

If the vehicle fails to comply with the appearance, quality, specifications, and safety standards as required by MITSUBISHI FUSO TRUCK & BUS CORPORATION, the trademarks such as the Mitsubishi three diamonds and Fuso emblem must be removed.

Third-party trademarks

may not be affixed next to MITSUBISHI FUSO trademarks

Binding ruling

The MITSUBISHI FUSO Brand Trademark Directive governs the use of trademarks by body manufacturers on integrated bodies mounted on chassis. MITSUBISHI FUSO TRUCK & BUS CORPORATION reserves the right to prohibit the body manufacturer from using MITSUBISHI FUSO trademarks in the event of any violations to this body/equipment mounting directive, including the trademark directive.

 If you have any question, contact the department responsible ≥ 2.2



2.6 Trademarks

2.6 Trademarks

Labels and marks must be applied to the predetermined positions.

For details of the location and method of applying labels and marks, refer to 10.15.2 "Labels and markings" \triangleright 10.15.2.



2.7 Recycling of components

2.7 Recycling of components



Environmental note

When planning attachments, bodies, equipment and modifications, the following principles for environ-mentally-compatible design and material selection shall be taken into account.

Materials with risk potential, such as halogen additives, heavy metals, asbestos, CFCs and CHCs, are to be avoided.

- It is preferable to use materials which permit recycling and closed material cycles.
- Materials and production processes are to be selected such that only low quantities of waste are generated during production and that this waste can be easily recycled.
- Plastics are to be used only where they provide advantages in terms of cost, function or weight.
- In the case of plastics, and composite materials in particular, only compatible substances within one material family are to be used.

- For components which are relevant to recycling, the number of different types of plastics used must be kept to a minimum.
- It must be assessed whether a component can be made from recycled material or with recycled elements.
- It must be ensured that components can be dismantled easily for recycling, e.g. by snap connections or predetermined breaking points.
 These components should generally be easily accessible and should permit the use of standard tools.
- Service products must be capable of being removed simply and in an environmentally responsible manner by means of drain plugs, etc.
- Wherever possible, components should not be painted or coated; colored plastic parts are to be used instead.
- Components in areas at risk from accidents must be designed in such a way that they are damagetolerant, repairable and easy to replace.



2.8 Quality system

2.8 Quality system

World-wide competition, increased quality standards demanded by the customer from the product as a whole, national and international product liability laws, new organizational forms and rising cost pressures make efficient quality assurance systems a necessity in all sectors of the automotive industry.

For the reasons quoted above, MITSUBISHI FUSO TRUCK & BUS CORPORATION urgently advises body manufacturers to set up a quality management system with the following minimum requirements:

- Does the quality management system clearly define responsibility and authority?
- Is there a description of processes/workflows?
- Are the contracts checked/is the feasibility of construction checked?
- Are product checks on the basis of specified instructions carried out?
- What provisions are made for the handling of faulty products?
- Are the inspection results documented and archived?
- Do all employees concerned have currently valid proof of the qualification required?
- Is the test equipment systematically monitored?
- Is there a system for labelling materials/parts?
- Are quality assurance measures carried out at suppliers?



3.1 Selecting the chassis

3.1 Selecting the chassis

Property damage

When planning attachments, bodies, equipment or modification work, the selected vehicle must be checked to verify whether it fulfils the necessary requirements.

In order to ensure safe operation of the vehicle, it is essential to choose the chassis and equipment carefully in accordance with the intended use. Along with the selection of the correct vehicle version,

the required series and special equipment such as

- Wheelbase
- Engine/transmission
- Power take-offs
- Axle ratio
- · Position of the center of gravity
- Legal registration requirements (e.g. underride guard)
- · Permissible and technical gross vehicle weight

should be taken into consideration and be appropriate for the intended use.

Property damage

Observe the Model. The axle designation or the load capacity of the tires has only limited relevance to the gross weight of the vehicle.

i Additional information

The non-availability of a vehicle version may be an indication that the vehicle is not suitable for the intended application.



3 Planning of bodies

3.1 Selecting the chassis

Air suspension

The vehicle with an air suspension is right for cargo system body building mainly running on a good road or expressway.

If it is expected that the vehicle is to be run on a rough road or used with the following body building, use conditions and the method of body building and modifications should be examined. Contact the department responsible \triangleright 2.2.

- Tipper (carrying industrial waste, raw stone, or chips)
- Bulk (carrying powder and granular materials or feed)
- Flat body (raw stone or raw wood)
- Construction machine carrier (including crane vehicles with long outriggers)
- · Removable body

i Additional information

For more information on the air suspension, refer to 5.6.2 "Air springs" ▷ 5.6.2.



3.2 Vehicle modifications

3.2 Vehicle modifications

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Risk of accident

Do not carry out any modifications to major assemblies (steering, brake system etc.). Any modifications to the steering and the brake system may result in these systems malfunctioning and ultimately failing. The driver could lose control of the vehicle and cause an accident.

Alterations to the basic vehicle are permitted only within the framework of the procedures described in this body/equipment mounting directive.

The vehicles are shipped after adequate consideration has been given to safety, reliability and maintainability. Ensure that these functions remain intact after body-building or modification work.

The vehicles must still comply with the regulations of the country where the vehicle is used after modifications have been carried out.

Do not change critical safety parts or noise reduction parts because this may cause a serious accident and is also illegal.

When selecting body-building or modification parts, give consideration to strength, robustness and safety, and also strive to minimize weight.

Install body-building or modification parts in such a way that visibility in the forward direction is not impaired.

Take care not to damage or impair the function of parts on the chassis side.

Upon completion of the work, check to see if the manufacturing quality conforms to the design and also if the specified performance and functions have been secured.

Drive the vehicle and confirm that there is no unusual vibration or noise and also that the vehicle performance is stable.

If the method of handling or maintaining the vehicle changes as a result of carrying out body building or modification, prepare an instruction manual and keep a copy in the vehicle, and also apply warning labels to the vehicle.

The body or equipment manufacturer must apply an Intermediate or Final Stage Manufacturer's Label and inform the officially recognized approval authority or inspector of any modifications to the chassis when the vehicle is inspected.

Following all work on the brake system, i.e. even if merely disassembling parts, a complete check (operation, effectiveness and visibility) of the entire brake system must be performed.



Planning of bodies

3.3 Dimensions, weights, vehicle overall height

Dimensions, weights, vehicle overall height

Risk of accident

The vehicle tire load capacity may not be exceeded by overloading the vehicle beyond its specified gross vehicle weight. The tires could overheat and suffer damage. This could cause an operator to lose control of the vehicle and cause an accident with possible injury or death.

Information on the permissible axle loads can be found in this manual and on the vehicle model plate.

All legal provisions governing the permissible vehicle length, height, and width must be taken into account when planning bodies.

Dimensions and weight details can be found in the drawings and technical data. They are based on a vehicle that is fitted with standard equipment. Weight tolerances of $\pm 3.5\%$ in production must be taken into

The permissible axle loads and the maximum permissible gross vehicle weight specified in the technical data may not be exceeded.

The technical data can be found in the vehicle documents, on the vehicle model plate.

i Additional information

Further information can be found in Section 4 "Technical threshold values for planning" \triangleright 4.1.

Information about changes in weight is available from the department responsible \triangleright 2.2.



consideration.

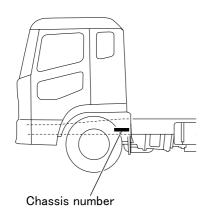
3.4 Vehicle type identification data

3.4 Vehicle type identification data

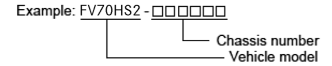
If presented at the time of repair or parts order, the chassis number and engine number will facilitate the quick and smooth processing of your requests.

3.4.1 Chassis number

The indicated information varies depending on the country.

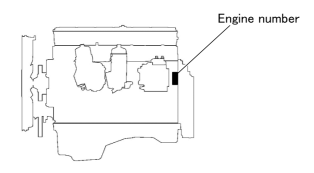


The chassis number is indicated on the left frame, near the left front wheel.



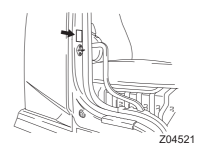
3.4.2 Engine number

The engine number is indicated near high pressure pump on engine block with upright letters.



OM470LA.6-XX — Engine model 470.912-C-XXXXXXX — Engine number

3.4.3 Nameplate



This drawing shows left-hand drive vehicles.

<Type 1>

A nameplate showing your vehicle model, chassis number, engine model, and other related information is affixed to the door pillar on the assistant driver's side.

<Type 2>

Both the compliance and data plates are attached to the assistant driver's door opening. The compliance plate certifies that your vehicle complied with Australian Design Rules at the time of manufacture.

In all correspondence related to your vehicle the following information should be quoted.

- The engine number.
- The vehicle identification number (V.I.N.) shown on compliance plate.
- The S.O.A. No. (where applicable), option code, paint and trim codes located on date plate.

3.5 Tires

The body manufacturer must ensure that:

- the largest permissible MITSUBISHI FUSO authorized tires can be fitted.
- the distance between the tire and the mudguard or wheel housing is sufficient even when snow or antiskid chains are fitted, with the suspension fully compressed (including any twist) (Adherence to valid regulations).
- · that the relevant information in the drawings is observed.

If the option of fitting snow and anti-skid chains cannot be guaranteed, the operator should be informed by the body manufacturer (operating instructions).

Risk of accident

Exceeding the specified tire load-bearing capacity or the permissible maximum tire speed can lead to tire damage or failure. The operator could lose control of the vehicle, and cause an accident and injuries.

For this reason, only fit tires of a type and size approved for your vehicle and observe the tire loadbearing capacity required for your vehicle. Observe tire speed index.

Comply with national regulations governing the approval of tires. These regulations may define a specific type of tire for your vehicle or may forbid the use of certain tire types which are approved in other countries.

Property damage

If you have other wheels fitted

- the brakes or components of the suspension system could be damaged
- wheel and tire clearance can no longer be guaranteed
- the brakes or components of the suspension system can no longer function correctly.

3.6 Bolted and welded connections

3.6 Bolted and welded connections

Risk of accident

Do not modify any bolted connections that are relevant to safety, e.g. that are required for wheel alignment, steering or braking functions.

When unfastening bolted connections make sure that, when work is complete, the connection again corresponds with the original condition.

Welding work on the chassis/body may only be carried out by trained and qualified personnel.

The body, the attached or installed equipment and any modifications must comply with the applicable laws and ordinances as well as work safety or accident prevention regulations, safety rules and accident insurer requirements.

Bolted connections 3.6.1

Use the specified bolts and nuts. Unless otherwise specified, refer to 5.4 "Bolted connections" \triangleright 5.4.

3.6.2 **Welded connections**

Welding work on the chassis/body may only be carried out by trained and qualified personnel.

Property damage

Parts which must not be welded:

- · Assemblies such as the engine, propeller shaft, transmission, axles, etc.
- The chassis frame (except frame modifications).

i Additional information

Further information on bolted and welded connections can be found in Section 5 "Damage prevention" ▷ 5.1 and Section 6 "Modifications to the basic vehicle" \triangleright 6.1.

i Additional information

Further information on bolted and welded connections can be found in Section 5 "Damage prevention" ▷ 5.1 and Section 6 "Modifications to the basic vehicle" \triangleright 6.1.



3.7 Soundproofing

3.7 Soundproofing

The following modifications can lead to noise problems:

- · Change of engine model
- · Change of reduction gear
- · Change of transmission gear
- · Replacement of tires with non-registered ones
- Change of exhaust pipe diameter, clamping position or muffler size
- Change of radiator cooling fan size, pitch, number of blades or rotational speed
- · Change of air intake duct diameter, shape or length
- Modifications of shielding cover around the engine which can lead to reduced shielding performance or increased ambient temperature inside the shielding cover

Do not modify the vehicle except for those indicated in the Body/Equipment Mounting Directives.

Shielding covers around the engine and transmission, muffler with combined exhaust emission control device and exhaust pipe between exhaust manifold and muffler with combined exhaust emission control device are components to be noise-proofed. Therefore, never attempt to modify them.

Take utmost care not to damage these components if they are to be removed once and then reinstalled for facilitating mounting works.

To prevent modifications from changing the vehicle's sound levels, it must be ensured that interior sound levels are reduced when planning bodies.

- Noise-insulating parts fitted as standard must not be removed or modified.
 - See 10.15.5 "Location of sound proofing plates" ≥ 10.15.5.
- The level of interior noise must not be adversely affected.

i Additional information

Comply with all national regulations and directives.



3.8 Exhaust system

3.8 Exhaust system

The exhaust system must not be modified.

If modification is unavoidable, consult with the department in charge of the measures \triangleright 2.2.

Property damage

The original exhaust system mounting, by this we mean the bracket components including frame-mounted castings, may not be modified.

Modifications can lead to damage to the exhaust system.

i Additional information

For more information on exhaust system, refer to 6.14 "Exhaust system" ▷ 6.14.

3.8.1 Euro VI/PPNLT (Post-Post New Long Term, JP16)

<Euro VI/PPNLT-compliant vehicles>

Ψ En

Environmental note

Modifications carried out incorrectly to the routing of the exhaust system upstream of the catalytic converter can result in the leakage of untreated exhaust gas into the environment.

Depending on emissions legislation and the associated certification, the following technologies are used in the exhaust system:

- Selective Catalytic Reduction (SCR) with ammonia slip catalytic converter is used in all systems. SCR reduces NOx emissions and is required for fuel to be burned in the engine with particular efficiency.
- Diesel particulate filtering
 Diesel particulate filtering is also required as part of Euro VI/PPNLT.

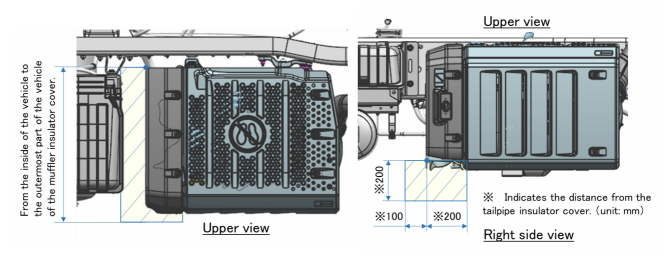
The diesel particulate filter (DPF) integrated in the exhaust aftertreatment system makes a significant contribution to reduce particulate matter due to its high filtering efficiency.

A diesel oxidation catalytic converter (DOC) is attached in front of the diesel particulate filter (DPF).



3.8.2 Around the tail pipe

- When installing around the opening of the tailpipe, please do not put the frame, combustibles, chassis parts into the shaded area below.
- The opening is in the direction not facing the fuel tank filler opening, and the interval is 300 mm or more Please.



3 Planning of bodies

3.8 Exhaust system

- Be sure to carry out manual regeneration after assembly to make sure that high temperature exhaust gas is not applied.
- Please allow exhaust gases to escape outside the frame.
- When installing the side guard, please install avoiding the opening of the exhaust pipe for contamination by exhaust gas, discoloration due to heat, and prevention of exhaust gas burning.
- When exhaust gases are applied to the side guards, please make sure that the exhaust gases do not bounce to the vehicle side.
- To prevent discoloration due to heat, apply heat resistant paint (heat resistant temperature 600 °C) on both sides.

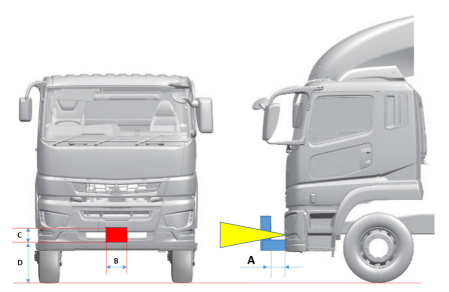


3.9 Active Brake Assist (ABA5)

3.9 Active Brake Assist (ABA5)

Active Brake assist operates when there is a danger of collision with the vehicle, and it helps to alleviate collision damage.

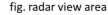
- Place the starter switch in the "OFF" position before disconnecting the harness connector of the system control unit.
- For precautions when performing electric welding, refer to 5.2 "Welding work" ▷ 5.2.
- Radar unit and radar unit cover may cause trouble if repainted.
 Mask these parts and components before starting painting to protect them against paint spray.
 Remove radar unit if forced drying around radar unit.
- Contact a MITSUBISHI FUSO authorized Distributor to have calibration of radar if radar unit removed.
- · Change to new radar unit if radar get damaged due to fallen
- Do not put any equipment in front of radar view area (fig. radar view area).
- Do not install a license plate frame (number plate frame).

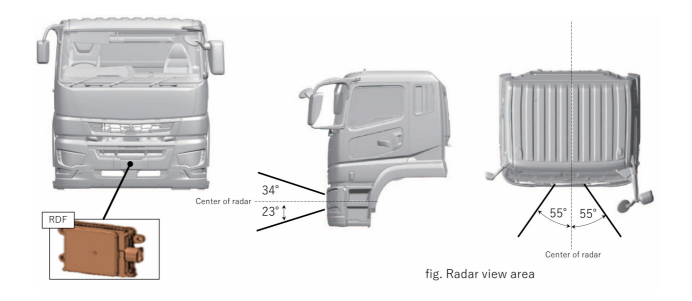


| Α | В | С | D | |
|-----|------|-----|-----|--|
| 50 | 400 | 160 | 520 | |
| 100 | 610 | 230 | 490 | |
| 200 | 1030 | 320 | 420 | |

NOTE:

- 1. All dimensions are in mm.
- 2. Dimension "D" reference from wind shield bottom edge.





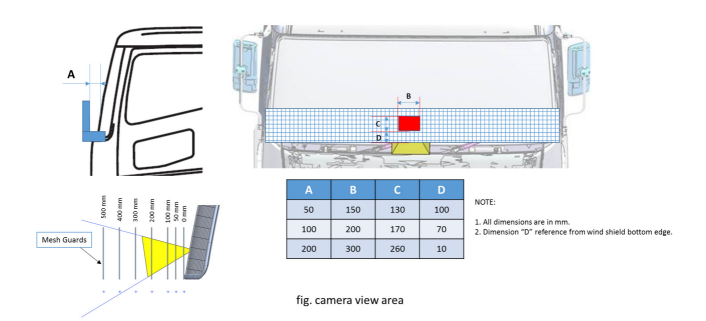


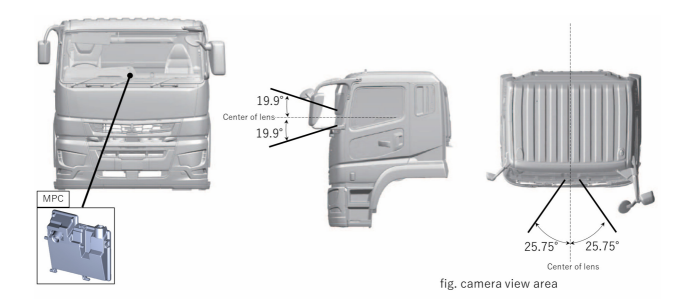
3.10 Lane Departure Warning System (LDWS)

3.10 Lane Departure Warning System (LDWS)

The lane departure warning system alerts the driver with a warning display and buzzer if the driver has left their lane unintentionally.

- Place the starter switch in the "OFF" position before disconnecting the harness connector of the system control unit.
- Camera unit may cause trouble if repainted.
 Mask camera unit before starting painting to protect them against paint spray.
- Check if lane detection is displayed to meter cluster correctly if camera unit removed. (Clear lane marking and vehicle speed is over 60km/h).
 Contact a MITSUBISHI FUSO authorized Distributor if lane cannot be detected.
- · Change to new camera unit if camera get damaged due to fallen
- Do not put any equipment in front of camera view area (fig. radar view area).





3.11 Active Sideguard Assist (BSA)

3.11 Active Sideguard Assist (BSA)

Active sideguard assist alerts the driver with a collision warning lamp, a warning display and buzzer if the side millimeter wave radar detects any objects within the expected vehicle passing range when turning left or changing lanes.

Preparations

- Turn the starter switch to OFF when performing installation work that involves electric welding.
- Disconnect the negative terminal (-) of the battery cable.
- Ground the welding machine near the welded section.

When painting

Mask radar unit before starting painting to protect it against paint spray.

Removal of the radar unit

Do not remove the radar unit.

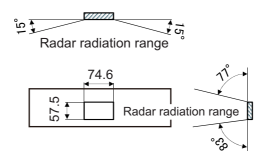
If the radar unit is removed, be sure to consult an authorized MITSUBISHI FUSO distributor or dealer to have the calibration of radar.

When dropped

A radar unit is precision equipment. If it is subjected to impact by dropping, etc., replace it.

Equipment

Do not put any equipment (including side guards) in the radiation range of the radar unit. It may cause a false alarm or malfunction.



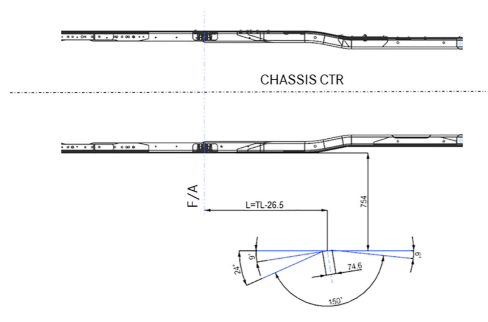
Radar radiation range toward surface



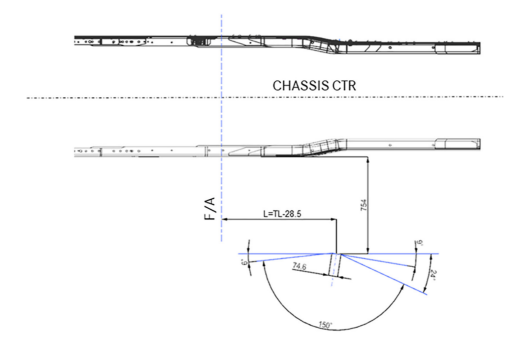
3.11 Active Sideguard Assist (BSA)



<Upper radar>



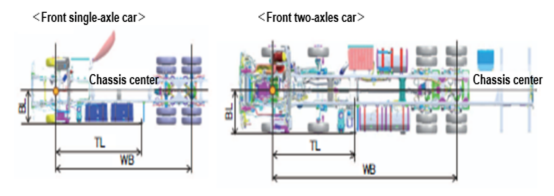
<Lower radar>

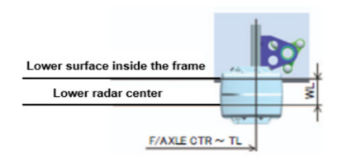


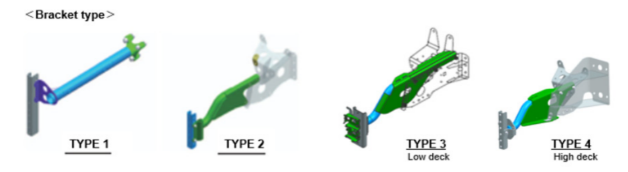
3.11 Active Sideguard Assist (BSA)

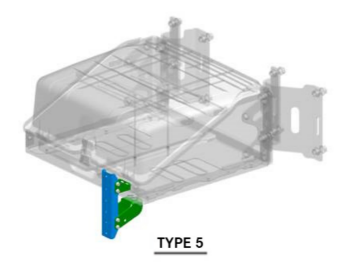


Radar unit mounting position









3 Planning of bodies

3.11 Active Sideguard Assist (BSA)



| Destination | Model Specification | W. B. | | Radar unit position | | | Bracket | |
|-------------|---------------------|------------------------|---|---------------------|--------|-------|---------|-------|
| Destination | Model Specification | | | TL | BL | WL | type | |
| TWN | FP74-DR | Tractor | D | 3250 | 1966 | -1181 | 72.7 | TYPE5 |
| TWN | FP70-DR | Tractor | D | 3250 | 1913.5 | -1181 | 62.8 | TYPE5 |
| TWN | FV70-JR | Tractor | J | 4570 | 1966 | -1181 | 72.7 | TYPE5 |
| TWN | FV70-JD | Cargo | J | 4570 | 1966 | -1186 | 72.7 | TYPE5 |
| TWN | FV70-MM | Cargo | М | 5520 | 1963 | -1181 | 72.7 | TYPE5 |
| TWN | FU70-SK | Construction equipment | S | 6530 | 2781 | -1186 | 72.7 | TYPE5 |
| TWN | FV70-PK | Construction equipment | Р | 6030 | 2781 | -1186 | 72.7 | TYPE5 |
| TWN | FV70-SK | Construction equipment | S | 6530 | 2781 | -1186 | 72.7 | TYPE5 |
| TWN | FU70-S | Cargo | S | 6530 | 2781 | -1186 | 72.7 | TYPE5 |

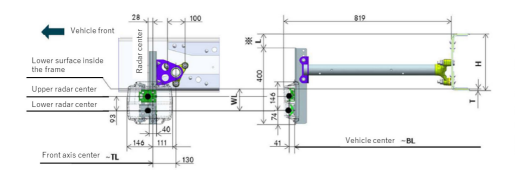


| Dootination | Madal | Cuasification | V | V. B. | Rada | ar unit pos | ition | Bracket |
|-------------|---------|------------------------|---|-------|--------|-------------|-------|---------|
| Destination | Model | Specification | V | V. B. | TL | BL | WL | type |
| SGP | FP74-DR | Tractor | D | 3250 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| HKG | FP74-DR | Tractor | D | 3250 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| SGP | FP70-DR | Tractor | D | 3250 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| HKG | FP70-DR | Tractor | D | 3250 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| SGP | FV70-JR | Tractor | J | 4570 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| HKG | FV70-JR | Tractor | J | 4570 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| SGP | FV70-JD | Cargo | J | 4570 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| SGP | FV70-KM | Cargo | K | 4960 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| HKG | FV70-KM | Cargo | K | 4960 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| SGP | FV70-S | Cargo | S | 6530 | 3430 | 1181.5 | 38.5 | TYPE1 |
| SGP | FV70-SK | Construction equipment | S | 6530 | 2240 | 1181.5 | 98.5 | TYPE1 |
| HKG | FV70-SK | Construction equipment | S | 6530 | 2240 | 1181.5 | 98.5 | TYPE1 |
| SGP | FS72-S | Cargo | S | 6530 | 3171.5 | 1181.5 | 22.5 | TYPE4 |
| HKG | FS72-S | Cargo | S | 6530 | 3171.5 | 1181.5 | 22.5 | TYPE4 |
| SGP | FV70-PK | Construction equipment | Р | 6030 | 2210 | 1181.5 | 48.5 | TYPE1 |
| HKG | FV70-PK | Construction equipment | Р | 6030 | 2210 | 1181.5 | 48.5 | TYPE1 |
| AUS/NZ | FP74-GR | Tractor | G | 3800 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| AUS/NZ | FV74-JR | Tractor | J | 4570 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| AUS/NZ | FV70-K | Cargo | K | 4960 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| AUSJNZ | FV74-K | Cargo | K | 4960 | 974.5 | 1181.5 | 49.5 | TYPE2 |
| AUSJNZ | FV74-T | Cargo | T | 7040 | 2840 | 1181.5 | 48.5 | TYPE1 |
| AUSJNZ | FV74-TK | Construction equipment | T | 7040 | 2840 | 1181.5 | 73.5 | TYPE1 |
| AUS/NZ | FS72-S | Cargo | S | 6530 | 3171.5 | 1181.5 | 22.5 | TYPE4 |
| AUS/NZ | FU74-U | Cargo | U | 7220 | 4329.5 | 1181.5 | 110 | TYPE1 |
| AUS/NZ | FV74-U | Cargo | U | 7220 | 4447 | 1181.5 | 28.5 | TYPE1 |
| AUS/NZ | FS76-S | Cargo | S | 6530 | 3171.5 | 1181.5 | 22.5 | TYPE4 |
| AUS/NZ | FS76-V | Cargo | ٧ | 7380 | 3171.5 | 1181.5 | 22.5 | TYPE4 |
| NZ | FS75-V | Cargo | V | 7380 | 3175.5 | 1181.5 | 22.5 | TYPE3 |



Radar location map

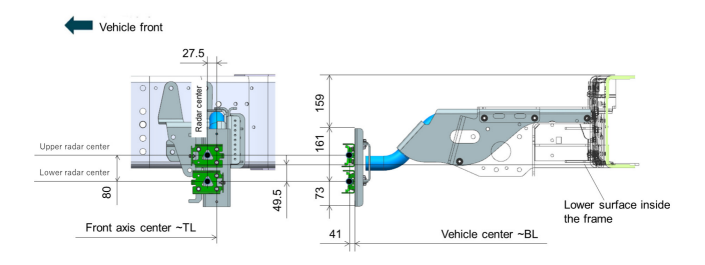
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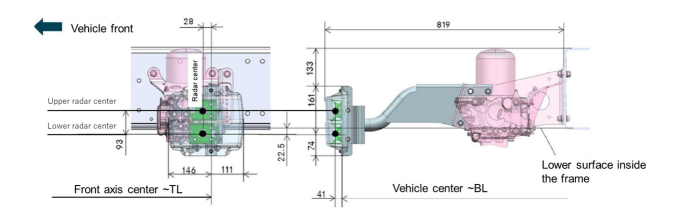
| | | U | NIT : mm |
|------|-------------------|-----|----------|
| 型式 | 仕様 | Н | Т |
| FU, | Cargo | 300 | 7.0 |
| FV70 | Const- ruction | 302 | 8.0 |
| FV74 | - | 300 | 7.0 |
| FS | _ | 279 | 7.5 |
| FY | - | 278 | 7.0 |

※ L=H+WL-T-326

<TYPE 2>

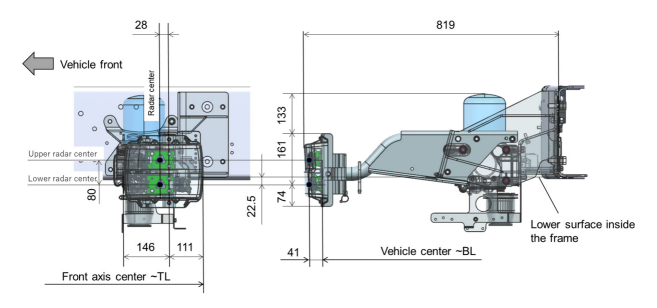


<TYPE 3>

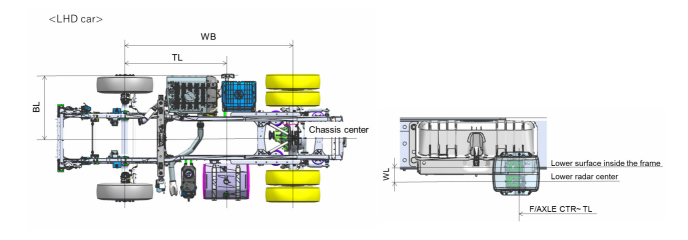




<TYPE 4>



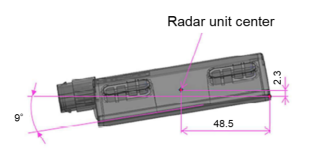
<TYPE 5>





Radar mounting diagram

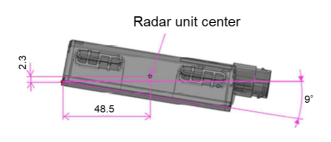
<Upper radar>



Top view



<Lower radar>



Top view



3.12 Maintenance and repairs

3.12 Maintenance and repairs

Risk of accident and injury

Always have maintenance work for installed body or equipment performed at a qualified specialist workshop possessing the required expertise and tools in order to perform the necessary work.

MITSUBISHI FUSO recommends a MITSUBISHI FUSO authorized Distributor for all chassis-related service work.

It is absolutely essential that all safety-relevant work and all work on safety-relevant systems is performed by a qualified specialist workshop.

Before performing any maintenance work, always read the technical documentation, such as the Instruction Manual and the workshop information. Always have all maintenance work performed at the specified service intervals. If this is not done, malfunctions or failures may occur in systems that could be relevant to safety. This could cause an operator to have an accident, which could result in injury or death.

Maintenance and repair of the vehicle should not be made unnecessarily difficult by the body or other installed equipment.

Maintenance points and major assemblies must be easily accessible.

- The Instruction Manual must be followed and supplemented as necessary.
- Stowage boxes must be fitted with maintenance flaps or removable rear panels.
- The battery compartment must be sufficiently ventilated, with provision for air to enter and exit.
- Check the condition and capacity of batteries and service them in accordance with the manufacturer's specifications \triangleright 3.12.2 and \triangleright 3.12.3.

Any additional expenses arising from the body in connection with warranty, maintenance or repair will not be borne by MITSUBISHI FUSO TRUCK & BUS CORPORATION or its authorized distributor.

3.12.1 Maintenance instructions

The following must be observed by the body manufacturer before delivery of the vehicle:

- Due date of inspection
- Be sure to set up the brake system.
- Check the condition and capacity of batteries and service them in accordance with the manufacturer's specifications.
- Check the headlamp setting or have this checked at a qualified specialist workshop.
- · Retighten the wheel nuts to the specified torque.
- Instruction Manual and directives for maintenance of attachments, bodies, installations or conversions, which have been installed by the body manufacturer, must be provided with the vehicle in the language of the country of use.
- MITSUBISHI FUSO recommends adapting to each individual body the scope of maintenance work which has to be carried out on the body, coordinating it by means of the valid MITSUBISHI FUSO service systems. This applies both to the scope and type of service work, and for determining the service due dates for servicing intervals based on time elapsed and distance covered.



3.12.2 Preparation for storing the vehicle

Property damage

For vehicle deliveries in winter, to prevent paint, finish, and surface damage, please clean the vehicle at the earliest opportunity. Particular attention should be paid to the transmission housing and light-alloy wheels.

Storage in an enclosed space:

- Clean the overall vehicle.
- · Check the oil and coolant levels.
- Inflate the tires to 50 kPa {0.5 kgf/cm²} above the specified tire pressures.
- Release the handbrake and chock the wheels.
- · Disconnect the battery and grease battery lugs and terminals.

Storing the vehicle in the open (< 1 month):

- · Carry out the same procedure as for storing in an enclosed space.
- Close all air inlets and set the heating system to "Off".

Storing the vehicle in the open (> 1 month):

- Carry out the same procedure as for storing in an enclosed space.
- Fold the windscreen wipers away from the windscreen.
- · Close all air inlets and set the heating system to
- Remove the battery and store it in accordance with the manufacturer's specifications.

3.12 Maintenance and repairs

Maintenance work on stored vehicles (in storage for > 1 month):

- · Check the oil level once a month.
- · Check the coolant once a month.
- Check the tire pressures once a month.
- Remove the battery.

Removing the vehicle from storage:

- · Check the fluid levels in the vehicle.
- · Correct the tire pressures to the manufacturer's specifications.
- Check the battery charge and install the battery.
- · Clean the overall vehicle.

3.12.3 Battery maintenance and storage

To avoid damage to the battery, disconnect the battery if the vehicle is to be immobilized for a period of longer than 1 week.

If the vehicle is immobilized for periods of longer than 1 month, remove the battery and store it in a dry place at temperatures of between 0 °C to 30 °C.

Store the battery in an upright position.

The battery charge must be kept above 12.55 V at all times.

Property damage

If the battery voltage drops below 12.1 V, the battery may become damaged and have to be replaced.

Leaving the vehicle parked up for long periods of time can lead to battery damage. This can be avoided by disconnecting the battery and storing it appropriately.



3.12 Maintenance and repairs

3.12.4 Work before handing over the modified vehicle

The manufacturer must confirm the work and modifications carried out by making an entry in the vehicle or job file.

Checking the overall vehicle

Check the vehicle for perfect condition. All damage must be repaired.

Checking the batteries:

Test the battery charge before handing over the vehicle.

Checking the tires

Before handing over the vehicle, check that the tires are inflated to the specified pressure and check the tires for damage. Damaged tires must be replaced.

Checking wheel alignment

When equipment, attachments and bodies have been mounted, it is recommended to have the toe setting checked by a qualified specialist workshop. MITSUBISHI FUSO recommends a MITSUBISHI FUSO authorized Distributor for this work.

It is absolutely essential that all safety-relevant work and all work on safety-relevant systems be performed by a qualified specialist workshop.

i Additional information

Further details are available from any MITSUBISHI FUSO authorized Distributor.



3.13 Optional equipment

3.13 Optional equipment



⚠ Risk of accident and injury

The use of parts, assemblies or conversion parts and accessories which have not been approved may jeopardize the safety of the vehicle.

Before installing any attachments, special-purpose bodies, equipment or carrying out any modifications to the basic vehicle and/or its assemblies, you must read the relevant sections of the vehicle Owner's Manual, as well as the operating and assembly instructions issued by the manufacturer of the accessories and items of optional equipment.

You could otherwise fail to recognize dangers, which could result in injury to yourself or others. MITSUBISHI FUSO recommends using equipment available as option codes to adapt the vehicle to the body optimally.

All code-specific special equipment is available from your MITSUBISHI FUSO authorized Distributor or from body manufacturer advisors \triangleright 2.2.

Optional equipment (e.g., auxiliary tanks etc.) or retrofitted equipment increases the unladen weight of the vehicle.

When chassis are fitted with bodies or accessory equipment, the frame height can change considerably in both the laden and unladen state.

The actual vehicle weight and axle loads must be determined by weighing before mounting.

Not all optional equipment can be installed in any vehicle without problems. This applies, in particular, for retrofitted equipment because the installation space may already be occupied by other components or the special equipment may require other components.



4.1 Vehicle overhang and technical wheelbases

4.1 Vehicle overhang and technical wheelbases



Risk of accident

The body must be designed in such a way that placement of excessive load weight at the rear is prevented. It is important to comply with the points listed below, otherwise the necessary steering and braking forces for safe vehicle operation cannot be transferred to the road.

- When calculating the length of the vehicle overhang, always take into account the permissible axle loads and the minimum front axle load.
- Take the weight of special equipment into consideration when making calculations.

4.1 Vehicle overhang and technical wheelbases

4.1.1 Maximum vehicle overhangs

Maximum vehicle overhang

60% of wheelbase / 3.7 m or less (whichever is shorter)

i Additional information

All national laws, directives and registration requirements must be complied with.



4.2 Weight distribution, CoG height, anti-roll bars

4.2 Weight distribution, CoG height, anti-roll bars

\triangle

Risk of accident

The body must be designed in such a way that a placing of excessive load weight at the rear is prevented. It is important to comply with the points listed below, otherwise the necessary steering and braking forces for safe vehicle operation cannot be transferred to the road.

4.2.3 Stabilizers roll control

Make sure that the vehicle you are building is correctly equipped. MITSUBISHI FUSO provides stabilizers as factory equipment for different model series, and does not offer optional stabilizers for any model.

4.2.1 Weight distribution

Avoid one-sided or laterally asymmetric weight distribution.

The wheel load (1/2 the axle load) may be exceeded by no more than 4%. Observe the tire load capacity.

Example:

- Permissible axle load 10,000 kg
- Permissible wheel load distribution 5,200 kg to 4,800 kg

4.2.2 CoG height

Body/equipment manufacturer must calculate the vertical center of gravity, as measured from ground, for the completed and loaded vehicle. The provided maximum vertical center of gravity for the relevant chassis model cannot be exceeded under any operating condition.

For CoG height of the kerb weight, see 10.4 "Weight distribution table" \triangleright 10.4.

MITSUBISHI FUSO cannot vouch for the handling, braking and steering characteristics of vehicles with attachments, installations or modifications for payloads with centers of gravity that violate prescribed limits (e.g. rear-mounted. overheight and side-mounted loads). The vehicle body/equipment manufacturer/converter is responsible for the safety of the vehicle in the all cases.



4.3 Steerability

4.3 Steerability



Risk of accident

The body must be designed in such a way that a placement of excessive load weight at the rear is prevented. The following points must be complied with otherwise the steering and braking forces necessary for safe driving cannot be transmitted.

To ensure sufficient vehicle steerability, the minimum front axle load (25% of gross vehicle weight) must be maintained under all load conditions. Consult the department responsible in the event of any deviations > 2.2.

Property damage

The permissible front axle load must not be exceeded.

Observe the notes on product safety \triangleright 2.3.

4.4 Clearance for basic vehicle and bodies

4.4 Clearance for basic vehicle and bodies

Certain clearances must be maintained in order to ensure the function and operational safety of assemblies.

Dimensional data in the Body/equipment mounting directives must be observed.

The minimum clearance between chassis parts and rear body parts must be kept according to the following table of minimum clearance standard.

| Part | Minimum Clearance and Notes |
|-----------------------|---|
| 1. Section behind cab | In the section behind the cab, there are a cab tilt locking unit, coolant reservoir tank or expansion tank, etc. Ensure there is a clearance of at least 150 mm between the cab and rear body to facilitate trouble-free operation, inspection and filling works. Provide a protector in order to prevent loads from falling from the rear body front window of the Tipper or other rear body. |

4.4 Clearance for basic vehicle and bodies

| Part | Minimum Clearance and Notes |
|-------------------------------------|--|
| 2. Areas around engine | Vertical direction 40 mm Lateral direction 30 mm Longitudinal direction 25 mm <euro ppnlt-compliant="" v="" vehicles=""> In order to ensure that the engine can be easily maintained when it is removed from the vehicle, provide sufficient space to enable the engine mounting bolts to be extracted and also to enable the bolts to be tightened using a torque wrench. Make the mounting frame of a profile which conforms to that of the chassis frame so as to prevent the sub-frame from protruding into the inside of the chassis frame. If the sub-frame cannot be made to conform to the profile of the chassis frame, contact the department responsible. ▷ 2.2 For the method of removing the engine mounts, contact a MITSUBISHI FUSO authorized Distributor. CHASSIS CTR CHASSIS CTR</euro> |
| 3. Clutch and Transmission Assembly | Do not install any rear body part in the area of 160 (*) mm of rear part, because clutch and transmission assembly is moved backward in the same inclination line of engine, to pull out the clutch spline shaft, when clutch and transmission assembly is removed from engine. (*) 160 mm (In case of single plate clutch, K4/430) 195 mm (In case of Twin plate clutch K7/2x400) |
| 4. The Surrounding part of T/M | 25 mm at surrounding part of transmission except rear part. |
| 5. Upper part of Transmission | Keep more than 150 mm of clearance between the upper surface of upper cover and the rear body part if possible, because this clearance is used when the transmission upper cover is removed. |



4.4 Clearance for basic vehicle and bodies

| Part | Minimum Clearance and Notes |
|--|---|
| 6. The surrounding part of the Propeller shaft and the Rear axle | Min. 50 mm of the surrounding part. |
| 7. The brake hose (which connects to the front and rear wheel) | Keep min. 50 mm of clearance at worst. This brake hose is considered to move when vehicle is driven. |
| 8. Other hoses | 40 mm |
| 9. Space above rear axle | Air and electrical lines such as the brake hose and wiring harness are laid on top of the rear axle. |
| | Provide enough space above the rear axle so that these lines will not come into contact with any of the mounting parts even when the axle is elevated to the highest position. |
| | Refer to 10.7.2 "Differential and tire bound height" ▷ 10.7.2. |
| 10.Attaching the rear fender | The clearance between the rear fender and tire must be designed to be optimum assuming that the vehicle is traveling in bad conditions. |
| | Determine the standard clearance from the fender and top and side surfaces of the frame as follows from dimensions A listed in 10.7.2 "Differential and tire bound height" \triangleright 10.7.2. |
| | Rear body Rear fender or or H≧A+80 L≧C |



4.4 Clearance for basic vehicle and bodies

| Part | Minimum Clearance and Notes | | | | | | | |
|-----------------------|---|---------------------------|--|--|--|--|--|--|
| 11.The exhaust system | The heat affection and the interference of the important factor in the safety of the vehicle. Ke the rear body parts and these parts at least follows: | eep the clearance between | | | | | | |
| | Parts | Minimum Clearance (mm) | | | | | | |
| | Air pipe, Air tank | 100 | | | | | | |
| | Oil pipe, Brake pipe, air-servo assistance | 150 | | | | | | |
| | Wiring harness, Fuel tank, Brake hose, Battery cable, Rubber parts, Plastic parts | 200 | | | | | | |
| | Fuel pipe | 200 | | | | | | |
| | Fuel hose | 250 | | | | | | |
| | Do not install a tailpipe under the fuel pipe, hose connection and drain tube. Keep body mounting such as wood and rubber parts away from the built in the emission control system and exhaust pipe by at least If this is impossible, install a heat shield plate to avoid a heat efficient the check that there is no safety problem. Refer to (1) Clearance around Exhaust aftertreatment unit. In the case of a tractor, in order to protect the pressure limiting heat damage, do not install a catwalk in the area indicated in the below. 640mm 640mm coupler | | | | | | | |
| 12.Fuel tank | Forward Pressure prohibit limiting unit The fuel tank must be mounted so that refilling opening/closing the filler cap and pouring fuel | | | | | | | |



4.4 Clearance for basic vehicle and bodies

| Part | Minimum Clearance and Notes |
|--------------|--|
| 13.Battery | The dimension required for removal/installation the battery cover are the dimension marked with * in the above figure. Mounting hardware must be located so that battery removal/installation and inspection as well as battery cover detaching/attaching can be done easily. The atmospheric temperature in the vicinity of the battery rises (to about 100°C) due to the heat generated exhaust after treatment unit. For this reason, protect parts that do not withstand heat, such as plastic parts, by installing a heat shield plate, etc. <except for="" fs="" wb:s=""></except> |
| 14.Air dryer | The air dryer must be inspected and replaced periodically because it contains desiccant. Mounting hardware must be located so that removal/installation of the air dryer body is not obstructed. |

i Additional information

Read and comply with the relevant sections of the Body/equipment mounting directives.

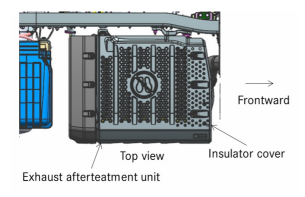


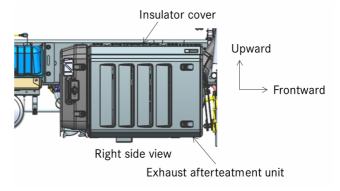
4.4 Clearance for basic vehicle and bodies

(1) Clearance around Exhaust aftertreatment unit

- Remove flammable materials such as wood and rubber, muffler with exhaust gas purification device, exhaust pipe more than 100 mm.
- An insulator cover is attached to the top of the muffler with exhaust gas purification device.
- The surface temperature of the insulator cover is 140 °C at maximum. When placing in the vicinity of a muffler with exhaust gas purification device, please give due consideration to thermal damage.

 When clearance can not be secured, install a heat shield plate and structure so as not to be affected by heat.



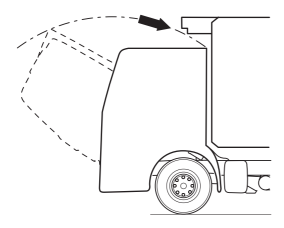


4.4 Clearance for basic vehicle and bodies

4.4.1 Attachment above cab

- Observe the permissible center of gravity location and the front axle load.
- Make sure that there is sufficient space for tilting Refer to 10.5.1 "Chassis cab drawings"

 10.5.1.



N60.80-2157-00

Cab tilting range clearance

4.5 Permissible load on cab roof

4.5 Permissible load on cab roof

When installing exterior equipment such as a roof deck or a ladder on the roof, ensure that the weight of the equipment does not exceed 70 kg.



4.6 Vehicle body incline

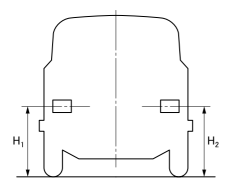
4.6 Vehicle body incline

Plan the difference in weight between the left and right mounted components so that the lateral incline of the vehicle is within the standard value.

Vehicle lateral inclination criteria

| Measur | ement position | Difference in height between right and left |
|-----------|---------------------------------|---|
| Front end | Headlamp center | 15 mm max. |
| Rear end | Upper surface of frame rear end | 10 mm max. |

The difference h in headlamp height due to a difference in weight between right and left sides is to be calculated as follows.



4.7 Others

4.7 Others

4.7.1 Maximum rear body width

The maximum limits on the rear body width is prescribed in the local laws and regulations.

5.1 Brake hoses/cables and lines

Brake hoses/cables and lines

Risk of accident

Work carried out incorrectly on the brake hoses, cables and lines may impair their function. This may lead to the failure of components or parts relevant to safety.

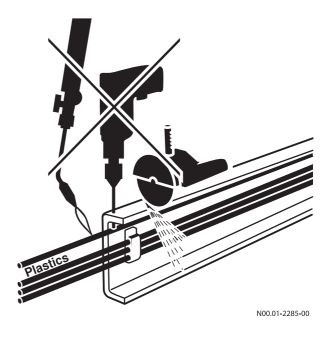
- · Fuel and hydraulic lines and brake hoses must be covered or removed if necessary before carrying out any welding, drilling and grinding work and before working with cutting disks.
- · After installing fuel lines, hydraulic lines and brake hoses, the potentially affected system must be tested for pressure loss and leaks.
- No other lines may be attached to brake hoses.
- · Lines must be protected from heat by means of appropriate insulation.
- · Line routing must be designed to prevent any pressure loss.

Comply with all national regulations and laws.



i Additional information

Further information on brake hoses can be found in 6.13 "Brake systems" > 6.13



5.2 Welding work

5.2 Welding work

Risk of injury

Welding work in the vicinity of the airbags can cause the restraint system to malfunction.

Welding work near the airbags is strictly forbidden.

The airbag could be triggered or may no longer function correctly.

Property damage

Do not connect the arc welder ground clamp to assemblies such as the engine, transmission or axles.

Welding work is not permitted on assemblies such as the engine, transmission, axles, etc.

All laws governing explosive substances must be complied with.

The following safety measures must be observed to prevent damage to components caused by overvoltage during welding work:

- Disconnect the positive and negative terminals from the battery and cover them.
- Connect the welding-unit ground terminal directly to the part to be welded.
- Do not touch electronic component housings (e.g. control modules) and electric lines with the welding electrode or the ground contact clamp of the welding unit.
- Before welding, cover springs to protect them from welding spatter. Do not touch springs with welding electrodes or welding tongs.
- Cover the fuel tank and fuel system (lines, etc.) before carrying out welding work.
- · Avoid welding work on inaccessible cavities in the
- Welds must be ground down and reinforced with angular profiles to prevent notching from welding penetration.
- · Avoid welds in bends.
- The distance from a weld to the outer edge should always be at least 15 mm.

 Avoid defects such as deposited metal cracking, toe crack, blow holes, slag inclusion, under cut, poor penetration, etc.



5.2 Welding work

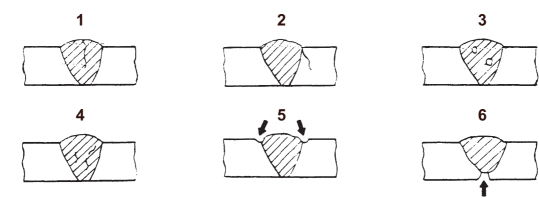


Fig. 1

- 1 Deposited metal cracking
- 2 Toe crack
- 3 Blow hole

- 4 Slag inclusion
- 5 Under cut
- 6 Poor penetration

i Additional information

Additional information on welded connections can be found in Section 6 "Modifications to the basic vehicles" ▷ 6.1 and Section 8 "Electrics/ electronics" ▷ 8.1.

The following safety measures must be observed to prevent damage to welding parts;

- Do not weld any item to the frame to hold it temporarily.
- 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.
- 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.
- When welding, maintain the optimum welding speed and conditions for the preservation of the welding electrode.
- Maintain the welding current at the optimum value for safety.
- Make several short welding beads rather than one long bead.
- Make symmetrical beads to limit shrinkage.

- Avoid more than 3 welds at any one point.
- · Avoid welding in strain hardened zones.
- 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.
- When performing welding work on the chassis, take proper measure to prevent the tubes, harnesses, rubber parts, springs, etc. from heat or spatter.
- Do not cool parts off with water after welding.

Risk of accident and injury

Before performing electric of arc welding as part of vehicle repair operation, disconnect the negative (-) cable from the battery. The ground cable of the welding machine should be connected to a point as close to the welding area as possible.



5.3 Corrosion protection measures

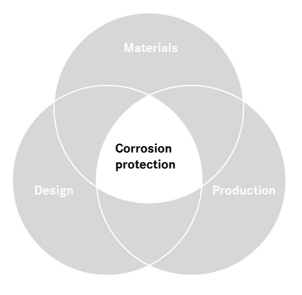
5.3 Corrosion protection measures

General

In order to preserve the durability and quality standard of the vehicle, measures must be taken to protect it against corrosion when the vehicle is modified and after installing bodies and fittings.

Information on the design, execution of work and the requirements of the materials and components to be used with regard to corrosion protection is listed below.

To achieve good corrosion protection, the areas of design (1), production (2) and materials (3) must be perfectly matched.



N97.00-2015-00

Optimum corrosion protection



Disassembly of components

If the body manufacturer makes structural modifications to the chassis, the corrosion protection in the affected areas must be restored to match the production standards of MITSUBISHI FUSO. The areas must also be finished with appropriate paintwork. Information on approved MITSUBISHI FUSO refinishing paint suppliers is available on request from the responsible department \triangleright 2.2.

Damage to components

If components are damaged during disassembly (scratches, scuff marks), they must be professionally repaired. This applies especially for drilled holes and openings. Two-component epoxy primers are particularly suitable for repair work.

5.3 Corrosion protection measures

Cutting of components

When cutting and grinding work is carried out, the adjacent painted components must be protected against flying sparks and shavings. Grinding dust and shavings must be carefully removed because these contaminants can spread corrosion. Edges and drilled holes must be cleanly deburred in order to guarantee optimum corrosion protection.

Corrosion protection on reinforcements and fittings

Reinforcements and fittings must receive adequate anti-corrosion priming prior to installation. In addition to galvanizing, cataphoretic dip-priming and zinc-rich paint in sufficient coatings have proved satisfactory for this purpose.



5.3 Corrosion protection measures

Corrosion prevention in welding work

In order to avoid crevice corrosion at weld seams, the welds should be made in accordance with the examples shown.

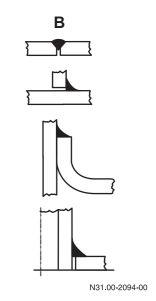
Preparation

The welding area must be free from corrosion, grease, dirt or similar contamination. If painted surfaces are to be welded, the paint coat must first be removed by grinding or chemical stripping. If this is not done, the paint will burn and the residues can impair corrosion resistance.

After welding work

- · Remove drilling shavings.
- Deburr sharp edges.
- Remove any burned paint and thoroughly prepare surfaces for painting.
- Prime and paint all unprotected parts.
- Preserve cavities with wax preservative.
- Carry out corrosion protection measures on the underbody and frame parts.





Example: Weld seams

A - Suitable B - Unsuitable

i Additional information

Plug and slot welds, particularly on horizontal surfaces, should be avoided due to the risk of corrosion. If they are unavoidable, these welds must receive additional preservation. Furthermore, avoid designs which allow moisture to accumulate. These must be fitted with additional drainage holes or gaps in the weld seam.



5.4 Bolted connections

5.4.1 Tightening torque

• Tightening torque is generally classified as below.

| Tightening torque | Regulation | Torque islistedwithin thisdocument | How to find the tighteningtorque |
|---|--|------------------------------------|--|
| Standard tighteningtorque Specified | Nuts and bolts with an established tightening torque based on the screw size and material | None | Compare the actual itemwith the following standard tightening torque table |
| tighteningtorque | Nuts and bolts that do not have a standard tightening torque and nuts and bolts that cannot be identified from the table below | Yes | Tightening torque is listed in this document |

 Always tighten locations instructed as wet while they are wet (with engine oil or grease applied).
 For locations without any instructions, (dry) tighten.



5.4.2 Standard tightening torque table <JIS standard>

- The thread and seating surface are dry. (Dry tightening)
- When the strength class for nuts and bolts (or stud bolts) is different, tighten using the bolt torque.
- For vehicle screws, a 3 to 8 mm nominal diameter indicates a coarse thread screw while 10 mm or moreindicates a fine thread screw.

Hex bolts and stud bolts (units: N·m {kgf·m})

| | | | | Strengt | h class | | |
|---------------------------|-----|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| | | 4T | | 7 T | | 8 | Т |
| | | (Stud) | | (Stud) | | (Stud) | |
| | | Vehicle screw | Coarse thread screw | Vehicle screw | Coarse thread screw | Vehicle screw | Coarse thread screw |
| | M5 | 2 to 3 {0.2 to 0.3} | - | 4 to 6 {0.4 to 0.6} | - | 5 to 7 {0.5 to 0.7} | - |
| | M6 | 4 to 6 {0.4 to 0.6} | - | 7 to 10 {0.7 to 1.0} | - | 8 to 12 {0.8 to 1.2} | - |
| | M8 | 9 to 13 {0.9 to 1.3} | - | 16 to 24 {1.7 to 2.5} | - | 19 to 28 {2.0 to 2.9} | - |
| | M10 | 18 to 27 {1.8 to 2.7} | 17 to 25 {1.8 to 2.6} | 34 to 50 {3.5 to 5.1} | 32 to 48 {3.3 to 4.9} | 45 to 60 {4.5 to 6.0} | 37 to 55 {3.8 to 5.7} |
| | M12 | 34 to 50 {3.4 to 5.1} | 31 to 45 {3.1 to 4.6} | 70 to 90 {7.0 to 9.5} | 65 to 85 {6.5 to 8.5} | 80 to 105 {8.5 to 11} | 75 to 95 {7.5 to 10} |
| Nominal diameter mm | M14 | 60 to 80 {6.0 to 8.0} | 55 to 75 {5.5 to 7.5} | 110 to 150 {11 to 15} | 100 to 140 {11 to 14} | 130 to 170 {13 to 17} | 120 to 160 {12 to 16} |
| | M16 | 90 to 120 {9 to 12} | 90 to 110 {9 to 11} | 170 to 220 {17 to 23} | 160 to 210 {16 to 21} | 200 to 260 {20 to 27} | 190 to 240 {19 to 25} |
| | M18 | 130 to 170 {14 to 18} | 120 to 150 {12 to 16} | 250 to 330 {25 to 33} | 220 to 290 {22 to 30} | 290 to 380 {30 to 39} | 250 to 340 {26 to 35} |
| | M20 | 180 to 240 {19 to 25} | 170 to 220 {17 to 22} | 340 to 460 {35 to 47} | 310 to 410 {32 to 42} | 400 to 530 {41 to 55} | 360 to 480 {37 to 49} |
| | M22 | 250 to 330 {25 to 33} | 230 to 300 {23 to 30} | 460 to 620 {47 to 63} | 420 to 560 {43 to 57} | 540 to 720 {55 to 73} | 490 to 650 {50 to 67} |
| | M24 | 320 to 430 {33 to 44} | 290 to 380 {29 to 39} | 600 to 810 {62 to 83} | 540 to 720 {55 to 73} | 700 to 940 {72 to 96} | 620 to 830 {63 to 85} |



| | | Strength class | | | | | |
|----------|-----|-----------------------|---------|-----------------------|--|--|--|
| | | 8.8 (Nut 4T) | | 8.8 (Nut 6T) | | | |
| | | | (8 | 8.) | | | |
| | | | Vehicle | le screw | | | |
| Nominal | M10 | 18 to 27 {1.8 to 2.8} | | 45 to 60 {4.6 to 6.1} | | | |
| diameter | M12 | 34 to 50 {3.5 to 5.1} | | 80 to 105 {8.2 to 11} | | | |
| mm | M14 | 60 to 80 {6.1 to 8.2} | | 130 to 170 {13 to 17} | | | |

Hex flange bolts (units: N·m {kgf·m})

| | | Strength class | | | | | | |
|---------------------|-----|--------------------------|--------------------------|----------------------------|--------------------------|--------------------------|--------------------------|--|
| | | 4T | | 7 | Т | 8T | | |
| | | | | 7 | | | | |
| | | Vehicle screw | Coarse thread screw | Vehicle screw | Coarse thread screw | Vehicle screw | Coarse thread screw | |
| | M6 | 4 to 6 {0.4 to 0.6} | - | 8 to 12 {0.8 to 1.2} | - | 10 to 14 {1.0 to 1.4} | - | |
| Nominal diameter | M8 | 10 to 15 {1.0 to 1.5} | - | 19 to 28 {2.0 to 2.9} | - | 22 to 33 {2.3 to 3.3} | - | |
| mm | M10 | 21 to 30 {2.1 to 3.1} | 20 to 29 {2.0 to 3.0} | 45 to 55 {4.5 to 5.5} | 37 to 54 {3.8 to 5.6} | 50 to 65 {5.0 to 6.5} | 50 to 60 {5.0 to 6.5} | |
| | M12 | 38 to 56 {3.8 to 5.5} | 35 to 51 {3.5 to 5.2} | 80 to 105 {8.0 to 10.5} | 70 to 95 {7.0 to 9.5} | 90 to 120 {9 to 12} | 85 to 110 {8.5 to 11} | |

| | | Strength class | | | | | |
|----------------|-----|-----------------------|---------|-------|-----------------------|--|--|
| | | 8.8 (Nut 4T) | | | 8.8 | | |
| | | | | | | | |
| | | | Vehicle | screw | | | |
| Nominal | M10 | 21 to 31 {2.1 to 3.2} | | | 50 to 65 {2.0 to 3.0} | | |
| diameter mm | M12 | 38 to 56 {3.9 to 5.7} | | | 90 to 120 {9.2 to 12} | | |

Hex nuts (units: N·m {kgf·m})

| | | Strength class | | | | | | |
|---------------------------|-----|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|
| | | 4 | т | 6T (Bolts 7T) | | 6T (Bolts 8T) | | |
| | | | | | | | | |
| | | Vehicle screw | Coarse thread screw | Vehicle screw | Coarse thread screw | Vehicle screw | Coarse thread screw | |
| | M5 | 2 to 3 {0.2 to 0.3} | - | 4 to 6 {0.4 to 0.6} | - | 5 to 7 {0.5 to 0.7} | - | |
| | M6 | 4 to 6 {0.4 to 0.6} | - | 7 to 10 {0.7 to 1.0} | - | 8 to 12 {0.8 to 1.2} | - | |
| | M8 | 9 to 13 {0.9 to 1.3} | - | 16 to 24 {1.7 to 2.5} | - | 19 to 28 {2.0 to 2.9} | - | |
| | M10 | 18 to 27 {1.8 to 2.7} | 17 to 25 {1.8 to 2.6} | 34 to 50 {3.5 to 5.1} | 32 to 48 {3.3 to 4.9} | 45 to 60 {4.5 to 6.0} | 37 to 55 {3.8 to 5.7} | |
| | M12 | 34 to 50 {3.4 to 5.1} | 31 to 45 {3.1 to 4.6} | 70 to 90 {7.0 to 9.5} | 65 to 85 {6.5 to 8.5} | 80 to 105 {8.5 to 11} | 75 to 95 {7.5 to 10} | |
| Nominal diameter mm | M14 | 60 to 80 {6.0 to 8.0} | 55 to 75 {5.5 to 7.5} | 110 to 150 {11 to 15} | 100 to 140 {11 to 14} | 130 to 170 {13 to 17} | 120 to 160 {12 to 16} | |
| | M16 | 90 to 120 {9 to 12} | 90 to 110 {9 to 11} | 170 to 220 {17 to 23} | 160 to 210 {16 to 21} | 200 to 260 {20 to 27} | 190 to 240 {19 to 25} | |
| | M18 | 130 to 170 {14 to 18} | 120 to 150 {12 to 16} | 250 to 330 {25 to 33} | 220 to 290 {22 to 30} | 290 to 380 {30 to 39} | 250 to 340 {25 to 35} | |
| | M20 | 180 to 240 {19 to 25} | 170 to 220 {17 to 22} | 340 to 460 {35 to 47} | 310 to 410 {32 to 42} | 400 to 530 {41 to 55} | 360 to 480 {37 to 49} | |
| | M22 | 250 to 330 {25 to 33} | 230 to 300 {23 to 30} | 460 to 620 {47 to 63} | 420 to 560 {43 to 57} | 540 to 720 {55 to 73} | 490 to 650 {50 to 67} | |
| | M24 | 320 to 430 {33 to 44} | 290 to 380 {29 to 39} | 600 to 810 {62 to 83} | 540 to 720 {55 to 73} | 700 to 940 {72 to 96} | 620 to 830 {63 to 85} | |



Hex flange nuts (units: N·m {kgf·m})

| | | Strength class | | | | | |
|------------------|---------------------------|-----------------------|-----------------------|--|--|--|--|
| | | 4T | | | | | |
| | | | | | | | |
| | | Vehicle screw | Coarse thread screw | | | | |
| | M6 | 4 to 6 {0.4 to 0.6} | - | | | | |
| Nominal diameter | M8 | 10 to 15 {1.0 to 1.5} | | | | | |
| mm | M10 | 21 to 31 {2.1 to 3.1} | 20 to 29 {2.0 to 3.0} | | | | |
| | M12 38 to 56 {3.8 to 5.5} | | 35 to 51 {3.5 to 5.2} | | | | |

General flare nut tightening torque (units: N·m {kgf·m})

| Pipe diameter mm | ф4.76 | φ6.35 | φ8 | φ10 | φ12 | φ15 |
|-------------------|----------|----------|----------|----------|----------|---------|
| Tightening torque | 17 {1.7} | 25 {2.6} | 39 {4.0} | 59 (6.0) | 88 {9.0} | 98 {10} |

Nylon tube for general air pipes tightening torque (DIN type) (units: N·m {kgf·m})

| Nominaldiameter x mm wallthickness | 6 × 1 | 10 × 1.25 | 12 × 1.5 | 15 × 1.5 |
|------------------------------------|------------------------------------|--|-----------------------------------|----------------------------------|
| Tighteningtorque | 20^{+6}_{0} $\{2.0^{+0.6}_{0}\}$ | 34 ⁺¹⁰ ₀ {3.5 ^{+1.0} ₀ } | $49^{+10}_{0} \{5.0^{+1.0}_{0}\}$ | $54^{+5}_{0} \{5.5^{+0.5}_{0}\}$ |

Nylon tube for general air pipes tightening torque (SAE type) (units: N·m {kgf·m})

| Nominal diameter in | 1/4 | 3/8 | 1/2 | 5/8 |
|---------------------|---|----------------------------------|----------------------------------|----------------------------------|
| Tighteningtorque | 13 ⁺⁴ ₀ {1.3 ^{+0.4} ₀ } | $29^{+5}_{0} \{3.0^{+0.5}_{0}\}$ | $49^{+5}_{0} \{5.0^{+0.5}_{0}\}$ | $64^{+5}_{0} \{6.5^{+0.5}_{0}\}$ |



5.4.3 Standard tightening torque table <DIN standard: Used for engine body and G211, G230 transmission body>

Hex flange bolts (units: N·m {kgf·m})

| | | | Strengt | th class |
|------------------|---------|-----------------------|-------------------|----------|
| | | Width | 8.8 | 10.9 |
| | | across flats mm | or 8.8 or 10.9 | |
| | M5 | 8 | 5 {0.5} | 7 {0.7} |
| | M6 | 10 | 10 {1.0} | 15 {1.5} |
| | M8 | 13 | 25 {2.5} | 30 {3.1} |
| | M10 | 16 | 40 {4.1} | 60 (6.1) |
| Nominal diameter | M12 | 18 | 80 {8.2} | 100 {10} |
| mm | M12×1.5 | 18 | 80 {8.2} | 100 {10} |
| | M14 | 21 | 120 {12} | 180 {18} |
| | M14×1.5 | 21 | 120 {12} | 180 {18} |
| | M16 | 24 | 180 {18} | 270 {28} |
| | M16×1.5 | 24 | 180 {18} | 270 {28} |

Hex socket head bolts (units: N·m {kgf·m})

| | | | Streng | th class |
|------------------|---------|-----------------------|-------------|----------|
| | | Width | 8.8 | 10.9 |
| | | across flats mm | 8.8 or 10.9 | |
| | M5 | 4 | 5 {0.5} | - |
| | M6 | 5 | 10 {1.0} | - |
| | M8 | 6 | - | 30 {3.1} |
| | M10 | 8 | - | 60 (6.1) |
| Nominal diameter | M12 | 10 | - | 100 {10} |
| mm | M12×1.5 | 10 | - | 100 {10} |
| | M14 | 12 | - | 180 {18} |
| | M14×1.5 | 12 | - | 180 {18} |
| | M16 | 14 | - | 250 {25} |
| | M16×1.5 | 14 | - | 250 {25} |

Stud bolts (units: N·m {kgf·m})

| | | | Streng | th class |
|------------------|---------|-----------------------|------------|-----------|
| | | Width | 8.8 | 10.9 |
| | | across flats mm | 8.8 or | r 10.9 |
| | M5 | - | 2.5 {0.3} | 3.5 {0.4} |
| | M6 | - | 5 {0.5} | 7.5 {0.8} |
| | M8 | - | 12.5 {1.3} | 15 {1.5} |
| | M10 | - | 20 {2.0} | 30 {3.1} |
| Nominal diameter | M12 | - | 40 {4.1} | 50 {5.1} |
| mm | M12×1.5 | - | 40 {4.1} | 50 {5.1} |
| | M14 | - | 60 (6.1) | 90 {9.2} |
| | M14×1.5 | - | 60 (6.1) | 90 {9.2} |
| | M16 | - | 90 {9.2} | 135 {14} |
| | M16×1.5 | _ | 90 {9.2} | 135 {14} |

Lifting eye (units: N·m {kgf·m})

| | | Torque |
|------------------|---------|----------|
| | M8×1 | 8 {0.8} |
| | M10×1 | 15 {1.5} |
| Nominal diameter | M12×1.5 | 25 {2.5} |
| mm | M14×1.5 | 35 {3.6} |
| | M16×1.5 | 35 {3.6} |
| | M18×1.5 | 40 {4.1} |

5.5 Painting work

5.5 Painting work

If you removed parts, securely install them in their original positions.

If you peeled off labels, obtain new labels and stick them in their original positions.



Environmental note

Paints and lacquers are harmful to health and to the environment if they are not handled correctly.

Dispose of paints and lacquers in an environmentally responsible manner.

General precautions

- If you removed parts, be sure to re-install them in their original positions.
- If you removed any labels, obtain new labels and apply them to the same positions from which you removed the old labels.
- Paint compatibility should be checked when epainting. In order to avoid color variations on painted bodies, MITSUBISHI FUSO recommends that paints be used only if they have been tested and approved for the vehicle model in question.
- Depending upon the specifications, there are colors and parts which are not applicable. For details, please contact MITSUBISHI FUSO authorized Distributor.

5.5.1 Repainting prohibited positions

The parts and components listed below may cause trouble if repainted. Mask these parts and components before starting painting to protect them against paint spray.

- · Brake hoses and brake-related parts
- Various nylon tubes and identification tape
- Various rubber hoses
- Rubber and plastic parts of cab suspension, engine, chassis suspension and steering systems
- · Electronic controls
 - MCM2 (Engine ECU)
 - SCR-FM (SCR ECU)
 - · Other systems' ECU

- Electrical wiring, connectors and sensors for electronic controls
- Electric devices such as lamps, switches and battery
- Drive shaft connecting flanges (propeller shaft, power take-off output shaft)
- Piston rods of pneumatic cylinders
- · Various air line control valves
- Breathers of transmission and axles
- Caution plates and name plates
- · Rubber and PP resin parts
 - Weather-strip
 - · Washer nozzle
 - Mudguards
 - Corner panel lower shield (mirror mounting area, front panel upper area, flash lamp mounting area, antenna mounting area, grip mounting area, corner panel front area)
 - · Resin noise cover
 - Resin battery cover
 - · Fender splash shields
 - Antenna legs
 - Under-mirror body
 - · Run channel
 - · Retractable mirror motor unit
 - Overrider
 - Tilt pump box
 - · Tilt link, hook cover
 - Mudguard apron
 - · Splash apron
 - · Packing rubber
 - Bumper side air duct
 - Step protector
- · Exhaust aftertreatment system
 - Supply unit
 - Dosing unit
- · Parts which must not be painted for design reasons
 - Emblems such as the Mitsubishi logo
 - · Outside mirror stay and covers
 - Antenna and antenna bracket
 - Outside mirror housing
 - Front grille
 - · Wiper arms and blades
 - Outer handles & covers



If you removed weatherstrips or opening seals, observe the following instructions when reinstalling them.

 Adhesive tapes cannot be reused. If you peeled off adhesive tapes, use new adhesive tapes and primer.

| Part name | Manufacturer/ product number | Remarks |
|---------------|--------------------------------------|---------|
| Adhesive tape | Sumitomo 3M/ GT7108 or equivalent | |
| Primer | Sumitomo 3M/K-520 or equivalent | |

If you removed a door weatherstrip, check that the
plastic clip hook is not deformed and that the hook
can be inserted correctly before reinstalling the
weatherstrip. If the clip hook is deformed or
damaged, replace the clip with a new one.

| Part name | Manufacturer/ product number | Remarks |
|--------------|--------------------------------------|-----------------------|
| Clip | MC146853 (Mitsubishi part number) | For door weatherstrip |

 If you removed the front panel weatherstrip, replace the clip with a new one. It cannot be reused.

| Part name | Manufacturer/ product number | Remarks |
|--------------|--------------------------------------|------------------------------|
| Clip | MU481027 (Mitsubishi part number) | For front panel weatherstrip |

 If you have removed the tape attached to a corner cab metal of the windshield, replace it with a new one. It cannot be reused.

| Part name | Part No. | Remarks | |
|--------------------------------|--|---------------------------------|--|
| Tape, lower corner LH | MK674307 (Mitsubishi part number) | For windshield | |
| Tape, lower corner RH | MK674308 (Mitsubishi part number) | For windshield | |
| Black out tape | <hong kong,="" singapore<br="">Australia, New Zealand (RHD)> ML272198 (Mitsubishi part number)</hong> | For customiz- ing lower part | |
| | <taiwan (lhd)=""> ML272199 (Mitsubishi part number)</taiwan> | of windshield | |



5.5.2 Precautions during paint curing

Forced drying

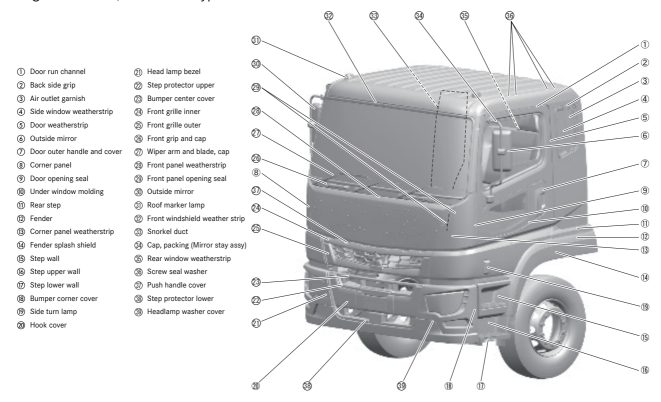
- Forced drying after painting the cab or bumper must be done at a temperature not exceeding 80°C
- Avoid removing the under-window moulding, and protect it against heat by masking.

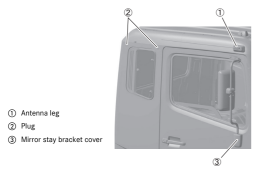
The front panel hinges are die-cast aluminum parts and can therefore be painted and dried together with other metal parts.

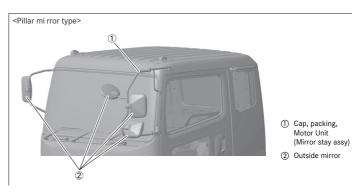
 If forced drying above 80°C is unavoidable, remove resin and rubber parts from the vehicle or shield them against heat.

Parts to be removed or heat-shielded when drying at higher than 80°C

<Right hand drive, Door mirror type>







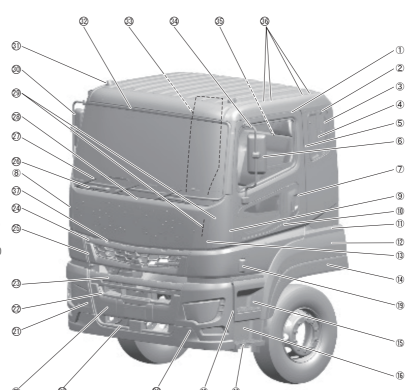
Standard cab (RHD)

- ① Door run channel
- Back side grip
- 3 Air outlet garnish
- Side window weatherstrip
- (5) Door weatherstrip
- Outside mirror
- 7 Door outer handle and cover
- 8 Corner panel
- Door opening seal
- 10 Under window molding
- Rear step
- (2) Fender
- (3) Corner panel weatherstrip
- (4) Fender splash shield
- (5) Step wall
- Step upper wall
- Step lower wall
- ® Bumper corner cover
- (9) Side turn lamp
- 20 Hook cover

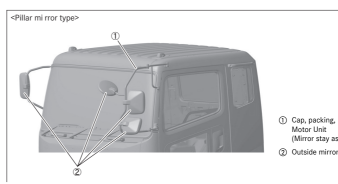
① Antenna leg

3 Mirror stay bracket cover

- ② Head lamp bezel
- Step protector upper
- Bumper center cover
- ② Front grille inner ② Front grille outer
- % Front grip and cap
- Wiper arm and blade, cap
- Front panel weatherstrip
- ② Front panel opening seal
- ③ Outside mirror
- 3 Roof marker lamp Front windshield weather strip
- ③ Snorkel duct
- (Mirror stay assy)
- 35 Rear window weatherstrip
- 36 Screw seal washer
- ③ Push handle cover
- Step protector lower
- (39) Headlamp washer cover







① Cap, packing, Motor Unit (Mirror stay assy)

Super cab (RHD)

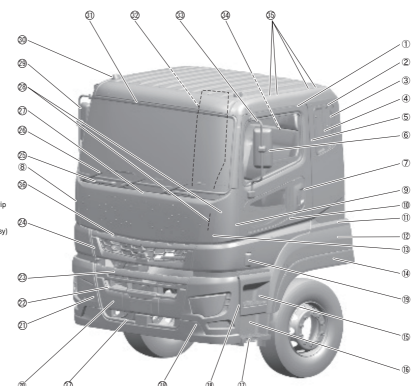
<OM471>

- (1) Door run channel
- ② Back side grip
- 3 Air outlet garnish
- 4 Side window weatherstrip
- (5) Door weatherstrip
- Outside mirror
- ⑦ Door outer handle and cover
- (8) Corner panel
- Door opening seal
- 10 Under window molding
- Rear step
- 12 Fender
- ③ Corner panel weatherstrip
- (4) Fender splash shield
- (5) Step wall
- (6) Step upper wall
- Step lower wall
- 18 Bumper corner cover
- Side turn lamp
- 20 Hook cover

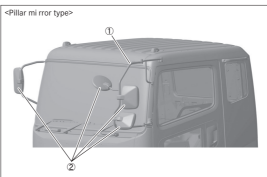
① Antenna leg

② Plug

- Head lamp bezel
- Step protector upper
- Bumper center cover
- ② Front grille
- ⑤ Front grip and cap
- (%) Wiper arm and blade, cap
- ② Front panel weatherstrip
- (28) Front panel opening seal
- ② Outside mirror
- 30 Roof marker lamp
- Front windshield weather strip
- ③ Snorkel duct
- ③ Cap, packing (Mirror stay assy)
- Rear window weatherstrip
- 35) Screw seal washer
- ③6 Push handle cover③7 Step protector lower
- 38 Headlamp washer cover







- ① Cap, packing, Motor Unit (Mirror stay assy)
- ② Outside mirror

Super cab (RHD)

<Left hand drive, Door mirror type>



- <Quater window type>

 (1)
 (2)
 (3)
 - ① Back side grip
 - 2 Air outlet garnish
 - 3 Side window weatherstrip
 - 4 Rear step

- ① Rear quarter garnish
- ② Door outer handle



- ① Outside Mirror, Cap, Packing (Mirror Stay Assy)
- ② Plug

Standard cab (LHD)



- <Quater window type>

 (1)
 (2)
 (3)
 - ① Back side grip
 - ② Air outlet garnish
 - 3 Side window weatherstrip
 - 4 Rear step

- ① Rear quarter garnish
- ② Door outer handle



- Outside Mirror,
 Cap, Packing
 (Mirror Stay Assy)
- ② Plug

Super cab (LHD)

Natural drying

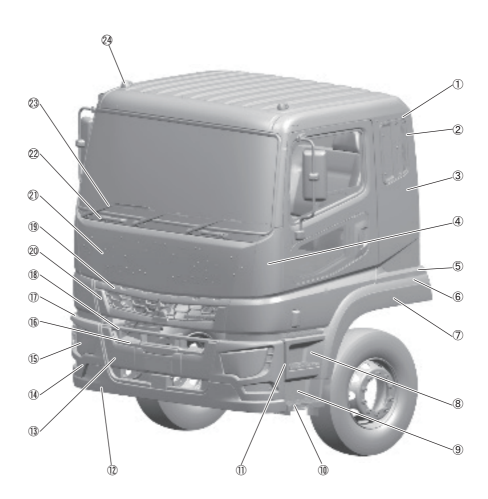
There is no need to remove resin parts and rubber parts from the vehicle.

5.5.3 Painting the cab

Cab painting of as-shipped vehicle

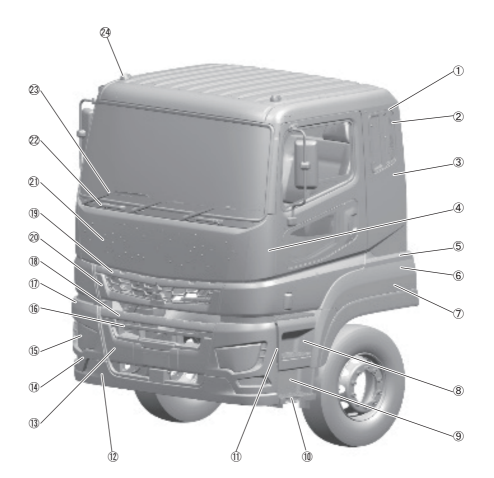
The vehicle is shipped with the cab painted as shown below.

- (1) Back side grip
- ② Air outlet garnish
- 3 Cab metal
- 4 Corner panel
- ⑤ Rear step
- 6 Fender
- 7 Fender splash shield
- 8 Step wall
- 9 Step upper wall
- 10 Step lower wall
- 11) Bumper corner cover
- (12) Front bumper
- (3) Hook cover
- (4) Fog lamp bezel
- (5) Head lamp bezel
- 16 Step protector
- (17) Bumper side cover
- Bumper center cover
- (9) Front grille inner
- ② Front grille outer
- ② Front panel
- ② Front grip and cap
- Wiper arm and blade, cap
- Roof marker lamp



Standard cab (RHD)

- 1 Back side grip
- ② Air outlet garnish
- 3 Cab metal
- 4 Corner panel
- ⑤ Rear step
- 6 Fender
- 7 Fender splash shield
- (8) Step wall
- 9 Step upper wall
- (10) Step lower wall
- 11) Bumper corner cover
- 12) Front bumper
- (13) Hook cover
- (4) Fog lamp bezel
- (5) Head lamp bezel
- (6) Step protector
- (7) Bumper side cover
- Bumper center cover
- (9) Front grille inner
- ② Front grille outer
- ② Front panel
- ② Front grip and cap
- ② Wiper arm and blade, cap
- Roof marker lamp

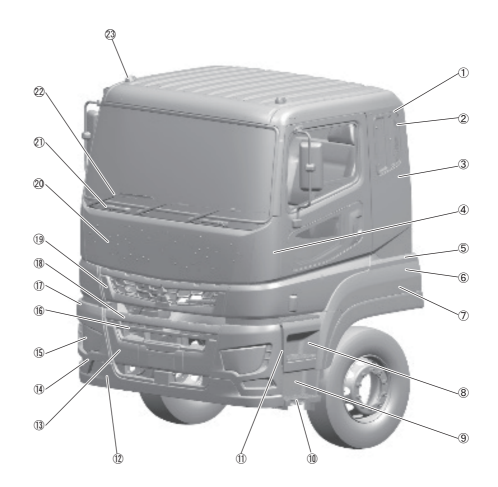


Super cab (RHD)



<OM471>

- 1 Back side grip
- ② Air outlet garnish
- 3 Cab metal
- 4 Corner panel
- (5) Rear step
- 6 Fender
- 7 Fender splash shield
- (8) Step wall
- 9 Step upper wall
- 10 Step lower wall
- 11) Bumper corner cover
- 12 Front bumper
- (3) Hook cover
- (4) Fog lamp bezel
- (15) Head lamp bezel
- Step protector
- (17) Bumper side cover
- (8) Bumper center cover
- (9) Front grille
- ② Front panel
- ② Front grip and cap
- Wiper arm and blade, cap
- Roof marker lamp



Super cab (RHD)

Metal sheet parts (cab metal, front panel, bumper, bumper center cover, bumper skirt and corner panel rear bracket)

| Body color (color name) | Color part number | Pain | t manufacturer | r and product number |
|----------------------------|-------------------|--------------|----------------|-------------------------|
| Natural White | AC17031 | Kansai Paint | MHS Amilac (r | modified) Natural White |
| Uranus Blue | AC17016 | Kansai Paint | Neo-Amilac | Uranus Blue |
| Fiji Green | AC17088 | MHS Amilac | Fiji Green | |
| Bright Orange | AC17024 | Kansai Paint | Neo-Amilac | Bright Orange |
| Mars Red | AC17023 | Kansai Paint | Neo-Amilac | New Mars Red |
| Shannon Blue | AC17089 | Nippon Paint | Olga G-80 | Shannon Blue AC17089 |
| Active Yellow | CFY10013 | Kansai Paint | Neo-Amilac | Active Yellow |

Body color parts other than metal sheet parts

• Corner panel

| Body color (color name) | Material | Color part number | Paint manufacturer and product number |
|----------------------------|----------|-------------------|--|
| Natural White | AEPDS | AC27731 | (Material coloring) |
| Uranus Blue | ABS | AC17016 | Nippon Bee Chemical Co., Ltd. R241T AC17016 |
| Fiji Green | ABS | AC17088 | Nippon Bee Chemical Co., Ltd. R241T AC17088 |
| Bright Orange | ABS | AC17024 | Nippon Bee Chemical Co., Ltd. R241T AC17024 |
| Mars Red | ABS | AC17023 | Nippon Bee Chemical Co., Ltd. R241T AC17023 |
| Shannon Blue | ABS | AC17089 | Nippon Bee Chemical Co., Ltd. R241T AC17089 |
| Active Yellow | ABS | CFY10013 | Nippon Bee Chemical Co., Ltd. R241T CFY10013 |

• Hook cover, bumper center cover, bumper side cover

| Body color (color name) | Material | Color part number | Paint manufacturer and product number |
|----------------------------|----------|----------------------|--|
| Natural White | AEPDS | AC27731 | (Material coloring) |
| Uranus Blue | ABS | AC17016 | Dai Nippon Toryo Co., Ltd. Planitto 3000 AC17016 |
| Fiji Green | ABS | AC17088 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17088 |
| Bright Orange | ABS | AC17024 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17024 |
| Mars Red | ABS | AC17023 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17023 |
| Shannon Blue | ABS | AC17089 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17089 |
| Active Yellow | ABS | CFY10013 | Kansai Paint Co., Ltd. Retan PG602 (modified) CFY10013 |

· Step lower wall

| Body color (color name) | Material | Color part number | Paint manufacturer and product number |
|----------------------------|----------|-------------------|--|
| Natural White | AEPDS | AC27731 | (Material coloring) |
| Uranus Blue | PC+ABS | AC17016 | Dai Nippon Toryo Co., Ltd. Planitto 3000 AC17016 |
| Fiji Green | PC+ABS | AC17088 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17088 |
| Bright Orange | PC+ABS | AC17024 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17024 |
| Mars Red | PC+ABS | AC17023 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17023 |
| Shannon Blue | PC+ABS | AC17089 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17089 |
| Active Yellow | PC+ABS | CFY10013 | Kansai Paint Co., Ltd. Retan PG602 (modified) CFY10013 |

• Step upper wall

| Body color (color name) | Material | Color part number | Paint manufacturer and product number |
|----------------------------|----------|-------------------|--|
| Natural White | AEPDS | AC27731 | (Material coloring) |
| Uranus Blue | PC+ABS | AC17016 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17016 |
| Fiji Green | PC+ABS | AC17088 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17088 |
| Bright Orange | PC+ABS | AC17024 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17024 |
| Mars Red | PC+ABS | AC17023 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17023 |
| Shannon Blue | PC+ABS | AC17089 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17089 |
| Active Yellow | PC+ABS | CFY10013 | Kansai Paint Co., Ltd. Retan PG602 (modified) CFY10013 |

• Fender

| Body color (color name) | Material | Color part number | Paint manufacturer and product number |
|----------------------------|----------|----------------------|--|
| Natural White | AEPDS | AC27731 | (Material coloring) |
| Uranus Blue | PC+ABS | AC17016 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17016 |
| Fiji Green | PC+ABS | AC17088 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17088 |
| Bright Orange | PC+ABS | AC17024 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17024 |
| Mars Red | PC+ABS | AC17023 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17023 |
| Shannon Blue | PC+ABS | AC17089 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17089 |
| Active Yellow | PC+ABS | CFY10013 | Kansai Paint Co., Ltd. Retan PG602 (modified) CFY10013 |

• Step wall

| Body color (color name) | Material | Color part number | Paint manufacturer and product number |
|----------------------------|----------|-------------------|--|
| Natural White | AEPDS | AC27731 | (Material coloring) |
| Uranus Blue | PC+ABS | AC17016 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17016 |
| Fiji Green | PC+ABS | AC17088 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17088 |
| Bright Orange | PC+ABS | AC17024 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17024 |
| Mars Red | PC+ABS | AC17023 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17023 |
| Shannon Blue | PC+ABS | AC17089 | Dai Nippon Toryo Co., Ltd. Acrythane 1000 AC17089 |
| Active Yellow | PC+ABS | CFY10013 | Kansai Paint Co., Ltd. Retan PG602 (modified) CFY10013 |

· Rear quarter garnish

| Body color (color name) | Material | Color part number | Paint manufacturer and product number |
|----------------------------|----------|-------------------|---------------------------------------|
| Natural White | PA/PPE | AC27731 | - |
| Uranus Blue | PA/PPE | AC17016 | - |
| Fiji Green | PA/PPE | AC17088 | - |
| Bright Orange | PA/PPE | AC17024 | - |
| Mars Red | PA/PPE | AC17023 | - |
| Shannon Blue | PA/PPE | AC17089 | - |
| Active Yellow | PA/PPE | CFY10013 | - |

• Parts with specific color regardless of body color

| Part name | Material | Color and color part number | Coloring method | Paint manufacturer and product number |
|---------------------|--------------------------|-----------------------------|--------------------|---------------------------------------|
| Front panel hinge | ADC | Black, AC17082 | Painting | Kansai Paint MD Amilac TM3 N5.5 |
| Front grill | AEPDS | Black, AC20157 | Material coloring | - |
| Front grip | PA-GF60 | Black, AC20157 | Material coloring | - |
| Lamp bezel | AEPDS | Black, AC20157 | Material coloring | - |
| Step protector | PP+E/P-TD5 PP+E/P-TD9 | Black, AC20157 | Material coloring | - |
| Roof grip | PC/ABS | Black, AC17082 | Painting | Dai Nippon Toryo Planet #3000 |
| Back side grip | PC/ABS | Black, AC17082 | Painting | Dai Nippon Toryo Planet #3000 |
| Air outlet garnish | ASA AES | Black, AC20157 | Material coloring | - |
| Rear step | PA | Gray, AC27712 | Material coloring | - |
| Bumper corner cover | PP+E/P-TD9 | Black, AC20157 | Material coloring | - |

Painting the cab body

Cab painting of as-shipped vehicles uses non-sanding, high adhesion paint for the natural white color. However, to completely remove oils and contaminants on coating surfaces of these parts, sanding before painting is recommended.

Paints other than natural white are not of a high adhesion type. Perform sanding before painting. (Sanding method: Use #400 sanding paper to sand evenly until the gloss of the coating surface is gone.)



Repainting the cab

Paint

For repainting with lacquer or urethane paint, the following brands have been verified to provide sufficient coating adhesion without sanding.

| Manufacturer | Paint name | Manufacturer | Paint name |
|--------------|---|------------------|---|
| Kansai Paint | Retan PG80 Retan PG60 Acric #1000 | Dai Nippon Toryo | Auto V-Top Auto V Top Monarch Auto Magnum Auto Squall Auto Acrose Super Neo Lacquer |
| Rock Paint | 38 Line Co-Rock 79 Line Rock Ace 73 Line High Rock 38 Line Rock Lacquer | Nippon Paint | Nax Mighty Lac Nax Superio Nax Besta Nippe Acryl |
| Isamu Paint | AU21 High Art #3000 | | |



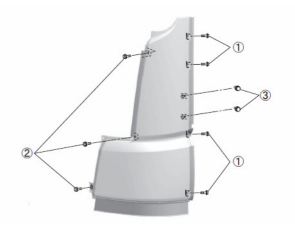
For paints other than the above brands, you need to contact the paint manufacturer and confirm whether or not sanding is required.

- Masking the sealing rubber on the corner panel
 When repainting the cab, mask the sealing rubber
 at the front end of the door as follows:
 - Fully open the door and stick masking tape on the sealing rubber from inside.
 - Stick masking tape on the door hinges (indicated by a ★ in the figure) from outside the vehicle after closing the door.



Removing the corner panel

- Fully open the door and remove the four screws
 1 connecting the corner panel.
- Open the front panel and remover the three bolts ② connecting the corner panel.
- Completely close the door and remove the two clips ③, then remove the corner panel by pulling it outward of the vehicle.
- To reinstall the corner panel, follow the above procedure in reverse.



When removing or reinstalling the corner panel, be very careful not to allow the front end of the door to touch and damage the corner panel when the door is opened or closed.

Painting the bumper

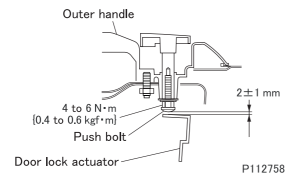
The vehicle is shipped with the bumper and bumper skirt finished with paint coating. Sand the bumper before painting.

Cautions after painting the door

To install the outer handle and door trim after painting the door, follow the procedure below.

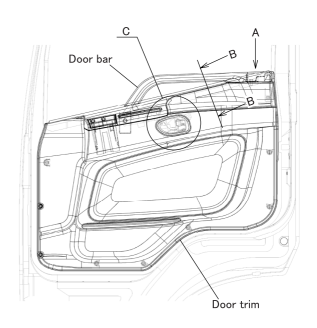
Installing the outer handle

- Install the outer handle on the door panel.
 Tightening torque: 4 to 6 N·m (0.4 to 0.6 kgf·m)
- Turn the push bolt on the outer handle so that the clearance between the push bolt and door lock actuator (or door lock) is as shown in the figure. (Only on the right side)
- After installing the outer handle, operate the outside handle to confirm that the door opens and closes normally.

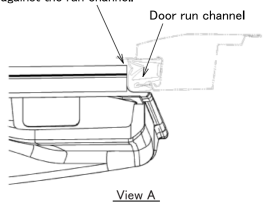


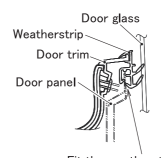
Installing the door trim

- Push the top rear end of the door trim against the run channel and fit the weatherstrip on the door panel flange without leaving any bulge, then push the trim clip into the door panel.
- Confirm that there is a clearance of 2 to 4 mm between the door trim and the moving range of the inside lock knob, then install the screws.
- After installing the door bar, confirm that the inside handle and inside lock knob move smoothly, then install the inside handle cover. (The figure shows the right side. Do the same on the left side.)



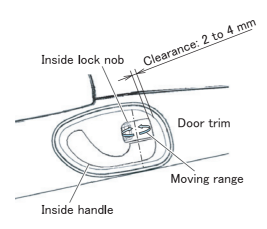
Push the rear end of the door trim against the run channel.





Fit the weatherstrip on the door panel flange without leaving any bulge.

Cross section B-B



Section C

Painting the plastic parts

If you bake finish the cab body, remove the following plastic parts in advance.

- · Front upper grill
- Front lower grill
- Fender
- · Air outlet garnish
- Bumper corner cover
- Lamp bezel
- · Step wall
- · Step upper wall
- · Step lower wall
- Front grip cap
- · Back side grip
- · Front grip
- · Step protector
- Hook cover
- Bumper center cover
- Bumper side cover

The mounting bolts of the back side grip are sealing types, so cannot be reused. When reinstalling the grip, use the bolts indicated in the table below.

| Part name | Part number | Quantity |
|--|-------------|----------|
| BOLT, WASHER ASSEMBLED (8 \times 30) | MH001576 | 4 |

The mounting bolts of the bracket for the head roof duct and the bracket at the top of the upper duct for the high roof are sealing types, so cannot be reused. When reinstalling the brackets, use the bolts indicated in the table below.

· Bracket for the head roof duct

| Part name | Part number | Quantity |
|------------------------------------|-------------|----------|
| BOLT, WASHER ASSEMBLED (8 × 22) | MH001575 | 4 |

· Top bracket of the upper duct for the high roof

| Part name | Part number | Quantity |
|--|-------------|----------|
| BOLT, WASHER ASSEMBLED (8 \times 22) | MH001575 | 2 |

It is recommended to use the following conditions for the paint and painting method.

| Paint manufacturer | Dai Nippon Toryo | | |
|-------------------------|---|--|--|
| Paint type | Acrylic/urethane-based | | |
| Paint name | Planitto #3000 | | |
| Hardener | Planitto #721 hardener | | |
| Mix ratio | Resin: Hardener = 100:15 | | |
| Thinner | Planitto #30 thinner | | |
| Paint viscosity | 12 to 14 seconds/Measured using Iwata cup* | | |
| Dried coating thickness | 20 to 35 μ | | |
| Setting | 5 to 10 minutes at normal temperature | | |
| Drying of coating | 30 to 40 minutes at 60 to 70°C Touchably dry = approx. 15 to 20 minutes | | |
| Pretreatment of surface | Sanding white paint surface Degreasing with IPA Air blowing | | |
| Painting method | Spray gun | | |

Note

- If acrylic-based lacquer is used, swelling of paint coating may occur. Contact the paint manufacturer for details.
- 2. Without sanding treatment, poor adhesion may result.
- * The Iwata cup: is a simple paint viscometer, viscosity cup, NK-2 produced by ANEST IWATA Corporation



5 Damage prevention

5.5 Painting work

For design's sake, the front upper grill, front lower grill and air outlet garnish should be painted black or gray. Mask the Mitsubishi mark before painting.

The synthetic resins used in the grill and other parts are susceptible to organic solvents. If paint has adhered to these parts, be sure to select the correct solvent to wipe it off. Otherwise, cracks or marks may result.

- Usable organic solvents
 - Kerosene
 - Light oil
 - Non-freezing solution
 - · Wax sol (from Nihon Parkerizing) Neo Rider
 - Industrial soap
 - Uni Gold
 - Car Spray 99
- Unusable organic solvents
 - Thinner
 - Turpentine oil
 - Gasoline
 - Escoat
 - Origin Veil
 - Tolepika
 - Emulsion wax
 - · Commercially available wax
 - Acetone
 - Reagent alcohol (Japanese Pharmacopoeia grade 1)
 - Ketone
 - Ester
 - · Chlorinated hydrocarbon

Handling of laminated glass

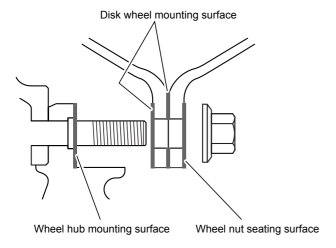
- When a repainted cab body is forced-dried, the temperature should not exceed 100°C and the process must be completed within 60 minutes.
 When using a temperature above 100°C, cover the glass surfaces with shields to prevent them from being heated beyond 100°C or remove the glass.
- Laminated glass is marked by a double slash (//) in the lower left corner.

5.5.4 Painting the disk wheels

Disk wheels are sometimes painted in the specified color in addition to the original paint on the wheels as shipped by the wheel manufacturer. However, this could lead to loose wheel nuts depending on the thickness of the paint coating.

Prohibition of additional painting

 Do not apply additional painting to disk wheel mounting surfaces, wheel nut seating surfaces and wheel hub mounting surfaces. This makes the paint coating thicker, which could lead to loose wheel nuts. If additional painting has been applied, remove it and clean the surface with a wire brush.



Vehicles with 10-bolt disk wheels

 If you removed parts, securely re-install them in their original positions. If you peeled off labels, obtain new labels and stick them in their original locations.

Tire rotation

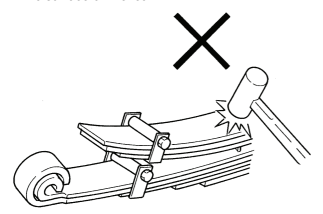
 If additional paint on a disk wheel mounting surface becomes the mounting surface for the mating part (wheel hub or wheel) as a result of tire rotation, remove the paint on the wheel mounting surface and wheel nut seating surface and clean the surfaces with a wire brush before installing the disk wheel. If it is installed without removing the paint, the thick paint coating could lead to loose wheel nuts.

5.6 Chassis springs

5.6 Chassis springs

5.6.1 Leaf springs

 When removing or reinstalling the leaf spring, use care not to damage the anticorrosive coating on the surface of the leaf.



- Only use spring leaves which have been tested and approved for the vehicle model in question.
 Reinforcement by installing additional spring leaves is not permitted.
- Do not damage the surface or the corrosion protection of the spring leaves when carrying out installation work.
- Before carrying out welding work, cover the spring leaves to protect them against welding spatter. Do not touch springs with welding electrodes or welding tongs.

5.6.2 Air springs

- Do not damage the air springs when carrying out installation work.
- Before carrying out welding work, cover the air springs to protect them against welding spatter.

5.7 Tilting the cab

5.7 Tilting the cab



Risk of injury

Before tilting the cab, please make sure that you read the "Tilting the cab" section in the detailed Owner's Manual.

You could otherwise fail to recognize dangers, which could result in injury to yourself or others.

5.8 Towing and tow-starting

5.8 Towing and tow-starting



Risk of accident and injury

Before towing or tow-starting, please make sure that you read the "Towing" section in the detailed Owner's Manual. You could otherwise fail to recognize dangers and cause an accident, which could result in injury or death.

Property damage

Failure to observe the instructions in the Owner's Manual can result in damage to the vehicle.

5.9 Risk of fire

5.9 Risk of fire



Risk of fire

Work on live electrical lines carries a risk of short circuit.

Before starting work on the electrical system, disconnect the on-board electrical system from the power source, e.g. battery.

With all bodies make sure that neither flammable objects nor flammable liquids can come into contact with hot assemblies (including through leakages in the hydraulic system) such as the engine, transmission, exhaust system, turbocharger, etc.

Appropriate caps, seals and covers must be installed on the body in order to avoid the risk of fire.

5.10 Electromagnetic compatibility (EMC)

5.10 Electromagnetic compatibility (EMC)

The different electrical consumers on board the vehicle cause electrical interference in the vehicle's electrical circuit. At MITSUBISHI FUSO, electronic components installed at the factory are checked for their electromagnetic compatibility in the vehicle.

When retrofitting electric or electronic systems, they must be tested for electromagnetic compatibility and this must be documented.

The equipment must have been granted type approval in accordance with EC Directive 2009/19/EC and must bear the "e" mark.

The following standards provide information on this:

- DIN50498
- DC11224 (EMC component requirements)
- DC10613 (EMC vehicle requirements)
- EU Directive 2009/19/EC

i Additional information

The notes on operating safety and vehicle safety in Section 1 "Introduction" \triangleright 1.3 and \triangleright 1.4 must be complied with.



5 Damage prevention

5.11 Storing and handing over the vehicle

5.11 Storing and handing over the vehicle

Storage

To prevent any damage while vehicles are in storage, MITSUBISHI FUSO recommends that they be serviced and stored in accordance with the manufacturer's specifications \triangleright 3.12.2 and \triangleright 3.12.3.

Handover

To prevent damage to the vehicle or to repair any existing damage, MITSUBISHI FUSO recommends that the vehicle be subjected to a full function check and a complete visual inspection before it is handed over \triangleright 3.12.4.



6.1 General

6.1 General



Risk of injury

Do not modify any bolted connections that are relevant to safety, e.g. that are required for wheel alignment, steering or braking functions.

When unfastening bolted connections make sure that, when work is complete, the connection again corresponds with the original condition.

Welding work on the chassis/body may only be carried out by trained and qualified personnel.

The body, the attached or installed equipment and any modifications must comply with the applicable laws and directives as well as work safety or accident prevention regulations, safety rules and accident insurer requirements.

i Additional information

Further information on bolted and welded connections can be found in Section 3 "Planning of bodies" ▷ 3.6 and Section 5 "Damage prevention" ▷ 5.1.

6 Modifications to the basic vehicle

6.1 General

Never modify (weld, padding, additional work, etc.) or heat critical safety parts such as the axle, steering, brake, suspension related components, propeller shaft. If you study the movement of critical safety parts owing to unavoidable circumstances, be sure to consult with the department responsible. \triangleright 2.2

Main critical safety parts

- · Knuckle arm
- · Knuckle arm bolt
- · Tie rod assembly
- · Tie rod arm
- · Tie rod arm bolt
- Axle
- · Steering shaft assembly
- · Power steering booster
- Power steering booster bracket
- · Pitman arm ball stud
- · Steering drag link
- Steering ball stud
- · Slave lever
- Slave lever bracket
- Steering booster end socket
- Steering universal yoke
- · Steering slip joint
- · Steering spider
- Front two axle steering connecting link-related parts
- Brake hose, brake pipe
- · Brake booster
- · Air tank, vacuum tank
- · Wheel bolt
- · Wheel nut
- · Spring bracket
- Spring U-bolt
- · Propeller shaft

Observe the following precautions during body building work. Failure to observe any of them could damage an engine or intake system part.

- Do not run the engine with the air cleaner removed.
- Do not allow paint or organic solvent (including evaporated gas) to be drawn into the engine intake system.
- Do not heat the engine intake system from the outside.

6 Modifications to the basic vehicle

6.2 Chassis frame material

6.2 Chassis frame material

If the frame is extended, the material of the extension element and reinforcing bracket must have the same quality and dimensions as the standard chassis frame.

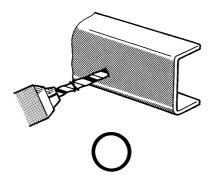
See the respective body/equipment mounting directives for the longitudinal frame member dimensions.

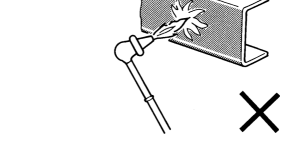
| Ma | terial |
|----|--------|
| HT | P540 |

6.3 Drilling work on the vehicle frame

6.3 Drilling work on the vehicle frame

For making a hole in frame members, be sure to use a drill bit. Never attempt to make a hole using a gas torch.





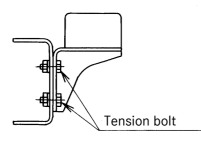
Remember that every drilled hole must be finished by chamfering.

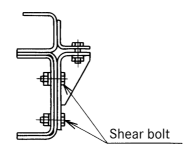
Drilling holes in side rail

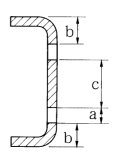
 Note that the hole diameter and the distance between holes given in the following table must be met. Even if existing holes (bolt or rivet holes) are to be used, these requirements must be met.

Unit: mm

| Hole diameter: a | | | Distance between | | |
|------------------|---|--|------------------|--|--|
| | Tension bolt holes If tensile and compression forces are applied to bolts | If tensile and Shear bolt holes If only shearing force is applied to holts | | Distance between holes: c | |
| | φ13 or less | φ17 or less | 30 or more | For ϕ 13 or less: min. 30 For ϕ 15 or less: min. 45 For ϕ 17 or less: min. 65 | |



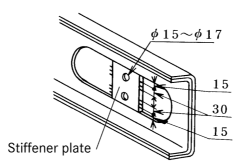




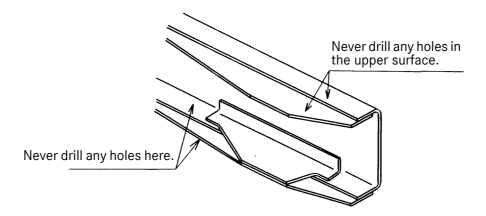


6.3 Drilling work on the vehicle frame

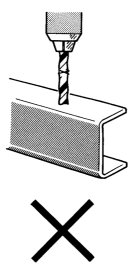
 Shear bolt holes of φ15 mm or more can be drilled exclusively in double frame sections (chassis frame with subframe inside). If the portion of the subframe in which a hole is to be drilled has been blanked out, weld a piece of stiffener plate to that section as shown in the figure below.



• Do not attempt to drill any holes in a trunnion stiffener or crossmember gusset.



• Do not drill any holes in either the upper or lower surface of the side rail flanges.



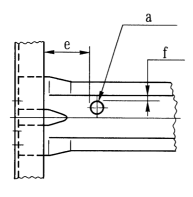
6.3 Drilling work on the vehicle frame

Drilling holes in a crossmember

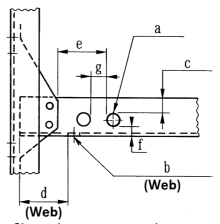
 Note that the hole diameter and the distance between holes given in the following table must be met. Even if existing holes (bolt or rivet holes) are to be used, these requirements must be met.

Unit: mm

| Hole diameter | | Span between plate end and hole edge | | Distance between | Distance | Distance |
|---------------|----------|--------------------------------------|---------|--|---------------------------------------|---------------------|
| Flange: a | Web: b | Flange: c | Web: d | side rail or gusset edge and hole brim: e | between corner and hole brim: f | between holes: g |
| φ11 max. | φ13 max. | 30 min. | 50 min. | 100 min. | 25 min. | 30 min. |



Alligator type crossmember



Channel type crossmember

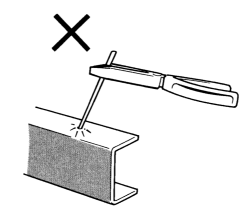


6.4 Welding work on the vehicle frame

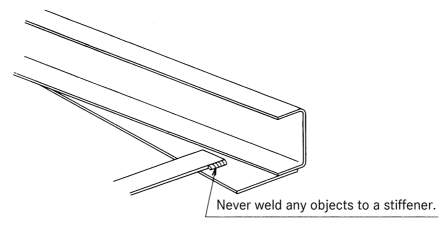
6.4 Welding work on the vehicle frame

For welding procedures, refer to 5.2 "Welding work" \triangleright 5.2.

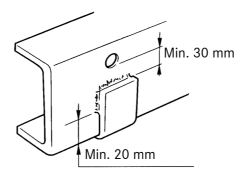
• Do not attempt to attach any objects to the upper or lower surface of side rails by welding.



 Avoid welding an object to a trunnion stiffener or crossmember gusset.



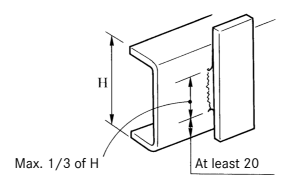
 Welding parts should be more than 20 mm away from the web corners and 30 mm away from each hole.





6.4 Welding work on the vehicle frame

• Within the wheelbase section, the length of a continuous welding bead in the vertical direction should not exceed 1/3 of side rail height.



- Do not tack-weld an object to the frame to hold it in position temporarily.
- Clean the areas to be welded thoroughly beforehand.
- Only use a welding rod of ilmenite base 540 MPa (55 kgf/mm²) as a electrode.
- Welding rods may be moistened during storage.
 Ensure that only well-dried welding rods are used.
- Be sure to remove sludge completely from the previous layer.
- Throughout the welding process, take care that such welding flaws as undercut, sludge inclusion, blowhole, cracking, pitting, etc., are completely eliminated.
- Unevenly shaped welding beads can cause stress concentration to occur, which has a great effect on the fatigue strength. Finish the welding beads as smooth as possible using a grinder.
- Cover the hoses, nylon tubes, harnesses, chassis springs and so on with appropriate means to protect them against welding spatters (sparks).

Precautions to be taken during welding on high tensile steel frame

- The side rails are made of high tensile steel plate. Welds on a high tensile steel plate are hardened more easily than those on a steel panel for an automobile structure (SAPH440: tensile strength of 440 MPa {45 kgf/mm²}). When performing welding work on side rails, pay attention to the following:
- Always use a welding rod of a low-hydrogen type.
 For areas requiring the same strength as base metal, in particular, use a welding rod of a low-hydrogen type for high tensile steel plates.
- Welds having a shorter bead are low in their hardening rate, that is, likely to crack. Accordingly, the bead length should be more than 40 mm unless it is not possible. In an unavoidable case, pre-heat or post-heat the welded area to prevent the welds from prematurely being hardened.



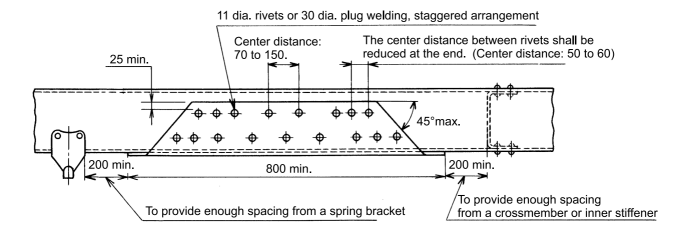
6.5 Reinforcements

6.5 Reinforcements

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.

- An L-shaped stiffener is recommended. The channel type stiffener should not be used as it produces a gap with the side rail flange.
- 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).
- Do not align the outer stiffener ends with the ends of the sub side rail that have already been installed.
- 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.
- Do not cut the outer stiffener ends vertically. They should be cut at an angle of less than 45°.
- Do not use any outer stiffener which is shorter than 800 mm.
- Attach the stiffeners and the side rail by riveting or plug welding on the web.

- 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.
- Do not attempt to secure the stiffeners again using rivets of the same diameter as the previous in the same positions. However, it is allowable to rivet the stiffeners again after enlarging the rivet hole diameter from ϕ 10 to ϕ 13 if the minimum distance between the outer stiffener end and the rivet hole brim is more than 25 mm.
- Use rivets of ϕ 11 and arrange them in zigzag alignment. Use a riveter for riveting.
- Separate rivets and bolts at least 70 mm to prevent heat damage or distortion when they are plug welded.
- Holes for plug welding should be at least 30 mm dia and arranged in a zig-zag pattern.
- Position the end of the outer stiffeners 25 mm –
 30 mm from the holes for rivets or plug welds.
- The pitch for rivets and plug welds should be 70 mm - 150 mm. Keep the pitch small (50 -60 mm) near the edge of the stiffener.
- Do not drill any additional holes in the side rail flange. Only use the holes which have been already drilled in the flange.





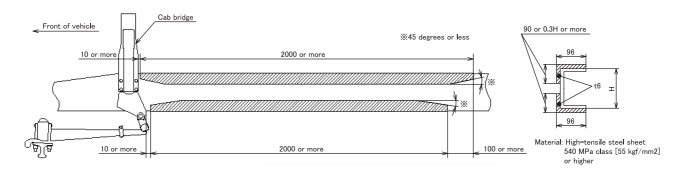
6.5 Reinforcements

Example of reinforcement of crane mounting

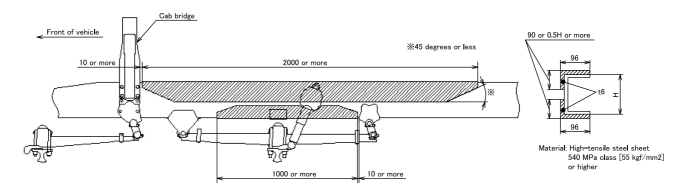
Be sure to reinforce a frame because stress is concentrated locally in the surrounding of crane mounting during crane operation.

<Example of reinforcement>

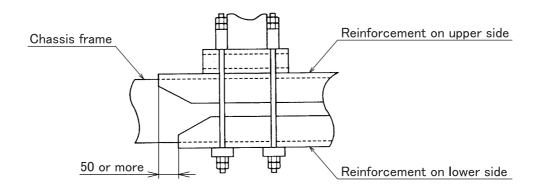
Front one axle vehicle



Front two axle vehicle



Secure a level difference of 50 mm or more for front end positions of reinforcement on the upper and lower sides as shown below to prevent local stress concentration caused in the side rail.



6 Modifications to the basic vehicle

6.6 Modifications to the wheelbase

6.6 Modifications to the wheelbase

The wheelbase should not be extended or shortened because considerations for the propeller shaft length, balancing, position of center bearings, brake piping and harness length are required.

If this is unavoidable, contact the department responsible \geq 2.2.

6.6.1 Prohibition on modifying the propeller shaft



Risk of accident

It is strictly prohibited to modify the propeller shaft by welding or other means to change its length.

An improperly modified propeller shaft may cause vibration during operation, which in turn may cause cracks and fractures in the clutch housing, separation of the propeller shaft, and other dangerous conditions, possibly resulting in a serious accident.

6.7 Frame modifications

6.7 Frame modifications

The frame is a critical component exerting a great influence on the vehicle strength. Execute the modification of the frame only after fully examining the structure of the body to be mounted and the conditions of vehicle applications. If it is difficult to use modification methods described in the Body/ equipment mounting directives, contact the department responsible \triangleright 2.2.

6.7.1 Precautions for modification

In the case that a rear body of special design is mounted or the vehicle is to be used in special conditions, use utmost care that neither the structure nor the strength of the frame is impaired during mounting or modification work.

When mounting a rear body of special design, pay full attention to even weight distribution on the frame. Refer to 10.6.2 "Frame section modulus" ▷ 10.6.2

Attaching stiffeners, drilling holes or welding objects to the frame can affect the strength of the frame greatly, possibly resulting in a deformed or cracked frame. Avoid performing any unnecessary reinforcement, drilling or welding work on the frame.

6.7 Frame modifications

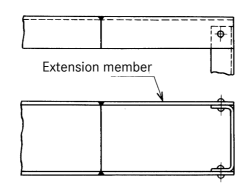
6.7.2 Extension or shortening of frame

If the frame rear overhang is to be extended, proceed as follows:

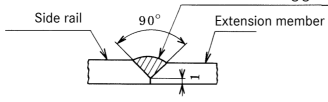
Materials

| Member for extension | | Stiffener | |
|--------------------------|-----------------------------------|-----------|-----------------|
| Material Plate thickness | | Material | Plate thickness |
| SAPH440 | To be the same as side rail plate | SAPH440 | 6 mm |

 When length of extension is 300 mm or less: Perform butt-welding continuously from the outside and grind-finish the surfaces. No reinforcements are required for ordinary applications

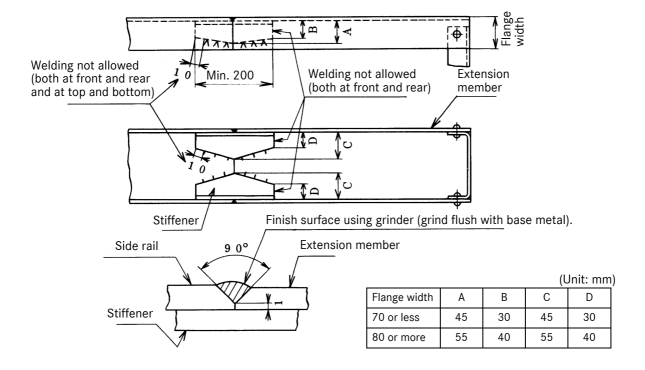


Finish surface using grinder (grind flush with base metal).

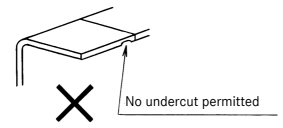


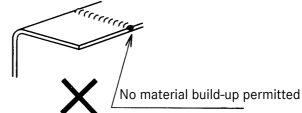
6.7 Frame modifications

 When the length of an extension is more than 300 mm or when a large weight may be exerted on the extended section during operation:
 With stiffeners added to the inside of the side rail, perform butt-welding continuously to joint the extension member to the side rail and grind-finish the surfaces.



- On some models, the side rail has a slope provided on the bottom surface at the rear end. When cutting the rail or connecting an extension to it, take the slope into account.
- Finish the inside surfaces of the butt-welded flange sections of the side rails thoroughly by grinding them to such a extent that neither undercuts nor material build-up are found.



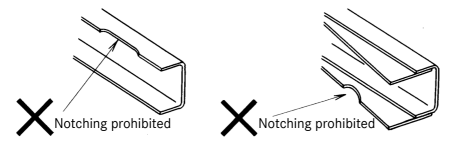




6.7 Frame modifications

6.7.3 Other points to be noted

• Never attempt to work a notch in the edge of a side rail, crossmember flange, trunnion stiffener and crossmember gusset.



 Do not attempt to secure the rear body together with the units attached on the frame side surface (fuel tank, air tank, brake booster, battery, etc.) by using their bolts.

6.8 Mounting of implements and auxiliary components

Mounting of implements and auxiliary components

Risk of accident

The use of parts, assemblies or conversion parts and accessories which have not been approved may jeopardize the safety of the vehicle.

Before installing any attachments, special-purpose bodies, equipment or carrying out any modifications to the basic vehicle and/or its assemblies, you must read the relevant sections of the vehicle Owner's Manual, as well as the operating and assembly instructions issued by the manufacturer of the accessories and items of optional equipment.

You could otherwise fail to recognize dangers, which could result in injury or death.

Official acceptance by public testing bodies or official approval does not rule out safety hazards.

All national laws, directives and registration requirements must be complied with.

Mounting equipment on the side rail 6.8.1

· Attach a stiffener to the inside of the side rail as shown in Fig. 1 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 of force for each bolt.

Example:

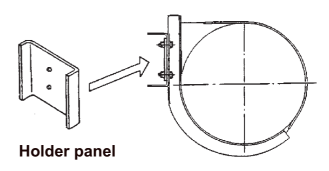


Fig. 1

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.



6.8 Mounting of implements and auxiliary components

6.8.2 Wheel chocks

Mounting

- In a suitable bracket so that they cannot rattle.
- · Secured to prevent loss.
- · Ensure good accessibility.

6.8.3 Spare tire carrier

When mounting a spare tire carrier, observe the regulations of the country where the vehicle is used.

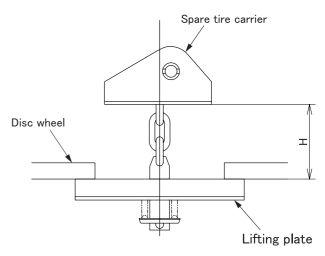
Examination of mounting position and other parameters

- On vehicles with spare tire carriers, do not relocate or modify the carrier or bracket. If relocation or modification is inevitable, contact the department responsible. ≥ 2.2
- Use the genuine parts (handled by MITSUBISHI FUSO authorized Distributor) for the spare tire carrier and bracket. If non-genuine parts are to be used, find ones having sufficient strength and durability.
- Examine the mounting position of the spare tire carrier so that the spare tire, when mounted on the spare tire carrier, does not protrude from the rear end or the outside of the vehicle.
- Allow a clearance between a rotating part, movable part, and high-temperature part of the vehicle and the spare tire.
 - E.g.: propeller shaft, spring, brake hose, exhaust pipe, and muffler
 - For clearance specifications, 4.4 "Clearance for basic vehicle and bodies" \triangleright 4.4
- Allow a ground clearance so that the spare tire will not be damaged through its contact with, for example, the road surface during running (running on a rough road, reversing, etc.).
- Allow an operating space for removal and reinstallation of the spare tire.
- Allow an inspecting and servicing space for the spare tire, carrier, and bracket.
- Set the crank handle to achieve the tightening force recommended by the carrier manufacturer.

Precautions for installation

- When mounting the bracket on the frame, see 6.3
 "Drilling work on the vehicle frame" > 6.3 and 6.4
 "Welding work on the vehicle frame" > 6.4.
- Support the spare tire by way of the disk wheel.
- Strictly observe dimension H (disk lifting plate height when the tire is wound up) recommended by the carrier manufacturer. Dimension H can be checked with a brochure prepared by the carrier manufacturer.

Failure to observe dimension H impairs spare tire holding strength, resulting in the spare tire falling.



• Affix the spare tire caution plate.

Checks after installation

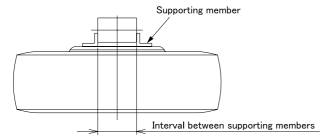
- The spare tire can be removed and reinstalled by one person.
- There is a clearance available between the spare tire and chassis parts.
- There should be no harmful binding when the spare tire is raised.
- The spare tire, when tightened, may interfere only with an intended stopper.



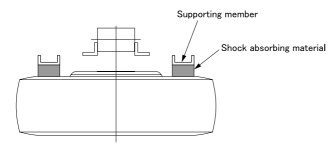
6 Modifications to the basic vehicle

6.8 Mounting of implements and auxiliary components

 For supporting of the spare tire via the disk wheel, the interval between the supporting members should be such that an ample surface of the supporting member contacts the disk wheel. The spare tire carrier should also be structured so as to offer reaction to tightening when a tire that has gone flat is mounted.



 For supporting of the spare tire via the spare tire, the interval between the supporting members should be near the maximum tire width. If a shock absorbing material is to be inserted, fix it properly to the supporting member. The spare tire carrier should also be structured so as to offer reaction to the spare tire when a tire that has gone flat is mounted.



6.8.4 Mudguards and wheel arches

- The distance from the tire to the mudguard or wheel arch must be sufficient, even when snow chains or anti-skid chains are fitted and at full spring compression (including under torsion). The dimensional data in the body/equipment mounting directives must be observed.
- On chassis with standard bore holes for mudguard brackets, use these bore holes to secure the brackets.

Rear mudguards

Mount components in accordance with local regulations.

Front mudguards <model FS>

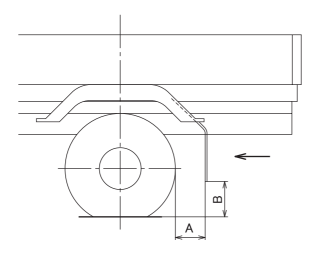
Install the fender with care about movements of tires during steering action.

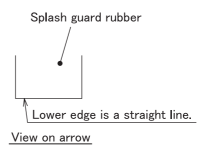


6.8 Mounting of implements and auxiliary components

Splash guard rubber of rear fender

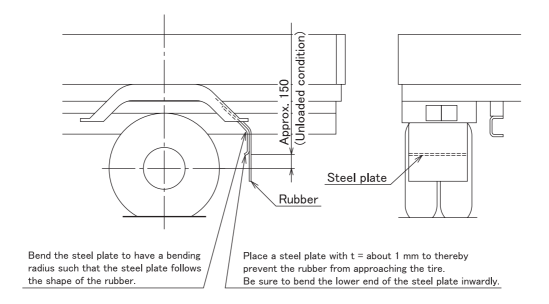
Install the splash guard rubber in consideration of splash guard effect and pedestrian protection side guard relative to the shape of the fender.





| A | 200 to 250 |
|---------------------------|------------|
| B (Unloaded condition) | 300 to 400 |

If a long splash guard rubber is to be mounted, take necessary measures to prevent the rubber from being caught by the tire.



6.8 Mounting of implements and auxiliary components

6.8.5 Front underrun protection

<Vehicle with Front underrun protection>

Installed height

Front under-run protection (FUP) is a device to avoid the under run entry of a passenger car to the front of a truck during head to head collision and to improve safety against inflicting injury.

If FUP ground clearance is changed, the FUP function may be lost and running through performance may be decreased.

<Ground clearance of FUP>

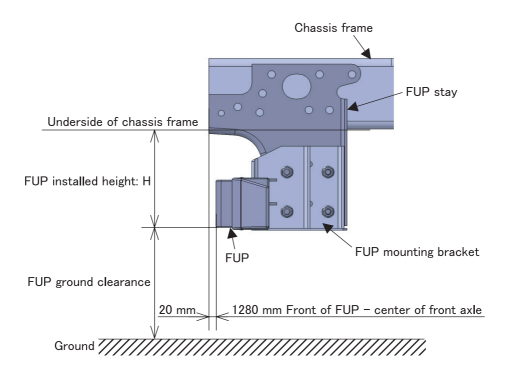
Guideline of FUP minimum ground clearance when laden

Therefore, if vehicle posture is changed due to a change of tires, springs and so on and body mounting, and FUP ground clearance is unavoidably changed, make settings so that FUP ground clearance is in the range listed below in full consideration of running conditions.

If FUP installed height needs to be changed, mounting brackets are available as shown by "List of types of FUP mounting bracket height and parts used for FUP mounting bracket" \triangleright 6.8.5. Consult with a MITSU-BISHI FUSO authorized Distributor.

| Model | FUP Minimum ground clearance (mm) | < | Ground clearance when unladen Ground clearance when laden | < | Local regulation values |
|----------|--|---|--|---|-------------------------|
| FV, FV-R | 285 | | Ground dicarance when laden | | |
| FS | 250 | | | | |
| FP-R | 260 | | | | |

FUP installed dimensions





6 Modifications to the basic vehicle

6.8 Mounting of implements and auxiliary components

List of types of FUP mounting bracket height and parts used for FUP mounting bracket

| | | Number of pieces used | | | | | |
|------------------------------|----------|-----------------------|--------|-------------|-------------|--------|--------|
| Part name | Part No. | | FUP in | stalled hei | ght H dimer | nsion* | |
| | | 250 mm | 270 mm | 290 mm | 310 mm | 330 mm | 350 mm |
| | MK656355 | 1 | | | | | |
| ① BRKT SHORT ASSY, FUP | MK656356 | 1 | | | | | |
| | MK656357 | | 1 | | | | |
| | MK656358 | | 1 | | | | |
| | MK656359 | | | 1 | | | |
| | MK656360 | | | 1 | | | |
| | MK656337 | | | | 1 | | |
| | MK656338 | | | | 1 | | |
| ① BRKT LONG | MK656339 | | | | | 1 | |
| ASSY, FUP | MK656340 | | | | | 1 | |
| , | MK656341 | | | | | | 1 |
| | MK656342 | | | | | | 1 |
| ② BOLT, FLANGE | MC040479 | 8 | 8 | 8 | 8 | 8 | 8 |
| ③ BOLT, FLANGE | MK380809 | 4 | 4 | 4 | 4 | 4 | 4 |
| ④ BOLT, FLANGE | MC058410 | 4 | 4 | 4 | 4 | 4 | 4 |
| ⑤ NUT, FLANGE | MH004158 | 8 | 8 | 8 | 8 | 8 | 8 |
| | ML260081 | 1 | | | | | |
| | ML260082 | 1 | | | | | |
| | ML260083 | | 1 | | | | |
| | ML260084 | | 1 | | | | |
| | ML260085 | | | 1 | | | |
| (6) CTAY A CCY | ML260086 | | | 1 | | | |
| STAY ASSY, BUMPER | ML260087 | | | | 1 | | |
| | ML260088 | | | | 1 | | |
| | ML260089 | | | | | 1 | |
| | ML260090 | | | | | 1 | |
| | ML260091 | | | | | | 1 |
| | ML260092 | | | | | | 1 |

^{*} There are variations within 3 mm depending on side rail plate thickness.



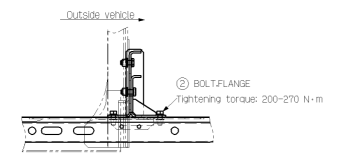
6.8 Mounting of implements and auxiliary components

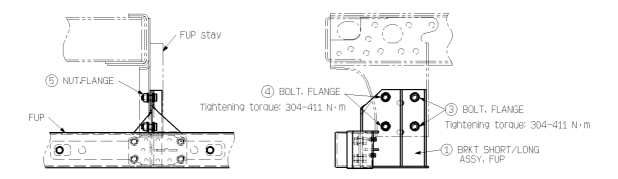
Changing a FUP bracket

When a FUP bracket is changed, install it as shown below.

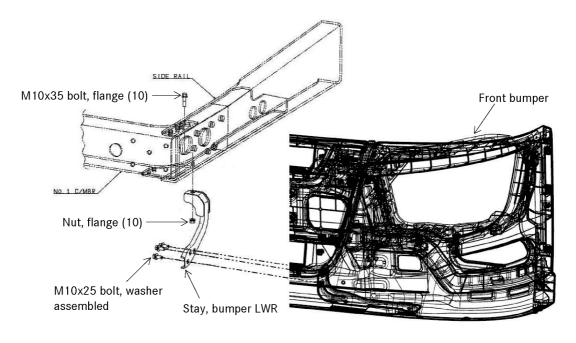
Replace a bumper stay to be installed on FUP according to FUP installed height.

Installation drawing of FUP mounting bracket





Bumper stay installation drawing





6 Modifications to the basic vehicle

6.8 Mounting of implements and auxiliary components

6.8.6 Rear underrun protection

Mount components in accordance with local regulations.

6.8.7 Side underrun protections

Mount components in accordance with local regulations.

6.8.8 Rear hooks

Relocation to side surface of frame

- If no crossmember is fitted at the rear end of the frame, attach a stiffener made of a 4.5 mm (T) × 150 mm (L) × 100 mm (W) steel plate to the inside of the frame by means of intermittent welding with a pitch of 20 mm.
- If a crossmember is available, install the hook in position directly.

Relocation to bottom surface of frame

- If a crossmember is available, secure the hook on the frame by sharing the fasteners of the crossmember.
- If frame rear ends are open (not linked), place a stiffener made of a 4.5 mm (T) × 150 mm (L) × 60 mm (W) steel plate on the frame bottom inside.



6.9 Cab

6.9 Cab

Modifications to the cab must not have a negative effect on the operation or strength of assemblies or control elements or on the strength of load-bearing parts.

The tilting cab must not be fixed rigidly to the bodywork. If any interventions to the cab are planned they must be co-ordinated with the department responsible \geq 2.2.

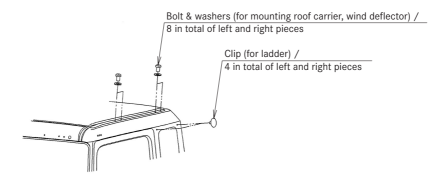
 The content relating to in Section 2.5 Mitsubishi three diamonds and Fuso emblem must be complied with ≥ 2.5.

6.9.1 Attaching the roof deck and ladder

- When attaching externally mounted parts such as roof deck or drag foiler onto the roof, use the exclusive mounting holes provided on the roof. (See Figs. 1 and 2.)
- Prevent the weight of externally mounted parts attached to the roof from exceeding 70 kg.
- On the upper part of the rear quarter garnish or side window glass panel, welded nuts are provided on the body for mounting a ladder.
 To attach an externally mounted part, remove the clips from the nuts and fit the part with M8 bolts. (See Figs. 1 and 2.)
- Use nickel-chrome plated stainless steel bolts and washers.
- Take special care to prevent the body from becoming scratched when attaching externally mounted parts.
- Insert packing between externally mounted parts and the body to prevent rusting. Use RC710CP (EPDM) rubber or equivalent with a thickness of 2 mm or less and a hole diameter of 8 mm (for ozone crack prevention).
- After attaching externally mounted parts, coat the entire periphery of the mounting bolts with sealer.
- The top coat of paint must be applied to externally mounted parts before attaching to the roof. (See Fig. 3.)



Standard roof



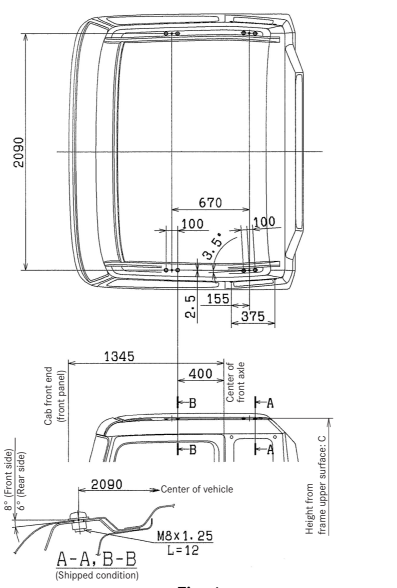
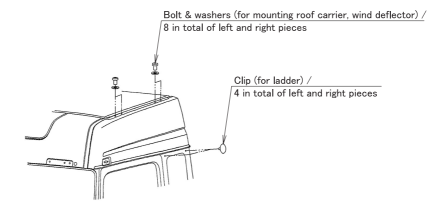


Fig. 1

(Unit: mm)

| Frame height | Height from frame upper surface: C |
|--------------|------------------------------------|
| 300 | 2045 |
| 280 | 2065 |

High roof



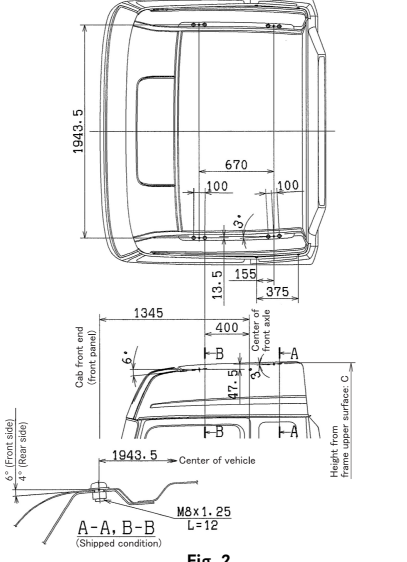


Fig. 2

(Unit: mm)

| Frame height | Height from frame upper surface: C |
|--------------|------------------------------------|
| 300 | 2400 |
| 280 | 2420 |

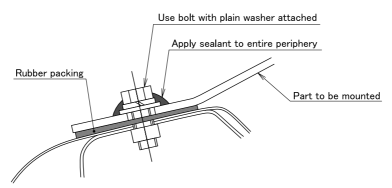


Fig. 3

6.9.2 Additional work and modification of cab

- When installing a control lever and so on for mounted parts in the cab, secure clearance of at least 50 mm from levers and switches on the vehicle side.
- When drilling or notching is performed on the cab floor to install a control lever and so on for mounted parts, reinforce the floor so that its strength does not decrease. Rustproof worked areas to prevent rust from occurring.
- Oil that soaks into glass wool for noise insulation in the floor causes a fire. Securely perform aftertreatment.
- See to it that removal and installation and maintainability of equipment parts on the vehicle side are not affected.
- Put identification marks on levers, switches and lamps of mounted parts to prevent misoperation and confusion.
- Do not install a deck or cab hand rail that needs drilling in the roof panel or drip rail in consideration of water leaks in the interior and rust prevention.

6.9.3 Floor mat

- Lay the floor mats on the cab floor on the left and right sides. Remove the following parts before laying the floor mats. Be sure to fully push in the left and right ends of the floor mats under the scuff plates so that they are held by the plates.
 - (a) Assistant seat side Entrance scuff plate, seat under tray (if equipped)
- Install the driver's seat side floor mat with reference to the heel pad and mounting bracket.
 After installation, make sure that the floor mat does not interfere with the operation of the pedals.
- Be sure to fully push in the left and right ends of the floor mats below the scuff plates so that they are held by the plates. There is an electric wiring harness inside the scuff plates. When installing the scuff plates, be careful not to allow them to pinch the harness.

6.10 Seats and seat belts

6.10 Seats and seat belts

\triangle

Risk of injury

Modifications to or work incorrectly carried out on a restraint system (seat belt and seat belt anchorages, belt tensioner or airbag) or its wiring, could cause the restraint systems to stop functioning correctly, e.g. the airbags or belt tensioners could be triggered inadvertently or could fail in accidents in which the deceleration force is sufficient to trigger the airbag. For this reason, never carry out modifications to the restraint systems.

Comply with all national regulations and directives.

The retrofitting of original seats is only permitted and possible if the necessary preinstallations exist in the vehicle, such as suitable floor assembly, reinforced cab/cab suspension. For all other seat retrofittings, corresponding evidence (belt checks, tensile tests) is required as part of an endorsement check carried out by the department responsible \triangleright 2.2.

6.11 Power take-offs

6.11.1 Transmission-driven power take-off

- Unless special circumstances require otherwise, use the genuine power take-off.
- When special circumstances require the use of non-genuine power take-off, contact us before use.
 2.2.

i Additional information

For more information on transmission-driven power take-off, refer to 10.9 "Power take-offs" ≥ 10.9.

Power taking-off torque

 When power for driving body equipment is obtained through transmission-driven power takeoff, set the body equipment-side drive system so that the power taking-off torque does not exceed the allowable maximum take-off torque for the PTO. If excessive torque is imparted to the power take-off, the inside of the transmission could be damaged.

Propeller shafts driven by the power take-off

- Set the angle of intersection for the power take-offdriven propeller shaft so that it does not exceed 15 degrees in solid angle.
- Make the angles of intersection at both ends of the propeller shaft equal.
- Vertical and lateral displacements of ±10 mm can occur at the PTO outlet when the vehicle is running.
 Pay particular attention to the allowable intersection angle of the propeller shaft.

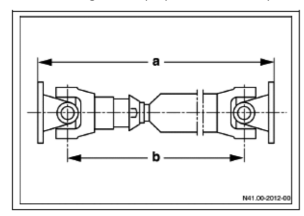


6.11.2 Engine power take-off

Propeller shaft driven by power take-off

For the installation of power take-off using propeller shaft, the OEM must ensure that the specifications prescribed by MITSUBISI FUSO TRUCK & BUS COOPERATION are complied with and not exceeds.

The correct design of the propeller shaft drive prevents the development of noise and vibrations.



- a Operating length
- b Permissible shaft length

During installation of propeller shafts, note:

- Installation instructions provided by the propeller shaft manufacturer.
- Use several propeller shafts with intermediate bearings if required.
- The flanging surfaces must be completely flat.
- The working angles must be the same at each joint (β1=β2).
 The limits (table) must be adhered to.
- The types of angular bend must be taken into account.
- Balance propeller shafts before installation.
- · Balancing plates may not be removed.
- During assembly, ensure conformance with marking on propeller shafts.
- Eliminate any vibrations, e.g. by optimizing propeller shaft angles.
- Use foam-protected propeller shafts.

Working angle

| | Working angle | |
|----------------|---|-------------|
| OM470 | Propeller shaft connection without coupling | ≤6° and >0° |
| power take-off | Propeller shaft connection with flexible coupling A 471 237 01 38 | <u> </u> |

For detail propeller shaft installation information, refer to "6.12 Installation of propeller shafts" \triangleright 6.12.

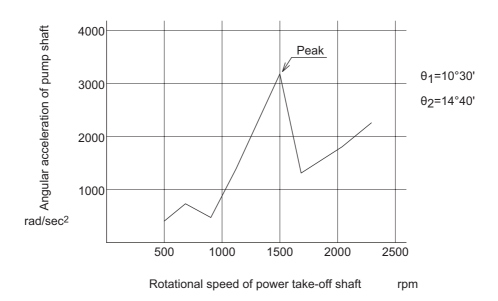
Note

Non-compliance with the limits leads to vibrations, compromises the service life of the major units and can result in damage.



Reference:

• The graph below shows a typical example of the relationship between the rotational speed of the power take-off shaft and the angular acceleration of the pump shaft. If the equivalent crossing angle produced by the difference between intersecting angles of the propeller shaft is larger, the angular acceleration of the pump shaft will reach a greater peak when the rotational speed of power take-off is around 1500 rpm.



i Additional information

For more information on engine power take-off, refer to 10.9 "Power take-offs" ▷ 10.9.

6 Modifications to the basic vehicle

6.11 Power take-offs

6.11.3 Governor control system

(1) Governor program for special equipment drive

- (a) When the PTO switch or governor control switch is set to OFF, the governor control map is switched to for travelling, and the cab back control is not activated.
- (b) If governor program A is connected in the circuit, the governor control is performed using the larger input of the accelerator pedal control or cab back control when the power take-off switch is set to ON.
- (c) If governor program B is connected in the circuit, the governor control is performed using the input of the cab back control when the governor control switch is set to ON. The parking brake is also activated.

○: Act ×: Inactive →: Not installed

| | | Governo | r switching | method | Rotation control | | | Eng speed |
|---------------------|-------------|---------------------|-------------|-------------------------------|------------------|---------------------|-------------------------------|------------------|
| Governor program | Destination | Governor control SW | PTO SW | Parking brake interlock | Cab back control | Accel pedal control | Steering switch control | Max Unit: rpm |
| А | Singapore | - | 0 | × | 0 | 0 | _ | 2200 |
| ^ | Hong Kong | - | 0 | × | 0 | 0 | - | 2200 |
| В | Australia | 0 | - | 0 | 0 | × | _ | 2200 |
| | New Zealand | 0 | - | 0 | 0 | × | _ | 2200 |

(2) Shipment specification for the governor control system

The specifications for vehicles equipped with the governor control system for special equipment drive are as follows.

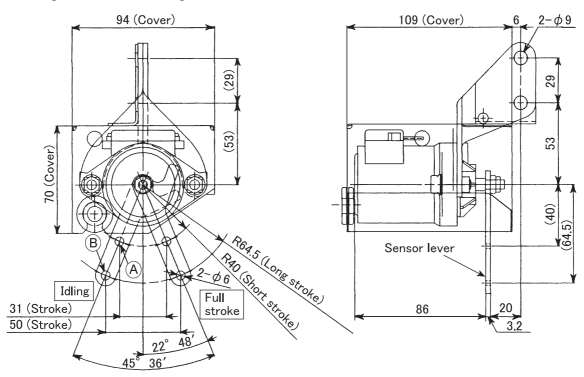
The governor program for special equipment drive is set and shipped with the specifications specified when ordering the vehicle.



6.11.4 Cab back engine control

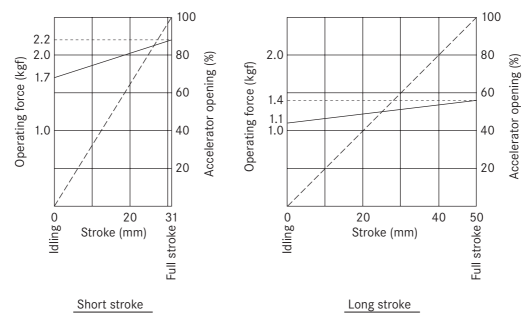
Accelerator sensor <OLD: ~June 2021>

• By selecting the crevice mounting hole for the accelerator sensor, two lever strokes can be selected.



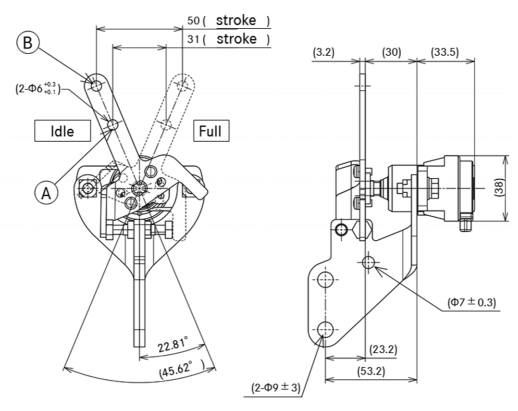
| | Lever hole | Stroke | Operation force N {kgf} | | Lever length |
|--------------|------------|--------|-------------------------|----------|--------------|
| | used | (mm) | Idle | Full | (mm) |
| Short stroke | Α | 31 | 17 {1.7} | 22 {2.2} | 40 |
| Long stroke | В | 50 | 11 {1.1} | 14 {1.4} | 64.5 |

• The accelerator sensor is a potentiometer (non-contacting type) voltage output type. The output characteristics and the operating force characteristics are shown in the figures below.



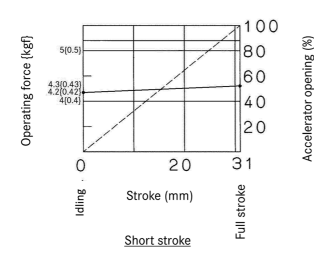
Accelerator sensor <NEW: July 2021~>

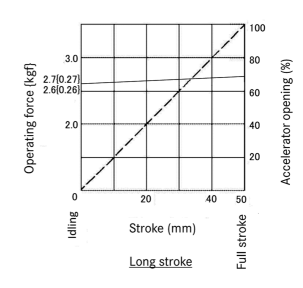
• By selecting the crevice mounting hole for the accelerator sensor, two lever strokes can be selected.



| | Lover hele used | Lever hole used Stroke (mm) | | Operation force N {kgf} | | |
|--------------|-----------------|-----------------------------|------------|-------------------------|------|--|
| | Level Hole used | Stroke (IIIII) | Idle | Full | (mm) | |
| Short stroke | A | 31 | 4.2 {0.42} | 4.3 {0.43} | 40 | |
| Long stroke | В | 50 | 2.6 {0.26} | 2.7 {0.27} | 64.5 | |

• The accelerator sensor is a potentiometer (non-contacting type) voltage output type. The output characteristics and the operating force characteristics are shown in the figures below.





Installation of the accelerator sensor

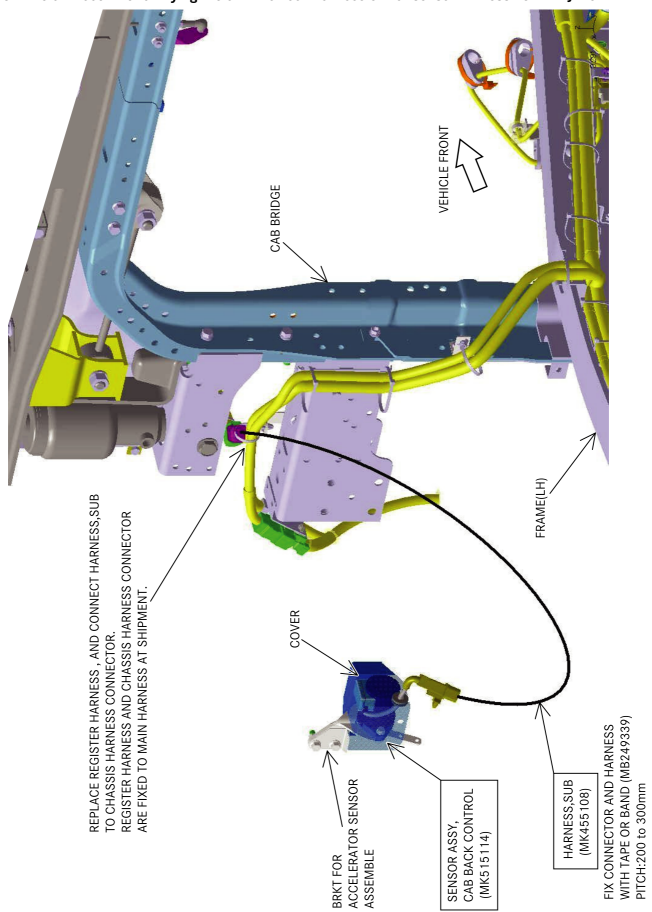
- The accelerator sensor can be operated by simply connecting the harness from the vehicle side, so install it in a readily mountable location and then use it. For the method of installation, refer to "Outline of Procedure for laying the cab back control accelerator sensor harness" > 6.11.4.
 - Study the installation position, and then install
 the sensor on the body-building side using the
 mounting bracket attached to the accelerator
 sensor. Be sure to install the sensor cover as
 well.

Precautions concerning installation of the accelerator sensor

- Install the sensor in such a way that it is not directly exposed to flying stones, muddy water, or other contaminants due to water when the vehicle is being washed with high- pressure water jets, or due to dirt and mud being thrown up by the tires.
- Be sure to install the cover while being careful to avoid dust, heat, vibration and interference with other parts.
- Install the sensor in a location where the ambient temperature is between -30 and 85°C.
- Set the accelerator sensor in such a way that the pull direction of the sensor lever is parallel to the lever stroke direction. Also, take care that the lever does not become bent or twisted.
 Do not use the force of the sensor's spring when returning the accelerator sensor lever.
 - Doing so could cause problems when returning.
- Do not adjust the stopper bolt of the special fitment acceleration sensor.
- Adjust the control on the body building side so that it reaches the full stroke ahead of the accelerator sensor lever.
- While laying the harness, fix it securely using suitable tape, bands (MB249339) or the like at intervals of between 200 and 300 mm to prevent the harness from moving about and causing an unreasonable force to be applied to either the harness or the connectors.



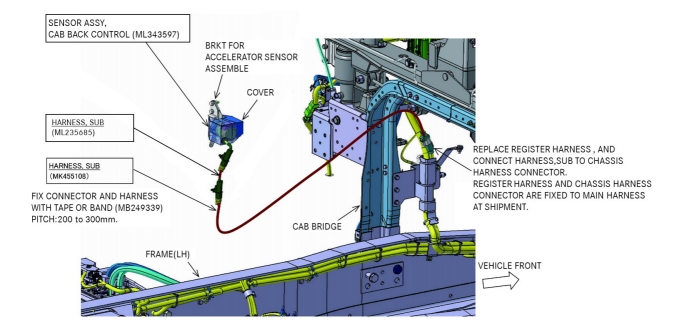
Outline of Procedure for laying the cab back control accelerator sensor harness <0LD: \sim June 2021>



6 Modifications to the basic vehicle

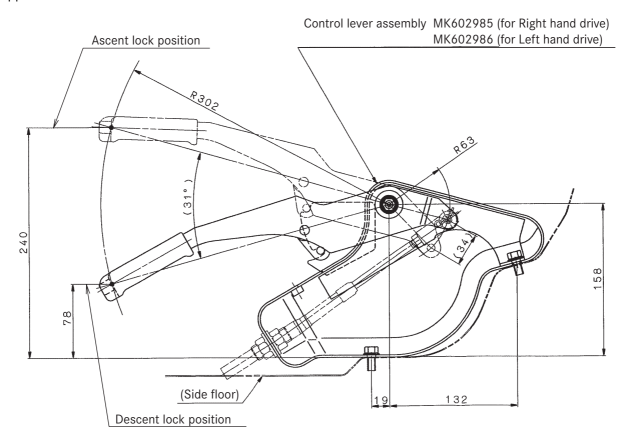
6.11 Power take-offs

Outline of Procedure for laying the cab back control accelerator sensor harness <NEW: July 2021~>

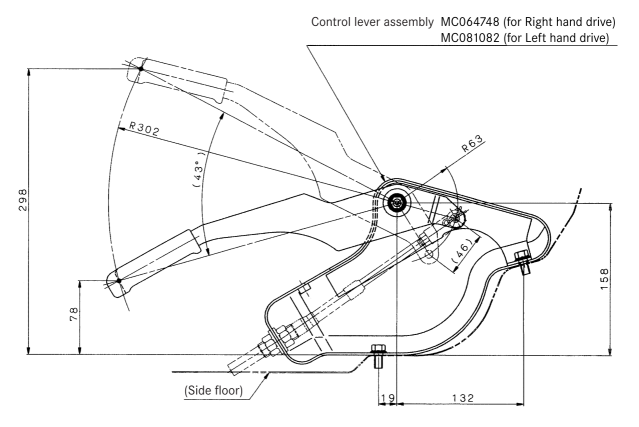


6.11.5 Control lever

<Tipper>



<Concrete mixer>



6.12 Installation of propeller shafts

6.12 Installation of propeller shafts

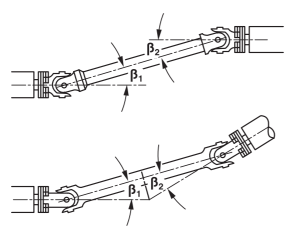
The modification of extending or shortening the wheelbase or additional installation of a transmission to the drive line requires the modification of the propeller shaft. If the propeller shaft is improperly modified such as a change in the pipe length by welding to the main unit of the propeller shaft, vibration caused by the propeller shaft can lead to a serious trouble or accident such as cracks and rupture of the clutch housing and falling-off of the propeller shaft. Therefore, the modification of the propeller shaft is strictly prohibited.

If the modification of the propeller shaft is necessary due to a customer's request or body mounting layout, be sure to consult with the department responsible. $\triangleright 2.2$

Observe the following when installing propeller shafts:

- Installation guidelines of the propeller shaft manufacturer.
- If necessary, fit several propeller shafts with intermediate bearings.
- The flanging surfaces must be completely flat.
- The angular offsets must be identical at both universal joints ($\beta_1 = \beta_2$). They must not be greater than 10°.
- · Balancing plates must not be removed.
- Eliminate any vibrations, e.g. by optimising the propeller shaft angles.

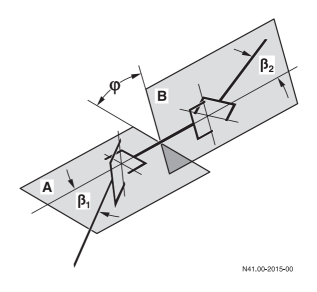
6.12.1 Types of angular offset



N41.00-20

Angle in one plane (two-dimensional offset)

 $B_1 = B_2$ $Upper = Z-type \ offset$ $Lower = W-type \ offset$



Angles in two planes (three-dimensional offset)

 $\beta_1 = \beta_2$

With three-dimensional offset, the input and output shafts intersect in different planes (combined W- and Z-offset).

In order to compensate for any irregularities, the inner joint fork must be offset.

Property damage

Failure to observe these instructions could result in damage to the major assemblies.



6.13 Brake systems



Risk of accident

Work carried out incorrectly on the brake system may impair its function. This may lead to the failure of components or parts relevant to safety. This could cause an operator to lose control of the vehicle and cause an accident with possible injury or death.

All accident prevention regulations must be complied with when working on the vehicle.

Comply with all national regulations and lows.

i Additional information

After any modifications the brake system must be tested for proper operation and approved by a technical inspection authority otherwise the operating permit will be invalidated.

Further information can be found in Section 5 "Damage prevention" \triangleright 5.1.

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



6.13.1 Air piping nylon tube

Nylon tube is used for the brake air piping in this vehicle. The nylon tube is susceptible to heat, acid, and impact. Observe the following precautions:

- When performing a welding operation, take sufficient heat insulation measures to prevent the nylon tube and connectors from being exposed to heat or sparks (spatter). After the welding operation, check the nylon tube and replace any damaged one with a new one.
- Use care to prevent to nylon tube from being deposited with battery fluid.
- Do not step on or bend the nylon tube. Do not let it hit against an edge. A damaged nylon tube may burst when air pressure acts on it. Replace any damaged nylon tube with a new one.
- During high-pressure washing, do not bring the injection port of a high-pressure washing machine near the nylon tube, as a hole could be made in the tube.
- Wherever feasible, avoid disconnecting or connecting the nylon tube from/to a connector.
 If a damaged tube needs replacement, or if a tube must be temporarily removed for modification work, see 6.13.2 "Hydraulic and pneumatic pipings" > 6.13.2.
- Do not secure anything to the nylon tube in any
 way as it passes from the clamp on the frame side
 across to the clamps on the axle, transmission, or
 other parts. There is a risk that vibrations may
 cause holes.

6.13.2 Hydraulic and pneumatic pipings

The hydraulic and pneumatic pipings of the brake and steering systems are critical parts for safe operation of vehicles. Never attempt to modify these parts. If it is necessary to remove the pipings for a compelling reason such as body mounting work involving temporary pipe removal/installation or replacement, be sure to follow the cautionary instructions shown in "Steel pipes for fluid line" \triangleright 6.13.2 and "Nylon tubes for air piping" \triangleright 6.13.2.

Extreme caution is required in handling brake piping because of the importance of the components in respect to brake safety. Pipings, joints, and brake components should be protected with covers during mounting work to prevent them from denting, damage, welding sparks, and heating. Addition and routing change of piping necessary for coupling with trailer, etc, should be performed in accordance with the following standard.

Tapping compressed air for auxiliary consumers

To take out pneumatic power for rear body equipment from the brake piping, many preliminary examinations are required to make clear the relationship between the frequency of equipment operations and the air supply capacity, the points to be checked for safety assurance, etc. If this method is to be used, be sure to consult the department responsible beforehand \triangleright 2.2.

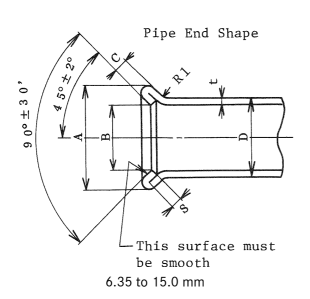
Steel pipes for fluid line

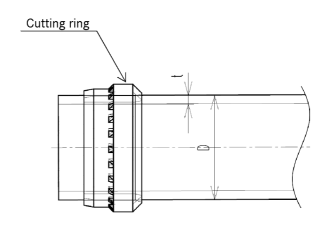
The chassis uses steel pipes conforming to specifications below.

Flare-jointed pipes

Unit: mm

| Nominal diameter D | A | В | t | С | S min. | Minimum bend radius allowable | Material | Surface treatment |
|--------------------------|-----------|-----------|-----|-----|-----------|--|--|--|
| 6.35 | 8.6-9.1 | 4.5-5.2 | 0.7 | 1.4 | 1.0 | 30 | | Inner surface:Copper plating not less |
| 10 | 13.0-13.5 | 8.2-8.9 | 0.7 | 1.4 | 1.6 | 30 | Double walled steel tube of SPCC under JIS G3141 or equivalent | than 3µ thick,except for double-walled tube whose copper plating |
| 12 | 15.0-15.7 | 9.8-10.5 | 0.9 | 1.8 | 1.6 | 35 | | |
| 15 | 18.1-18.8 | 12.7-13.4 | 1.0 | 2.0 | 1.6 | 40 | | should remain unaltered because of brazing. |
| 18 | - | - | 1.0 | - | - | 50 | | Outer surface: Zinc plating 8μ thick. |





18 mm

The tightening torque for tube nuts or union nuts used in combination with the pipes specified in the table above should be as follows.

| Nominal diameter (mm) | Tightening torque (N·m {kg·m}) |
|--------------------------|-----------------------------------|
| 6.35 | 19-26 {1.9-2.6} |
| 10 | 39-50 {4.0-5.1} |
| 12 | 77-90 {7.5-8.9} |
| 15 | 85-100 (8.3-9.8) |
| 18 | 69-81 {7.0-8.3} |

Notes on piping

- When extending pipes, new pipes of the same material should be made. Connect pipes with proper connectors.
- If the same materials are not availabe in your country, consult the department responsible
 ≥ 2.2.
- Use union nuts and tube nuts specified in the table below.

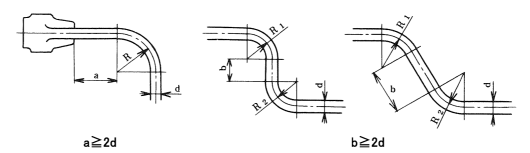


6 Modifications to the basic vehicle

6.13 Brake systems

| | Part No. of tube nuts | Part No. of union nuts | Part No. of union nuts |
|---------------------|-----------------------|------------------------|---|
| Nominal diameter | | | Cutting ring |
| (mm) | Pipe material | Pipe material | Pipe material |
| | Steel | Steel | Steel |
| 6 (6.35) | MF651002 | | |
| 10 | | MF651206 | |
| 12 | | MF651207 | |
| 15 | | MF651209 | |
| 18 | | | N000000006242 (NUT) A0019901167 (CUTTING RING) |
| Remarks | Material SS400 | Material SS400 | Material SS400 |

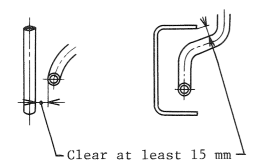
- Perform the pipe bending work as follows:
 - (a) The bending of pipes should be performed with a bender. Do not use heat bending.
 - (b) Bend roundness R should be strictly in accordance with the allowable minimum bend radius R in the table.
 - (c) The required length of the straight portion of pipe end and bent portion should be in accordance with the figure below.



- (d) Clean and remove foreign matters from inside of the pipes with a high pressure air blower before use. Use compressed air for cleaning. Cleaning oil is not recommended, but if used completely remove any residue.
- Do not attempt to splice one pipe to another.
- If it is unavoidable to connect an extension pipe, always use a flare type joint provided with arrangements for retightening.
 The pipe with nominal diameter of 18 mm has a sleeve. To connect the pipe, use the dedicated cutting ring and nut.

- s have a corrosion preventive coating

 Unit: mm
- The pipes have a corrosion preventive coating provided on both inner and outer surfaces. Avoid brazing and other similar acts which can expose the pipes to high temperatures.
- If it is necessary to run a pipe through the frame, always provide a grommet in the through-hole and secure the grommet firmly to prevent the pipe from directly contacting the brim of the through-hole.
- For dismounting the transmission, it is necessary
 to draw it rearward along the slope of the engine.
 Therefore, a space large enough for that purpose
 must be saved there. Do not lay any piping over the
 area from behind the transmission to just before
 the crossmember.
- Avoid locating fuel, oil or fluid pipe joints over or near the component parts of the exhaust system to prevent a fire resulting from oil leaks.
- Do not lay any pipings in the vicinity of rotating parts such as propeller shaft.
- Avoid laying pipes in a place where dirt is likely to accumulate or moisture is hard to be removed.
 Also, avoid covering the pipes with pieces of rubber or a vinyl tube. Otherwise, moisture may be trapped in-between, resulting in rust formation.
- Avoid crossing pipes. If unavoidable, allow each pipe to clear any other by more than 15 mm space.



- Do not allow pipes to come in contact with sharp edges of the frame or other components.
- Securely clamp pipes with vinyl-coated clamps or grommets in order to prevent vibrations when the vehicle is running.
- The standards of pipe clamp distances are given in the table below.
- A shorter pipe clamping distance is acceptable if doing so is necessary to prevent interference with adjacent parts or to assure the safety in operations. If any pipe is to be laid near a movable part, clamp the pipe in a position as close to the part as practically possible.

| | Pipe Dia. | Clamp distance |
|---------------|-----------|----------------|
| Straight pipe | 6 | 550 max. |
| | 10 to 18 | 750 max. |
| Curved pipe | 6 | 400 max. |
| | 10 | 550 max. |
| | 12 to 18 | 750 max. |

- Pipes should be laid along the inside web of the side rail as a rule. When they cross over to the opposite side rail, they should be placed along crossmenbers. Place pipes more than 10 mm away from bolts and rivets.
- Make sure oil pipes can be easily air bled.
- Do not leave a wave form in the air pipe such as will permit water to stay in the pipe. (Use of a form such as ℧ is prohibited.)
- Electrical wires should never be clamped or taped to the brake pipe lest it should cause pipe corrosion. Maintain the clearance described in 8.2 "Electrical wiring" > 8.2.
- When replacing oil line pipes, do not reuse the extracted fluid. Completely drain the fluid and replace with fresh fluid.
- The clearance between the pipes and exhaust system components should be in accordance with the specifications in 4.4 "Clearance for basic vehicle and bodies" > 4.4.
- Install pipings in order to protect against damage due to flying pebbles when driving.
- Do not shorten the charge pipe; keep the original length or longer.

Pipe connection procedure

- Insert the pipe in the joint and tighten the nut loosely by hand to check for proper fit. If no abnormalities are found, tighten the pipe joint to the specified torque.
- If it is difficult to fit, do not proceed to fully tighten the joint until necessary remedial measures are taken to fit the pipes in the joint correctly.

Nylon tubes for air piping

Do not disconnect the nylon tubes from the connectors unless it is absolutely necessary. If it is unavoidable because the damaged tube must be replaced or the modification to be made requires temporary removal of them, proceed as follows:

Applicable standards and dimensions

Exclusively use nylon tubes having the following data indicated on the outer surface. Never use any tubes having no such indications.

| Example of | DIN number | Nominal size | Material | Maker name | Production date |
|-------------|------------|--------------|----------|------------|-----------------|
| indications | DIN74324 | 10 × 1.25 | PA12 | ABCD | 9803 |

| Nominal diam- | Nylon | Minimum bending radius (inner side) (mm) | Nylon tubes for parts supply | |
|-----------------------------|---|--|------------------------------|------------|
| eter x Thickness (mm) | Nylon material | | Part No. | Length (m) |
| 6×1 | PA12-HIPHL PA12-PHLY PA11-PHLY (According to DIN 73378) | 30 | MK651587 | 10 |
| 8×1 | | 40 | MK651588 | 10 |
| 10×1.25 | | 60 | MK651589 | 10 |
| 12×1.5 | | 60 | MK651590 | 10 |
| 16×2 | | 95 | MK651591 | 10 |

Notes on nylon tube

Pay attention to the following since the nylon tube is vulnerable to heat, acid and impact. If any abnormalities are found on the tube during body mounting work, be sure to replace it with a new one.

- Do not expose the tube (including connector) to a temperature higher than 100 °C.
 (The nylon tube with no pressure applied can withstand a temperature of a maximum 125 °C even if it is temporary, but its service life will become shorter due to thermal aging.)
- During welding work, protect the tube against heat and welding spatters (sparks).
- Keep the nylon tubes away from battery electrolyte and brake fluid.

- Avoid stamping on, sharply bending or holding the tube against a sharp edge.
 (These can damage the tube, causing it to burst
 - (These can damage the tube, causing it to burst when high air pressure is applied.)
- During cleaning using a high pressure cleaning machine, be careful that the jetting nozzle is not oriented to the nylon tube. (There is a potential of it being pierced.)



6 Modifications to the basic vehicle

6.13 Brake systems

Nylon tube piping connecter

| | Cross section | Structure | |
|--------------|------------------------------------|--|--|
| Push-in type | Rubber seal Collet Tube Connector | The nylon tube can be installed only by inserting it into the push-in connector. Seal the air pressure using the rubber seal. Damage or contamination in the rubber seal can cause air leakage. The collet prevents the tube from coming off. The tube can be removed by pressing the collet. | |

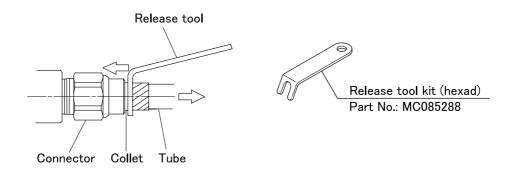
Removal and installation procedure for the push-in connector

For push-in connectors, it is very important that the insertion section of tubes is free from any damage, contamination, etc. (Damage or contamination in the seal rubber contacting section of tubes, in particular, can cause air leakage.)

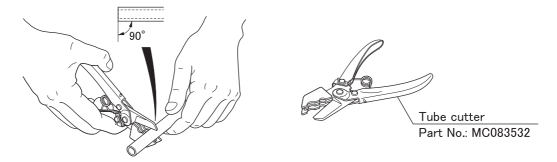
Avoid disconnecting/reconnecting of tubes unless it is absolutely necessary. These actions can increase the chance of damaging the tube.



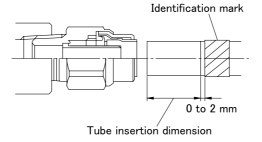
- Removal
 - (a) Bleed air from inside the tube completely.
 - (b) The connector becomes unusable once it is contaminated with foreign objects. Be sure to clean the connector and tube before pulling off the tube.
 - (c) While pressing the collet with a release tool, pull out the tube by hand.
 - (d) Avoid pulling out the tube with undue force or using a tool other than the special release tool. Otherwise, a damaged tube or collet could result.



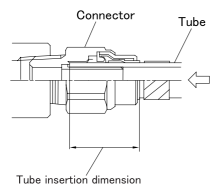
- Installation
 - (a) Ensure that the insertion section of the tube is free from any damage or contamination.
 - (b) If the insertion section is damaged, cut the part off. The connector whose inside surface is contaminated can no longer be used. Replace the connector with a new one.



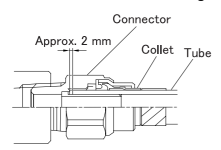
(c) Put an identification mark on the tube at a distance of the tube insertion dimension plus 0 to 2 mm. This mark can be used as a reference for insertion.



(d) Insert the tube into the connector straight until it is stopped at the far end. During insertion, use care that the tube is not slanted. Otherwise, it could result in a damaged tube.



- (e) After securing the tube, pull on the tube to check that it has not slipped off. Note that the collet and the tube move as a unit approximately 2 mm in the direction of coming off when air pressure is applied or a pulling force is exercised.
- (f) Check the connector for air leakage.



· Tube insertion dimension and relay connecter

| Nominal diameter (mm) | Tube insertion dimension (mm) | Part number of relay connector |
|-----------------------------|--|--------------------------------|
| 6 | 20 | MC072033 |
| 8 | 21 | MC084118 |
| 10 | 22 | MC072308 |
| 12 | 22 | MC072309 |
| 12 with test connector | 17.6 | MC072309 |
| 15 | 24 | - |
| 16 | 29 | MK714503 |
| 16 with cover | 32 | MK714503 |

 For the nylon tube with VOSS connector, the VOSS connector is friction fitted to the nylon tube. Once it is equipped onto the machinery, it cannot be removed.

When replacing the nylon tube, the entire socket union of the machinery must be removed. The nylon tube and socket union must both be replaced with new ones.

If it is necessary to extend the length of the nylon tube, install a relay connector, which uses the removal/installation procedure of a push-in connector, partway through the nylon tube.

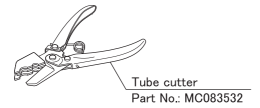
Socket Union

| Size | Parts No. |
|------|-------------|
| NG6 | A0009974934 |
| NG8 | A0009974734 |
| NG12 | A0009974834 |

6.13 Brake systems

Removal and installation procedure for the VOSS connector

• Cut each tube perpendicular to the center line of the tube using a tube cutter.



- The bending radius must be larger than the minimum bending radius given in the table under "Applicable standards and dimensions" ▷ 6.13.2.
- Provide suitable heat shields around the components which become hot during engine running to prevent tubes and connectors from being heated up to a temperature higher than 100°C.
- Portions likely to be damaged or worn must be provided with a suitable protector such as a corrugate tube, grommet, etc.
- The piping must have an allowance of $\pm 1\%$ in length for expansion or shrinkage due to temperature change after being laid down.
- The tube must be secured at an interval of about 500 mm with clamps of such design that will not damage tubes.
- Tubes must be replaced with new ones, the length of which is reduced below the specification due to cutting off of a damaged end or for some other
- As far as possible, do not use a relay connector. If it is unavoidable, clamp the connector in such a way that its deflection is suppressed while giving full consideration to protection of the clamped side.
- The nylon tube hardens considerably within several months after it is produced. In other words, it loses the flexibility gradually and becomes harder to be laid down with the lapse of time. Use as new a tube as possible.
- After piping work is completed, recheck that the piping is free from any air leaks, tube deflection and interference with adjacent parts.

6.14 Exhaust system

6.14 Exhaust system

The modification of the exhaust system is prohibited because it has an adverse effect on the noise regulation, fire prevention, emission control system and engine.

6.14.1 Exhaust gas purification devices (Exhaust Aftertreatment System) and sensors

<Euro V/PPNLT-compliant vehicles>

- Exhaust gas purification devices (Exhaust Aftertreatment System) may be damaged by heavy impact against their body or fall. When mounting, handle them with sufficient care.
- To prevent the exhaust gas purification devices (Exhaust Aftertreatment System) and engine proper from being adversely affected, do not relocate the exhaust gas purification devices (Exhaust Aftertreatment System), exhaust temperature senor and NOx sensor.
 If temporary removal of these parts becomes inevitable during mounting, be sure to reinstall these parts in the original places.
- Exhaust gas purification devices and sensors are periodically removed for maintenance. Install them so that removal and reinstallation work can be carried out without any problems.

6.14.2 Exhaust Aftertreatment System

<Euro VI/PPNLT-compliant vehicles>

BlueTec® exhaust gas aftertreatment

BlueTec[®] exhaust gas aftertreatment removes NOx in the exhaust gas.

Do not modify and transfer the following parts because the performance of the system is deteriorated.

- · Exhaust aftertreatment unit
- Urea tank unit
- · Supply unit
- · Dosing unit
- · Urea hose

Property damage

Don't take out the power for other electric components from the existing fuse.

Especially the function of BlueTec[®] exhaust gas after treatment can not work when the fuse of system is blowout.

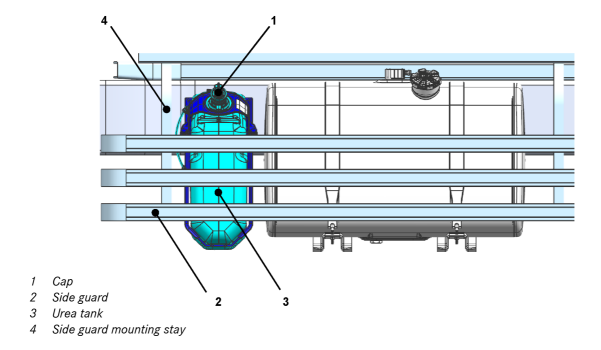
BlueTec[®] exhaust gas after treatment requires a lot of electric power to work the heating device for freeze proofing in winter or cold region.



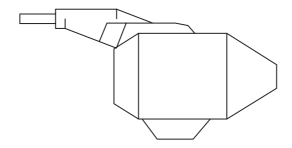
6.14 Exhaust system

Installing a side guard and other parts around the urea tank

- Care is required when installing a side guard around the urea tank. Do not let the side guard and its mounting stay hide the filler cap of the tank and interfere with refilling the tank with AdBlue[®]. Be sure to open up sufficient space around the cap to allow a filler gun of AdBlue[®] to be inserted; typical dimensions of filler guns are shown in the figures below.
- Allow a clearance of at least 25 mm between the side guard, mud guard, etc. installed around the urea tank and the following parts of the urea tank: front end, rear end, and outer side.
- Avoid directly attaching parts to any of the urea tank brackets.



Filler gun for ISO 22241-4 type



6 Modifications to the basic vehicle

6.14 Exhaust system

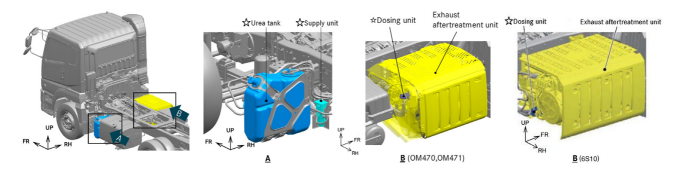


Urea tank and connection piping

The exhaust aftertreatment unit, the urea tank unit, the supply unit, the dosing unit, their connection piping are all installed conforming to the relevant exhaust gas control requirements. It is prohibited to relocate these components and change their piping when mounting the body or equipment.

When the pipe is removed while mounting the body or equipment, completely remove dirt such as dust and oil adhering to the piping connection and around the piping by air blowing or wiping before removing the piping.

Mask the piping connection to avoid entering the dust in the urea system after removing the piping.



There are Urea (AdBlue[®]) connecting ports near the paints marked \approx (3 places in total). After any operation including mounting the body or equipment, visually check that the clamps of the coupling connector is fully closed regardless of whether you touch the piping or not. If the pipes were removed while mounting the body or equipment, clean and reconnect to prevent dust from entering connecting ports and pipes.

Property damage

Applying undue force to hoses may damage their connections. Do not pull on hoses or step on their connections.

Precautions for electric welding

If electric welding is performed while the electric wiring for the supply unit of the Exhaust Aftertreatment System is still connected, the internal electric circuits on the module could be damaged. Be sure to disconnect the module's electric wiring connector as follows before starting electric welding:

- Turn the starter switch to "OFF".
- Check that there is no sounds from the supply unit. (The supply unit runs for the after-running processing in maximum 45 minute when the exhaust aftertreatment unit is hot.)
- Be sure to ground the welder close to the welding area.



6.15 Fuel system

6.15.1 Fuel tanks

- Do not connect the load bed with the mounting bracket and fuel tank mounted on the chassis.
 Doing so could have a bad effect on the strength of the fuel tank installation.
 - Also, using a fuel tank that contains zinc, lead, or copper could damage the fuel supply system.
- Contact your MITSUBISHI FUSO authorized Distributor, because we have a variety of different sizes and capacities of fuel tanks available.

Cautions when moving, adding, or replacing fuel tanks

 Do not use parts in the fuel system (fuel tank, fuel hoses, fuel pipes, etc.) that contain the following materials (including anti-rust treatment).

Type of rubber: Nitrile rubber (NBR) <Recommended: Fluoro rubber>

 If you change the fuel piping, use the fuel hoses specified below. Using poor quality parts could cause a fire. Always order genuine parts from your MITSUBISHI FUSO authorized Distributor.
 If you are using steel piping, then use copper/lead

free materials.

Also, an increase in the resistance in the fuel piping could damage the fuel injection system. Use the

Inner diameter: \$\phi\$10 or larger (6R20 equipped

vehicle: φ12 or larger)

Piping length: Less than 6 m (from fuel tank supply

outlet to E/G side connector)

dimensions specified below.

Fuel hose

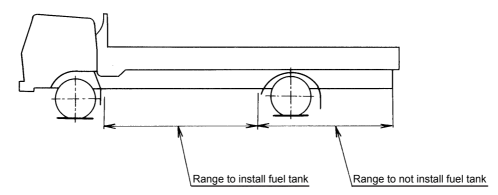
Unit in mm

| Nominal diameter | Part No. | Length |
|------------------|----------|--------|
| 12 | MH033876 | 5,000 |
| | MH033877 | 20,000 |

- Do not connect fuel tubes directly together. When extending fuel tubes, use the specialized adapters to connect the fuel hoses to extend the fuel tubes.
- Do not move the position of the clamps or change the clips in the areas that move in relation to each other between the engine and the frame.



 Install the fuel tank in the range for installation shown in the diagram below.



- Be careful that there is no interference between the fuel tank and the side guards or other parts. Also, consider the installation so there is no interference when filling the tank with gas.
- Keep exposed electric terminals and switches at least 200 mm away from the fuel tank's filler port and breather hose.
- Clamp the fuel hose every 400 to 500 mm.
- Ensure at least 20 mm between the fuel hose and any electric wires or battery cables when arranging the piping in line with electric wires and battery cables. Also, arrange the fuel hose below any electric wires or battery cables.
- Securely clamp the fuel pipe with clamps at least 15 mm away from the corners of other parts and at least 25 mm away from parts that move in relation to each other.
- If you are supplying fuel from the vehicle's fuel tank to the engine of a refrigerator unit or other device, be sure to take the fuel directly from the tank itself or the fuel hose on the return side. If there is no hose, replace the fuel tube with a fuel hose according to the instructions in "Moving and replacing" ▷ 6.15.2, and then put a branch line in that fuel hose from which to take the fuel. Placing a branch line on the line supplying fuel to the vehicle's engine could interfere with the fuel supply to the engine.
- If you cannot avoid using a commercially available fuel tank, use one that contains no zinc, lead, or copper. Be sure there is nothing inside the fuel tank before installing it.
 Also, attach a vent filter (A0000751332) to the

breather hole on the filler cap of the fuel tank.

- When you remove the fuel tank bracket, fasten the fuel tank bracket installation holes on the frame with nuts and bolts of the same strength and diameter as the nuts and bolts for installing the bracket.
 - Sometimes it also acts as a connection for cross members and frame reinforcements.
- Lay out the breather hose so it is not crushed, bent, or pinched. Also, arrange the end of the breather hose so it cannot be clogged, such as by snow, ice, or dirt
 - Clogging the breather hose may cause the fuel tank to be crushed or deformed.
- Do not remove the vent filter that is attached to the breather line of the fuel tank.
 - Foreign objects that are sucked into the breather line could damage the fuel injection system.





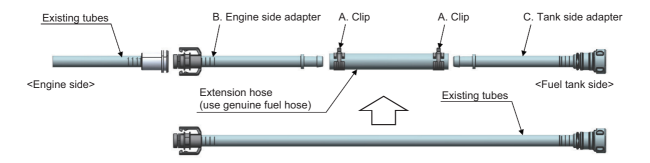
6.15.2 Moving and replacing

Observe the precautions in "Cautions when moving, adding, or replacing" \triangleright 2.2 when moving or replacing a fuel tank.

Moving a standard installation fuel tank

Procedure for connecting fuel hoses

- When you need to extend fuel hoses because you are moving a fuel tank towards the back of a vehicle, always use the specialized hose conversion adapters for the tube connectors on the engine side and tank side.
- Use genuine parts for fuel hoses in the extended parts.



- Procure the "Parts to be acquired".
- Be careful to not connect the feeder line and return line to their opposite connectors. Use an adapter with yellow tape for the return side.
- Use an adapter that is the same size as the existing tube because the diameter of the tube from the Engine displacement is different.
- Adjust the position of the A. clips as you attach them so the hooks on the clips do not interfere with the tubes or other nearby parts.



6 Modifications to the basic vehicle

6.15 Fuel system

Parts to be acquired

Unit in mm

| Code | Part name | Part No. | Remarks |
|------|-----------|----------|----------------------------------|
| А | CLIP | MC159619 | ф12 |
| В | ADAPTER | ML287971 | φ13 feed on engine side |
| В | ADAPTER | ML287972 | φ13 return on engine side |
| С | ADAPTER | ML287973 | φ13 feed on tank side |
| С | ADAPTER | ML287974 | φ13 return on tank side |
| В | ADAPTER | ML287975 | φ16 feed on engine side |
| С | ADAPTER | ML287976 | φ16 feed on tank side |
| С | ADAPTER | ML287977 | φ13 L-shaped return on tank side |
| С | ADAPTER | ML287978 | φ13 L-shaped feed on tank side |
| С | ADAPTER | ML287979 | φ16 L-shaped feed on tank side |

6 Modifications to the basic vehicle

6.15 Fuel system

General precautions

Nylon tubes are susceptible to heat, acid, and damage, so be aware of the following precautions.

Also, if any tubes become deformed due to the effects of customization work, be sure to replace them with new parts.

- Do not allow tubes, including connectors, to be exposed to temperatures exceeding 100 °C.
- Before welding, provide sufficient appropriate insulation and protection against heat and sputter (sparks).
- Do not allow battery fluid or brake fluid to get on the nylon tubes.
- Do not step on, bend, or allow any sharp-edged objects to contact the nylon tubes.
- During high pressure washing, keep the spray nozzle away from the nylon tubes.
 (There is a risk of creating holes in the tubes.)

Precautions when arranging fuel line

- To keep the tubes and connectors below 100 °C, use heat shield plates or other methods for areas that become hot while the engine is operating.
- On parts that are expected to be damaged or abraded, install protectors, such as corrugated tubes or grommets, and secure them with bands.
- Estimate an extra length of about ±1% when finishing piping to handle expansion and contraction caused by changes in temperature.
- Use clamps that are built to not damage fuel line, and space the clamps about 500 mm apart.
- Pipings that be damaged or be too short, must be replaced with new ones.
- After piping work is complete, recheck that the piping is free from any fuel leaks, tube deflection, and interference with adjacent parts.



6.15.3 About test operation after moving or replacing fuel tanks

Do the following procedure to remove air from the fuel pipes.

Turn on parking heater switch



Fuel pump turns on several tens of seconds after switch turns on



Fuel pump automatically stops after operating several tens of seconds (Place your hand on the fuel pump to determine if it is operating by whether or not it is vibrating.)



Turn off parking heater switch



Wait 3 minutes



Turn on parking heater switch



(Repeat)

Repeat until fuel pump does not automatically turn off (about 3 to 4 times)

6.16 Others

6.16.1 Supplemental restraint system(SRS)-air bag

<Vehicle with SRS-air bag>

When installing equipment or making modifications on vehicles equipped with an SRS air bag and pretensioner-equipped seat belt, observe the following precautions. Otherwise, normal operation could be hampered or the air bag could explode accidentally while working.

Precautions on installing equipment or modifying vehicles

 If modifications are made in the front section of the vehicle or equipment is installed on the front of the cab, the SRS air bag may not operate normally.
 When making such modifications or installing such equipment, modify the air bag to disable its activation after explaining the reason to the purchaser of the vehicle.

If you have any questions about the modification method to disable air bag activation or if you install special equipment other than those listed below, consult the department in charge \triangleright 2.2.

- (a) Modifications to front bumper, vehicle front frame or cab (mobile X-ray vehicles, etc.)
- (b) Installation of grill guard or winch (off-road vehicles, etc.)
- (c) Installation of snow plow (snow-removal vehicles)
- (d) Installation of front hanging type cab back crane without hook stowing mechanism (vehicles driven with the hook hanging in front of the cab)
- Never disassemble or modify the steering wheel (including pad section), air bag module (driver's seat), air bag ECU, emergency locking retractor (ELR) of pretensioner-equipped seat belt or air bag harness.
- Do not install or mount equipment above the steering wheel.
- Do not modify or reinforce the cab floor or air bag ECU mounting bracket. Also, take care to ensure they are not subjected to strong shocks.

Precautions when performing electric welding

- Never perform welding work near the air bag. This could cause the air bag to deploy or the SRS air bag system to malfunction.
- In order to discharge electricity stored in the backup capacitor in the SRS air bag ECU, turn the starter switch OFF, then disconnect the negative terminal of the battery cable and leave it disconnected for at least 1 minute.
- Ground the welding machine near the welded section.
- When the welding work has completed, reconnect the battery cable. Check that is not indicated on the multi-information display when the starter switch is turned ON. If is indicated on the multiinformation display, be sure to consult a MITSUBISHI FUSO authorized Distributor.

Precautions when installing equipment

- The SRS air bag system components are installed near the steering wheel and on the seat belt retractor. Do not apply shock to these components, e.g. by hitting the nearby area.
- Do not remove the SRS air bag system components.
- Do not modify the harnesses or connectors for the SRS air bag system. Do not secure other harnesses to the air bag or pretensioner harnesses.
- Do not check the SRS air bag circuit using a multimeter.
- When doing work that subjects the cab to heat (e.g. painting), remove the air bag ECU, air bag module, clock spring and ELR of the pretensioner-equipped seat belt in advance if the cab is heated above 93°C. Consult the department in charge before removing these components. ≥ 2.2.
- If the air bag module has been removed, store it on a flat surface with the horn pad facing up. Do not place any objects on the air bag module.
- Take special care when handling the air bag module and air bag ECU. Do not drop them or splash water or oil on them. Never apply shock to the air bag ECU. If the air bag module or air bag ECU is dropped, be sure to replace it with a new one even if there appears to be no problem.
- Do not modify the electric circuit of the SRS air bag. Never use a general-purpose multimeter.
- Never draw power from the SRS air bag fuse.
- Do not turn the clock spring more than 3 revolutions from the neutral position (straightforward position). Otherwise, the internal harness may break.
- When removing the steering wheel and steering shaft joint, be sure to place the front tires in the straight-forward position and remove the starter key to lock the steering.
- To reinstall the steering wheel, place the front tires
 in the straight-forward position and the clock
 spring in the neutral position.
 The clock spring neutral position is where the
 alignment marks are aligned after turning the
 spring clockwise as far as it can go and then
 returning it counterclockwise by the number of
 revolutions indicated on the label.
- After completing the work, check the SRS air bag warning to confirm that the air bag operates normally. Check that is not indicated on the

multi-information display in the meter cluster when the starter switch is turned ON. If is indicated on the multi-information display, be sure to consult a MITSUBISHI FUSO authorized Distributor.

Miscellaneous

- When doing work that is not listed in this section, be sure to consult a MITSUBISHI FUSO authorized Distributor.
- When replacing or disposing of an SRS air bag, or when taking actions to put the vehicle out of service with an SRS air bag, be sure to consult a MITSUBISHI FUSO authorized Distributor.
- If you have any questions about installing equipment or modifying the vehicle, consult the department in charge ≥ 2.2.



6.16.2 Hill start assist system <Vehicles with hill start assist system>

The hill start assist system is an electronic system controlled by a computer.

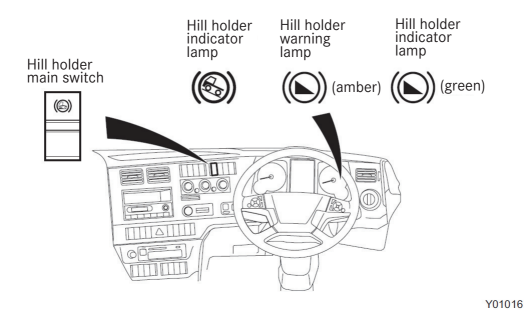
To prevent damage to electronic parts, special attention must be paid to this system when performing body mounting operations involving electric welding.

Functions

The hill start assist system is set on a vehicle equipped with ShiftPilot. It maintains a constant braking force when the vehicle is stopped on a hill, even after the driver removes his foot from the brake pedal, and automatically removes this braking force when the vehicle moves off.

This system prevents the vehicle from reversing (or moving off) when the vehicle is stopped on a hill, from when the driver removes his foot from the brake pedal until he depresses the accelerator pedal.

In the case of a tractor, this system can only maintain a force sufficient to brake the vehicle, so it may be unable to completely stop the vehicle on account of the weight of the trailer and the gradient of the hill.



Operations

- The hill start assist system is activated when the hill start assist system main switch is turned ON and deactivated when it is turned OFF.
- While the hill start assist system is active, the indicator lamp (green) remains lit.
- The warning lamp (amber) is lit when the starter switch is placed in the ON position, and extinguished in a few seconds if no abnormalities are found. If the lamp does not come on when the starter switch is turned ON or it does not go out after several seconds, have the system checked at a MITSUBISHI FUSO authorized Distributor. If the lamp illuminates during travelling, the hill start assist system may be faulty. Turn the hill start assist system main switch to the OFF position and have the system checked at a MITSUBISHI FUSO authorized Distributor.
- The hill start assist system reset switch is used to restore the brake release timing if its setting is disturbed by replacing the clutch or adjusting the play of the clutch play.

Precautions during body mounting

- For precautions to be taken when performing electric welding works, refer to 5.2 "Welding work"
 ▶ 5.2.
- For safety, avoid sharing exsiting fuse with extra electrical device. In the case of fuse for Hill start assist system blow out, the system stops working.

6.16.3 Anti-lock brake system (ABS), electronic brake system (EBS) and electronic stability program (ESP®)

Place the starter switch in the "OFF" position before disconnecting the harness connector of the anti-lock brake system, electronic brake system and electronic stability program control unit.

For precautions when performing electric welding, refer to 5.2 "Welding work" \triangleright 5.2.

When cleaning the inside of the cab, be careful not to splash water on the control unit, relay, connectors, etc.

If the following parts are removed and reinstalled, be sure to consult an authorized MITSUBISHI FUSO distributor or dealer to have the calibration of ESP® sensor.

- Steering-related parts (e.g. steering wheel etc.)
- · Steering wheel angle sensor
- ESP[®] sensor

If it is necessary to drive without the calibration, use the ESP^{\circledR} cut switch not to activate the ESP^{\circledR} . The ABS will operate even if the ESP^{\circledR} is deactivated.

Do not attempt to make the following modifications, otherwise the parts may malfunction:

Modification between control valve (various control modules) and brake chamber

- Modification (such as cutting off, splicing, etc.) of wiring harnesses and connectors of the anti-lock brake system, ASR, EBS and ESP[®] system
- Reconfiguration of the control unit

Do not change the mounting position and direction of the $\mathsf{ESP}^{^{\circledR}}$ sensor.

Do not apply shock to the ESP[®] sensor such as putting your foot on it or dropping it.

If the fuse of the ESP[®] system is blowout, the system will not work. For safety, do not take out the power for other electrical components from the fuse of the ABS and EBS system.

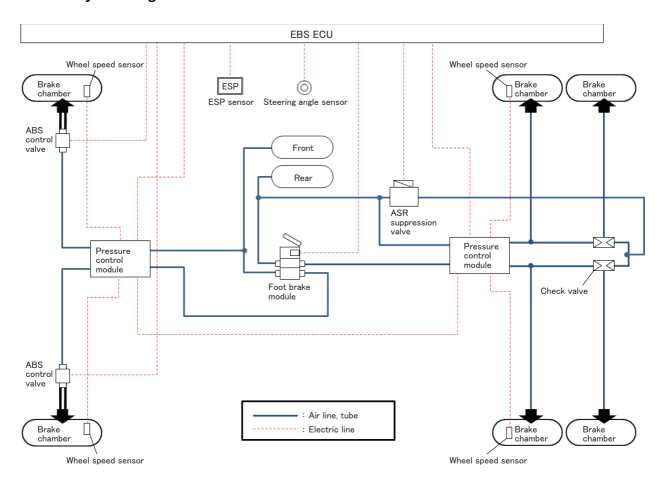
Do not use impact tools when installing an ESP[®] sensor as may cause malfunction the parts.

Do not change the wheel base.

When wearing tires whose outside diameter is significantly different from the specified one, or when wearing a combination of tires of different maker or brand in front, back, left and right, the anti-lock brake system, ASR, EBS and ESP[®] system may not operate normally.



Schematic system diagram



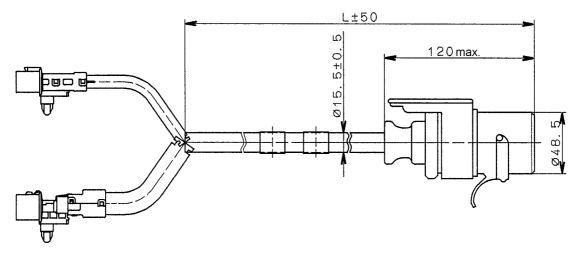
Change of anti-lock brake system-related parts

- The control valve may not operate normally if its exhaust port is blocked with ice, snow, etc. Install the control valve in a place free from ice or snow accumulation, with enough space below the exhaust port.
- Pipes and tubes may be extended provided it is done before the control valve.
 However, only extension the pipe or tube of the specified size must be used.

Checking the anti-lock brake electrical system after completing the body mounting procedure

- Upon completion of body mounting works, check the anti-lock brake electrical system for abnormalities using an appropriate tester such as MUT.
- For details on how to use an MUT, contact a MITSUBISHI FUSO authorized Distributor.

EBS jumper cables (for trailer)



| L | Mitsubishi part number |
|------|------------------------|
| 5000 | MH055313 |

6.16.4 ShiftPilot (Automated Manual transmission)

<Vehicles with ShiftPilot>

Precautions for removal of ShiftPilot parts (main unit and pipes and wires)

Do not step on the transmission main unit during the procedure.

- Pipes
 - If pipes or tubes have been removed, use care not to allow foreign objects to enter any of the ShiftPilot parts and pipes during reinstallation. Entry of foreign objects could cause the ShiftPilot parts to malfunction.
 - After reassembly, the initial settings for ShiftPilot need to be done. Contact a MITSUBISHI FUSO authorized Distributor to have the initial settings done.
- During electrical welding operations
 Current from the welding machine may flow backward to damage electronic devices. See 8.7

 "Precautions for electric welding" ≥ 8.7.
- Clearance from pipes and harnesses
 Allow a clearance of 25 mm or more between a pipe or harness and another part.
 If it is not feasible to allow a clearance of 25 mm or more from a part placed on the same plane, clamp the pipe or harness at an appropriate position, ensuring that the pipe or harness will not be loose.

ShiftPilot system initial setting

- The ShiftPilot system initial setting is an operation that stores the sensor voltage values of each sensor at each of the gear positions, at the partial clutch position, and at the G sensor when the vehicle is on a flat road in the ShiftPilot ECU.
 Be sure to make the initial setting after the vehicle has been serviced.
 With a faulty symptom evident during ordinary running, the initial setting procedure may eliminate the problem.
- Calibrating the air suspension or performing body building of any sort may result in an error in recognition of gradient of the ShiftPilot system. Contact a MITSUBISHI FUSO authorized Distributor to have ShiftPilot's initial settings (calibrating 0 point of G sensor) done.

The initial settings for ShiftPilot need to be done after doing any of the following work. Have a MITSUBISHI FUSO authorized Distributor do the initial settings.

- · Removing and installing, or replacing the TCM
- Replacing the transmission
- · Replacing the clutch itself or the flywheel
- Replacing the clutch actuator (CPCA)
- Customization that dramatically changes the total weight of the vehicle



7.1 General

Risk of accident and injury

Do not modify any bolted connections that are relevant to safety, e.g. that are required for wheel alignment, steering or braking functions.

When unfastening bolted connections make sure that, when work is complete, the connection again corresponds with the original condition.

Welding work on the chassis/body may only be carried out by trained and qualified personnel.

The body, attached or installed equipment and any modifications must comply with the applicable laws and directives as well as workplace safety or accident prevention regulations, safety rules and accident insurer requirements.

/!\ Risk of fire

With all bodies make sure that neither flammable objects nor flammable liquids can come into contact with hot assemblies (including through leakages in the hydraulic system) such as the engine, transmission, exhaust system, turbocharger, etc.

Appropriate caps, seals and covers must be installed on the body in order to avoid the risk of fire.

Property damage

Bodies on which the transmission can be expected to be exposed to high levels of water, e.g. cleaning water (flushing, overflowing or similar), require an effective cover over the transmission (transmission guard) which will prevent abrupt cooling as well as water ingestion via the transmission breather.

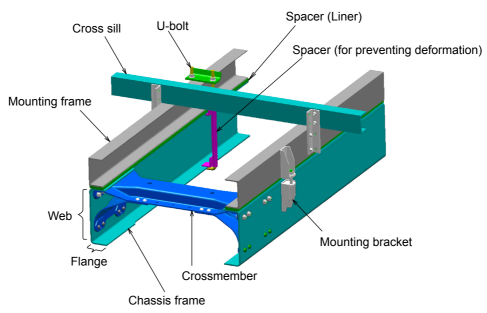
Additional information

Further information on bolted and welded connections can be found in Section 3 "Planning of bodies" ≥ 3.6 and Section 5 "Damage prevention"



7.1.1 Body mounting methods

General



Correct calculation of load on the chassis frame

- If a mounting frame is used, the stress calculation of the chassis frame must be conducted for beams combined with the body to be mounted.
- The mounting frame must be fastened to the chassis frame so firmly that the rear body weight may be borne evenly by the combined chassis frame and mounting frame.
- For the strength calculation of the chassis frame and mounting frame, refer to 10.4 "Weight distribution table" > 10.4 and 10.6.2 "Frame section modulus" > 10.6.2.
- The frame stress should be less than the values shown in the table below.

Table of frame stresses (when loaded to rating)

| Material | High tensile steel plate: HTP540 |
|---------------------------------------|---|
| Condition | Tensile strength: 540 MPa {55 kgf/mm²} |
| Vehicles mainly driven on paved roads | 88 MPa {9.0 kgf/mm ² } or less |
| Vehicles mainly driven on rough roads | 64 MPa {6.5 kgf/mm ² } or less |

Front structure of the rear body

The cab, air intake duct, side deflector and drag foiler move while the vehicle is travelling. Take care that the mounted components do not interfere with the cab, the air intake duct or other parts.



7.1 General Common

7.1.2 Mounting frame

All bodies require a mounting frame or a substructure that assumes the function of a mounting frame to ensure a reliable connection between the chassis and the body.

Property damage

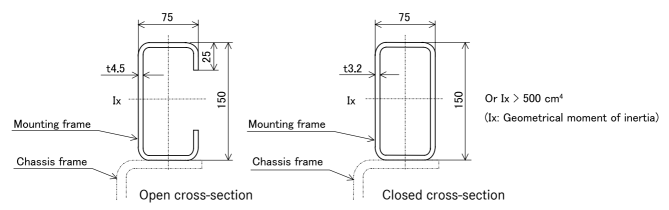
If more than one body is mounted on the same chassis (e.g. platform and loading tailgate), the larger of the specified moments of resistance must be taken to determine the mounting frame.



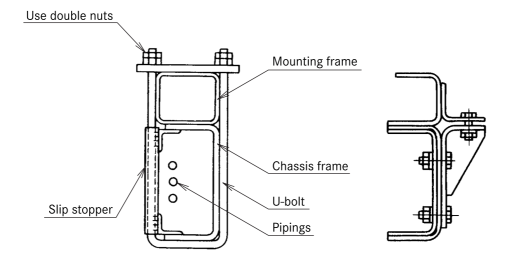
7.2 Fastening mounting frame to chassis frame

7.2.1 Cargo trucks

• For the mounting frame, use one made of steel having the following dimensions or a geometrical moment of inertia greater than those.



To connect the mounting frame to the chassis frame, either use U-bolts, or in the case of a heavy body building part fix the mounting frame with opposing brackets and ensure that the load imposed by the body building part plus the freight is borne by both the mounting frame and the chassis frame.
 Ensure that the front end connecting part is frontward of the No.2 cross member (transmission suspension part). A large number of holes and wires pass through this area, so take care not to damage them when installing the U-bolts.



(1) Position of mounting frame

• The front end of the mounting frame should be installed as close to the rear of the cab as possible. Extend the mounting frame as far toward the cab as possible when the rear body is installed far from the cab.

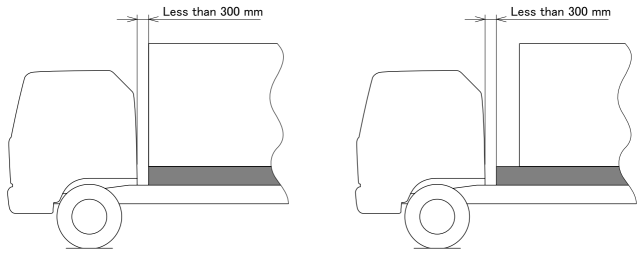


Fig. 1

Examples of front-end shape of mounting frame

• Install the mounting frame having the shape as shown in Fig. 2 to gradually reduce the stress concentrations in the front end.

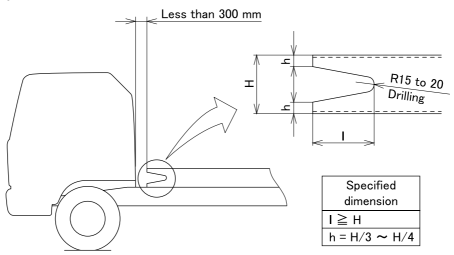


Fig. 2

• The shape of the mounting frame front end as shown in Fig. 2 is highly desirable. However, if there is enough room behind the cab, the shape as shown in Fig. 3 is also acceptable.

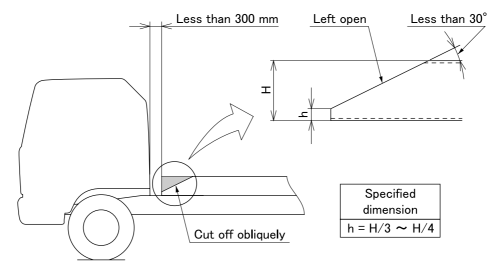


Fig. 3

• If it is difficult to shape the front end of the mounting frame as described in Fig. 2 and Fig. 3, cut it to the shape as shown in Fig. 4 before installation.

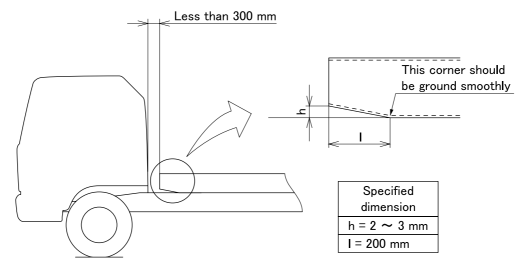


Fig. 4

• When using a wooden block as a mounting frame, shape its front end as shown in Fig. 5 so that no stress concentration may occur between the front end of the mounting frame and the chassis frame.

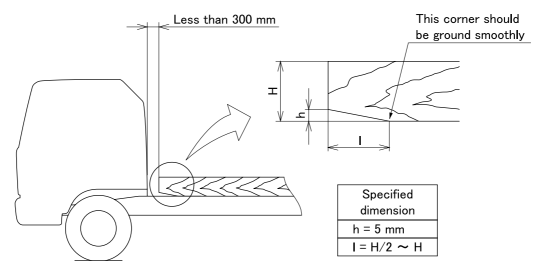
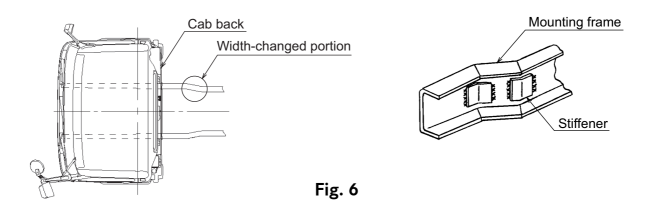


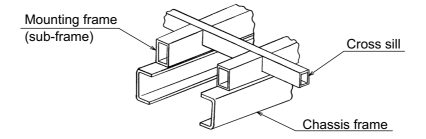
Fig. 5

• If the chassis frame changes its width behind the cab back as shown in Fig. 6 and the mounting frame should extend forward beyond the width-changed portion, the mounting frame must also change its width along the chassis frame. The portion of the mounting frame where the width changed must have the internal surface reinforced with stiffeners as shown in the figure.



Other notes

• If, for the sake of a low deck design, the mounting frame and the cross sill must be arranged on the same plane, pass the cross sill member through the mounting frame.

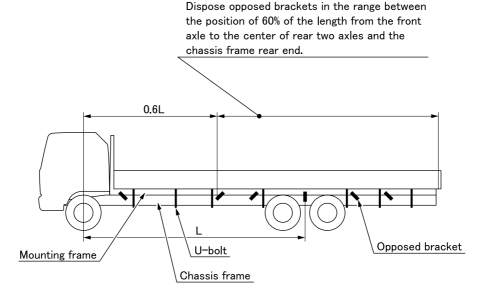


(2) Spacer (liner)

- It is recommended that a spacer (liner) inserted between the chassis frame and mounting frame not be inserted, as it reduces the fastening force.
- For a spacer (liner) to be inserted to adjust floor surface height, use a material having a high rigidity, such as a steel belt and polymer waste.

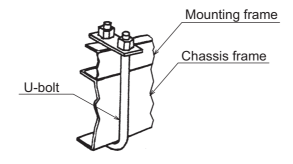
(3) Frame fasteners and their features

• If there is a concern over the rear overhang drooping on a long wheelbase model, dispose U-bolts and facing brackets as shown below and rigidly fasten the mounting frame and chassis frame in the rear portion of the built body. As guidelines for a long wheelbase model, install seven or more U-bolts and facing brackets at five or more locations on one side of the vehicle.



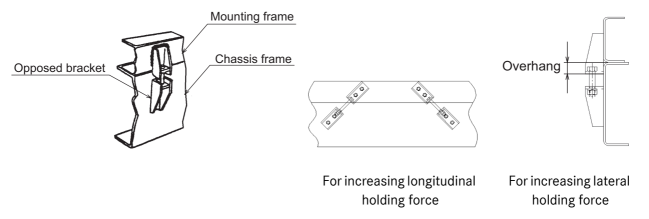
• U-bolt

The U-bolt is a fastener widely used for combining two or more members. This offers a considerable fastening force and is effective for preventing lateral movement of members. However, it is not so effective for suppressing the longitudinal movement. Therefore, it is required that a retainer be used together for that purpose.



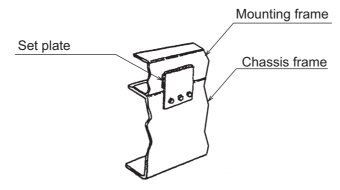
Opposed bracket

This is a fastener composed of two brackets opposed to each other (one on chassis frame, one on mounting frame) and one bolt connecting these brackets. This offers a larger fastening force in a vertical direction as compared to a U-bolt. However, it is inferior in the longitudinal and lateral holding forces. To increase the longitudinal holding force of this fastener, arrange two pairs of brackets diagonally as shown below. To increase the lateral holding force, overhang the bracket on the mounting frame side toward the chassis frame side.

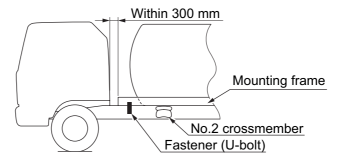


· Mounting flange

This is a retainer composed of a set plate fastening the chassis frame and mounting frame to each other. This offers a strong holding force in the longitudinal direction but is inferior to a U-bolt or opposed bracket in vertical and lateral holding forces.

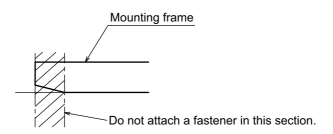


• Even if the distance between the cab back and body front end is larger, extend the mounting frame to near the cab back and secure it at a position before a No.2 crossmember with a fastener.

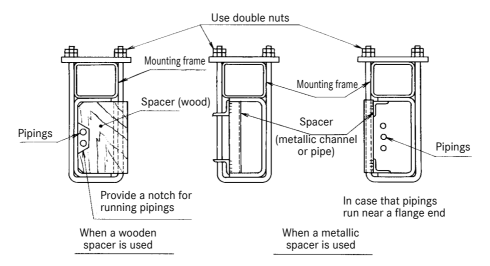




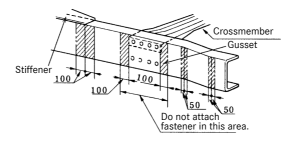
- When fastening with a U-bolt, ensure that ample spaces are left for running pipes, hoses, wires and harnesses.
- Do not attach any fastener in the mounting frame front end section where the sectional shape is different from the remaining part.



• When the mounting frame and chassis frame are combined with a U-bolt, insert a spacer in the chassis frame at the combined position to prevent the side rail flanges from deforming. When attaching the U-bolt near a hot component such as a muffler, use a metallic spacer, not a wooden spacer which can catch fire. Avoid welding a metallic spacer to the chassis frame to hold it in position.



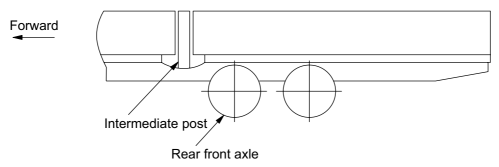
- Attaching opposed brackets to a chassis frame should be done with bolts. For the procedure, refer to 6.2
 "Chassis frame material" ▷ 6.2.
- Do not use U-bolts or opposed brackets for crossmember, stiffener and gusset attaching sections or near the curved section of the chassis frame because these sections are likely to be subjected to stress concentration.





(4) Intermediate post

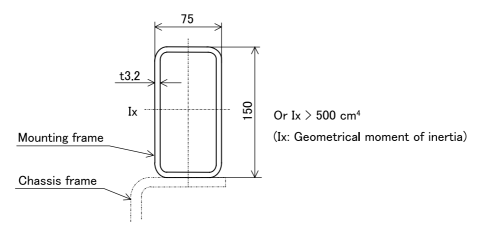
• On chassis mounted with a 5-way openable rear body, heavy object container or low rigidity body, install an intermediate post at a position just before the rear front axle to prevent the body from drooping rearward or to facilitate sideway swinging of a gate to open or close it during loading.



• When installing an intermediate post on a truck with a long wheelbase, taking the chassis frame deflection during loading into consideration, provide an ample space between the post and the side gate so that trouble-free side gate opening/closing operations may be assured.

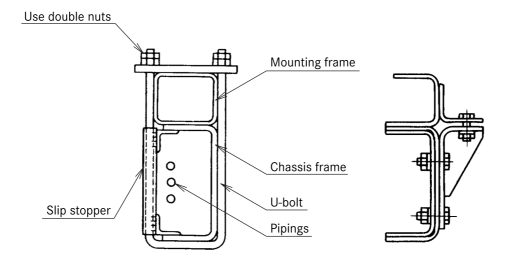
7.2.2 Tipper trucks

- To achieve vehicle torsional rigidity on rough roads, make sure that the mounting frame is of a closed section structure.
- Ensure that the mounting frame has the following dimensions or a geometrical moment of inertia greater than those.



• To connect the mounting frame to the chassis frame, either use U-bolts, or in the case of a heavy body building part fix the mounting frame with opposing brackets and ensure that the load imposed by the body building part plus the freight is borne by both the mounting frame and the chassis frame.

Ensure that the front end connecting part is frontward of the No.2 cross member (transmission suspension part). A large number of holes and wires pass through this area, so take care not to damage them when installing the U-bolts.



(1) Position of mounting frame

• The front end of the mounting frame should be installed as close to the rear of the cab as possible. Extend the mounting frame as far toward the cab as possible when the rear body is installed far from the cab.

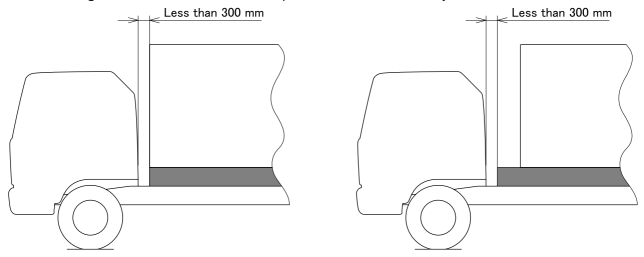


Fig. 1

Examples of front-end shape of mounting frame

• Install the mounting frame having the shape as shown in Fig. 2 to gradually reduce the stress concentrations in the front end.

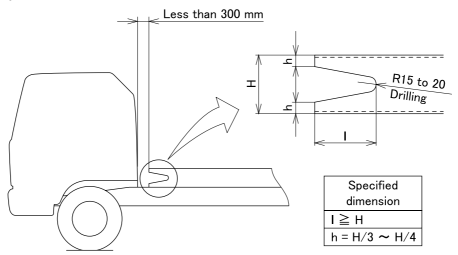


Fig. 2

Tipper

• The shape of the mounting frame front end as shown in Fig. 2 is highly desirable. However, if there is enough room behind the cab, the shape as shown in Fig. 3 is also acceptable.

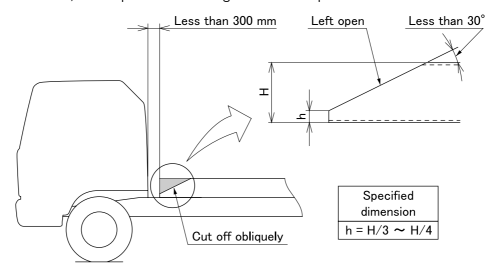


Fig. 3

• If it is difficult to shape the front end of the mounting frame as described in Fig. 2 and Fig. 3, cut it to the shape as shown in Fig. 4 before installation.

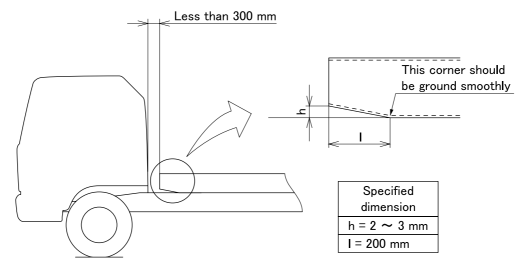


Fig. 4

When using a wooden block as a mounting frame, shape its front end as shown in Fig. 5 so that no stress
concentration may occur between the front end of the mounting frame and the chassis frame.

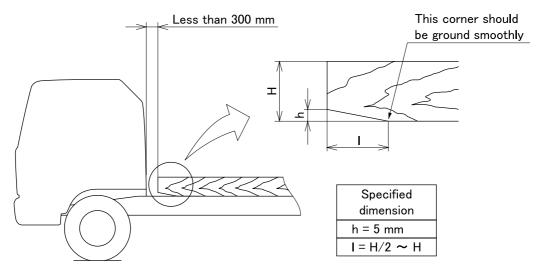
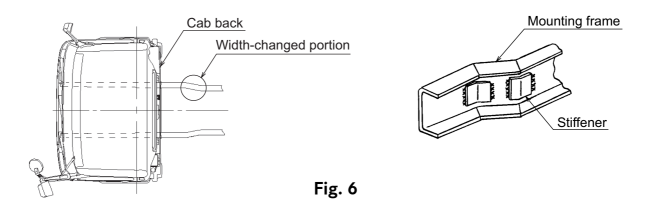


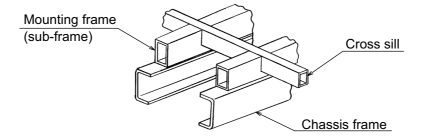
Fig. 5

• If the chassis frame changes its width behind the cab back as shown in Fig. 6 and the mounting frame should extend forward beyond the width-changed portion, the mounting frame must also change its width along the chassis frame. The portion of the mounting frame where the width changed must have the internal surface reinforced with stiffeners as shown in the figure.



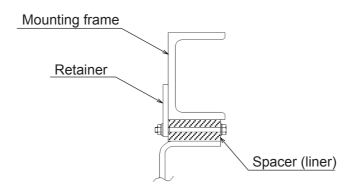
Other notes

• If, for the sake of a low deck design, the mounting frame and the cross sill must be arranged on the same plane, pass the cross sill member through the mounting frame.



(2) Spacer (liner)

- Placing a spacer (liner) between the chassis frame and the mounting frame is not recommended because the combining force between both frames may be lowered.
- In an unavoidable case, hold the spacer (liner) in position with an additional retainer.

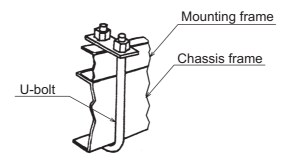


Installation of out-of-position preventive retainer

(3) Frame fasteners and their features

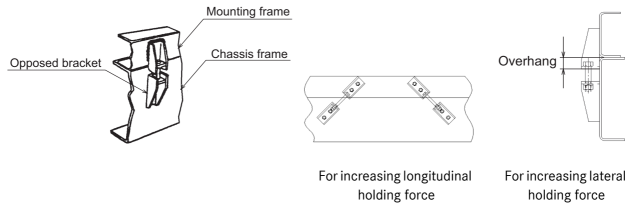
• U-bolt

The U-bolt is a fastener widely used for combining two or more members. This offers a considerable fastening force and is effective for preventing lateral movement of members. However, it is not so effective for suppressing the longitudinal movement. Therefore, it is required that a retainer be used together for that purpose.



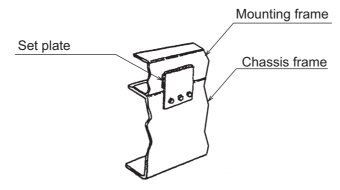
Opposed bracket

This is a fastener composed of two brackets opposed to each other (one on chassis frame, one on mounting frame) and one bolt connecting these brackets. This offers a larger fastening force in a vertical direction as compared to a U-bolt. However, it is inferior in the longitudinal and lateral holding forces. To increase the longitudinal holding force of this fastener, arrange two pairs of brackets diagonally as shown below. To increase the lateral holding force, overhang the bracket on the mounting frame side toward the chassis frame side.



· Mounting flange

This is a retainer composed of a set plate fastening the chassis frame and mounting frame to each other. This offers a strong holding force in the longitudinal direction but is inferior to a U-bolt or opposed bracket in vertical and lateral holding forces.

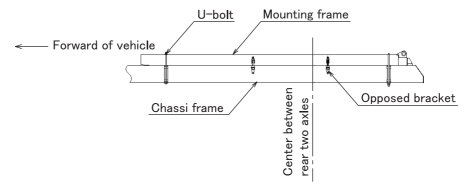


• Be sure to install a mounting frame. If your body building does not have any mounting frames, the chassis frame needs reinforcement. In this case, consult the department responsible ≥ 2.2.

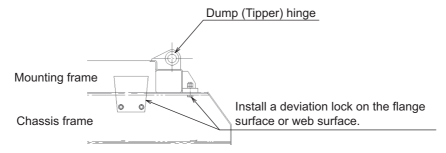
(4) Fastening of body

- Rigidly fasten the chassis frame with the mounting frame so that the two bears the load as a single integrated body.
- Use of a U-bolt is recommended for fastening at the frontmost portion in order to absorb relative displacement between the chassis frame and mounting frame.

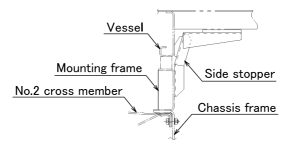
The U-bolt should be of M16 or more. Dispose it forwardly of the No.2 cross member.



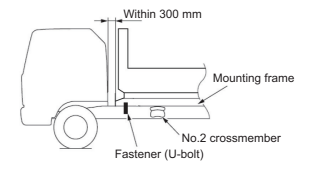
• Install a rigid deviation lock at the rear end of the mounting frame. A large load acts from the dump (Tipper) hinge.



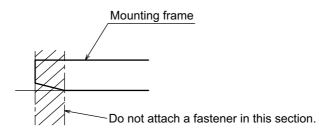
• The side stopper for supporting lateral load at the front side of the bezel helps reduce stress on the chassis frame. Dispose the side stopper forwardly of the chassis frame No.2 cross member.



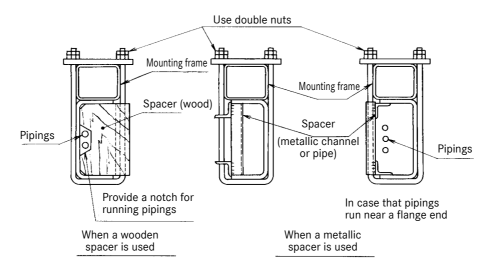
• Even if the distance between the cab back and body front end is larger, extend the mounting frame to near the cab back and secure it at a position before a No.2 crossmember with a fastener.



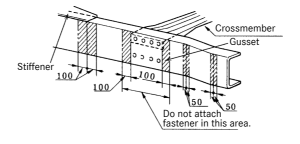
- When fastening with a U-bolt, ensure that ample spaces are left for running pipes, hoses, wires and harnesses.
- Do not attach any fastener in the mounting frame front end section where the sectional shape is different from the remaining part.



When the mounting frame and chassis frame are combined with a U-bolt, insert a spacer in the chassis frame
at the combined position to prevent the side rail flanges from deforming. When attaching the U-bolt near a
hot component such as a muffler, use a metallic spacer, not a wooden spacer which can catch fire. Avoid
welding a metallic spacer to the chassis frame to hold it in position.



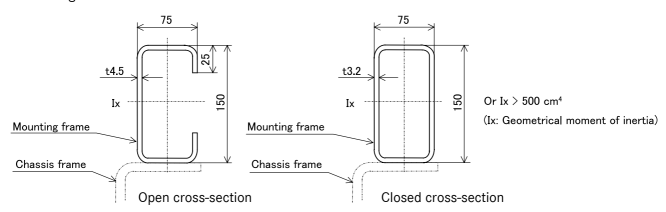
- Attaching opposed brackets to a chassis frame should be done with bolts. For the procedure, refer to 6.2
 "Chassis frame material" ▷ 6.2.
- Do not use U-bolts or opposed brackets for crossmember, stiffener and gusset attaching sections or near the curved section of the chassis frame because these sections are likely to be subjected to stress concentration.





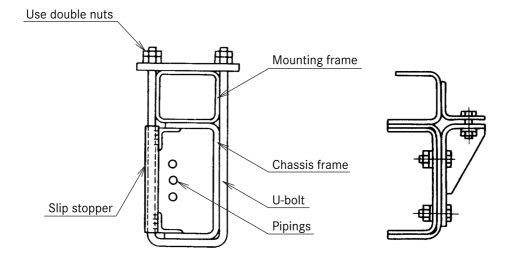
7.2.3 Tank truck, powder carrying vehicle

• For the mounting frame, use one made of steel having the following dimensions or a geometrical moment of inertia greater than those.



• To connect the mounting frame to the chassis frame, either use U-bolts, or in the case of a heavy body building part fix the mounting frame with opposing brackets and ensure that the load imposed by the body building part plus the freight is borne by both the mounting frame and the chassis frame.

Ensure that the front end connecting part is frontward of the No.2 cross member (transmission suspension part). A large number of holes and wires pass through this area, so take care not to damage them when installing the U-bolts.



7.2 Fastening mounting frame to chassis frame Tank truck

(1) Position of mounting frame

• For reducing cab vibrations and protecting the chassis frame, extend the mounting frame forward until its front end comes within a range of 300 mm from the cab back end face (to the extent not affecting cab tilting).

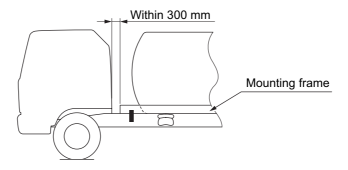


Fig. 1

Examples of front-end shape of mounting frame

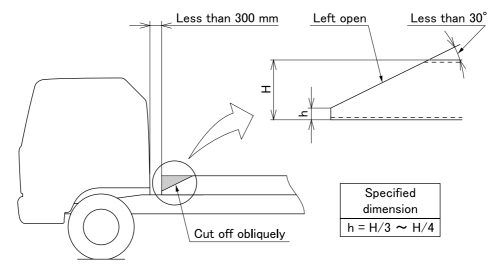


Fig. 2

Tank truck

• If it is difficult to shape the front end of the mounting frame as described in Fig. 2, cut it to the shape as shown in Fig. 3 before installation.

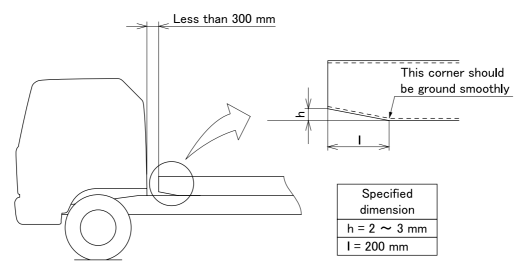


Fig. 3

• When using a wooden block as a mounting frame, shape its front end as shown in Fig. 4 so that no stress concentration may occur between the front end of the mounting frame and the chassis frame.

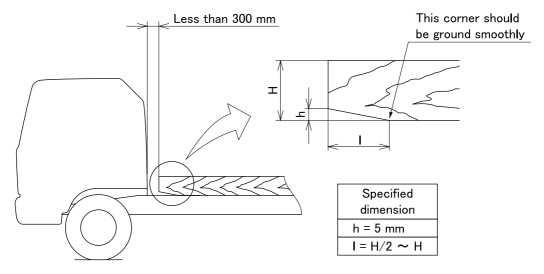
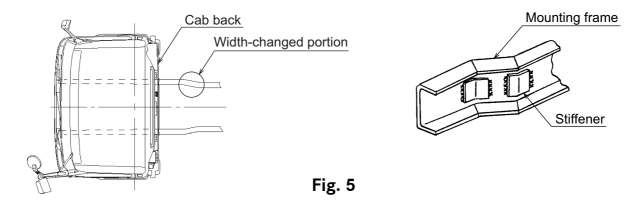


Fig. 4

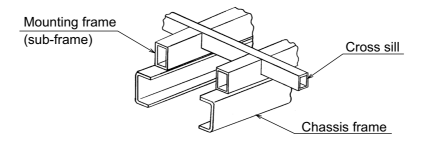
Tank truck

• If the chassis frame changes its width behind the cab back as shown in Fig. 5 and the mounting frame should extend forward beyond the width-changed portion, the mounting frame must also change its width along the chassis frame. The portion of the mounting frame where the width changed must have the internal surface reinforced with stiffeners as shown in the figure.



Other notes

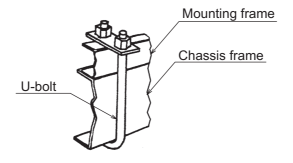
• If, for the sake of a low deck design, the mounting frame and the cross sill must be arranged on the same plane, pass the cross sill member through the mounting frame.



(2) Frame fasteners and their features

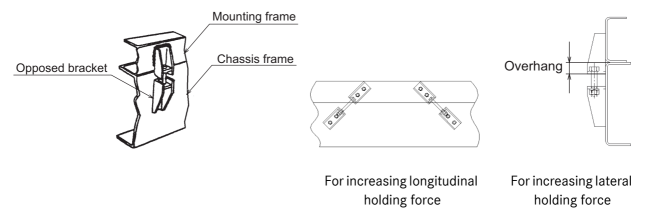
• U-bolt

The U-bolt is a fastener widely used for combining two or more members. This offers a considerable fastening force and is effective for preventing lateral movement of members. However, it is not so effective for suppressing the longitudinal movement. Therefore, it is required that a retainer be used together for that purpose.

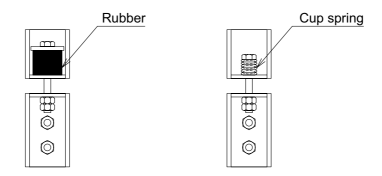


Opposed bracket

This is a fastener composed of two brackets opposed to each other (one on chassis frame, one on mounting frame) and one bolt connecting these brackets. This offers a larger fastening force in a vertical direction as compared to a U-bolt. However, it is inferior in the longitudinal and lateral holding forces. To increase the longitudinal holding force of this fastener, arrange two pairs of brackets diagonally as shown below. To increase the lateral holding force, overhang the bracket on the mounting frame side toward the chassis frame side.

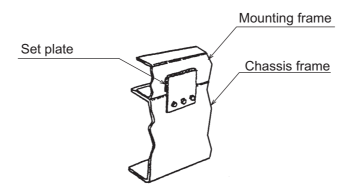


• For fastening at the forefront, use a flexible joint such as shown in the figure below to absorb the relative displacement between the mounting frame and chassis frame.



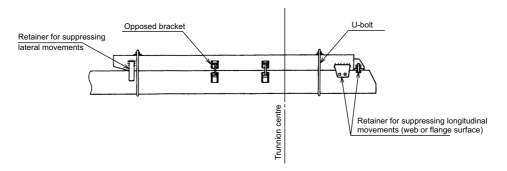
Mounting flange

This is a retainer composed of a set plate fastening the chassis frame and mounting frame to each other. This offers a strong holding force in the longitudinal direction but is inferior to a U-bolt or opposed bracket in vertical and lateral holding forces.

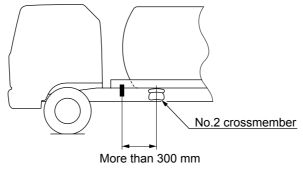


Precautions for fastening frames

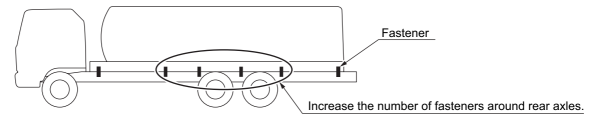
• When fastening the mounting frame to the chassis frame using U-bolts and opposed brackets, use retainers for preventing longitudinal and lateral movements together.



• Locate the forefront fastener at least 300 mm ahead from the No.2 crossmember to reduce the load input on the chassis frame.



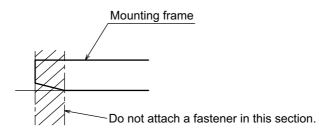
• In case of body mounting on a chassis with a rear tandem axle, use an adequate number of opposed brackets for the area around the rear axles because the body weight is concentrated in the area of the mounting frame and the chassis frame.



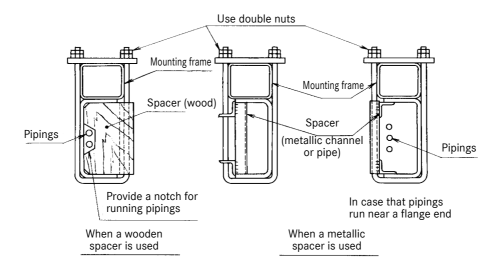
Inserting spacers (liners) between frames is not recommended because it reduces the fastening force.

Tank truck

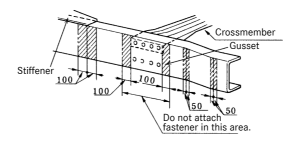
- When fastening with a U-bolt, ensure that ample spaces are left for running pipes, hoses, wires and harnesses.
- Do not attach any fastener in the mounting frame front end section where the sectional shape is different from the remaining part.



When the mounting frame and chassis frame are combined with a U-bolt, insert a spacer in the chassis frame
at the combined position to prevent the side rail flanges from deforming. When attaching the U-bolt near a
hot component such as a muffler, use a metallic spacer, not a wooden spacer which can catch fire. Avoid
welding a metallic spacer to the chassis frame to hold it in position.



- Attaching opposed brackets to a chassis frame should be done with bolts. For the procedure, refer to 6.2
 "Chassis frame material" > 6.2.
- Do not use U-bolts or opposed brackets for crossmember, stiffener and gusset attaching sections or near the curved section of the chassis frame because these sections are likely to be subjected to stress concentration.

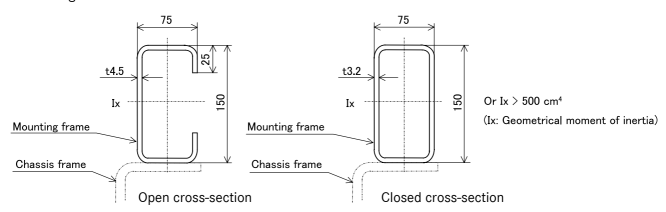




7.2 Fastening mounting frame to chassis frame Loading crane

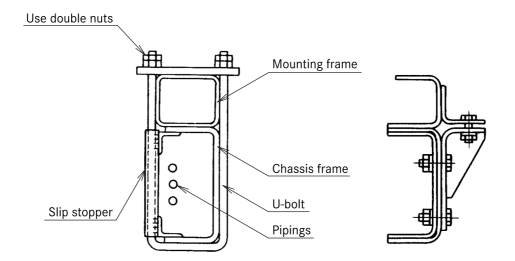
7.2.4 Loading crane

• For the mounting frame, use one made of steel having the following dimensions or a geometrical moment of inertia greater than those.



• To connect the mounting frame to the chassis frame, either use U-bolts, or in the case of a heavy body building part fix the mounting frame with opposing brackets and ensure that the load imposed by the body building part plus the freight is borne by both the mounting frame and the chassis frame.

Ensure that the front end connecting part is frontward of the No.2 cross member (transmission suspension part). A large number of holes and wires pass through this area, so take care not to damage them when installing the U-bolts.



7.2 Fastening mounting frame to chassis frame Loading crane

(1) Position of mounting frame

- Be sure to use a mounting frame of box construction for ensuring higher rigidity.
- For reducing cab vibrations and protecting a chassis frame, mount the crane at a position as close to the cab back as possible.
- The frame section near the crane mounting position can be locally subjected to stress concentration during crane operation. Do not forget to reinforce this section with stiffeners. For the frame reinforcement procedure, refer to 6.5 "Reinforcements" ▷ 6.5.

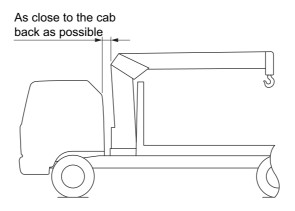


Fig. 1

Examples of front-end shape of mounting frame

• Install the mounting frame having the shape as shown in Fig. 2 to gradually reduce the stress concentrations in the front end.

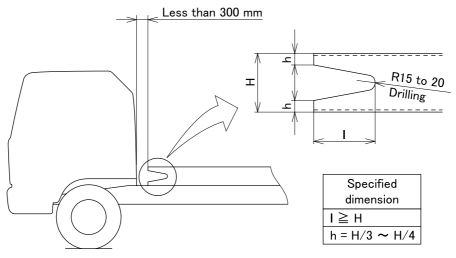


Fig. 2



Loading crane

• The shape of the mounting frame front end as shown in Fig. 2 is highly desirable. However, if there is enough room behind the cab, the shape as shown in Fig. 3 is also acceptable.

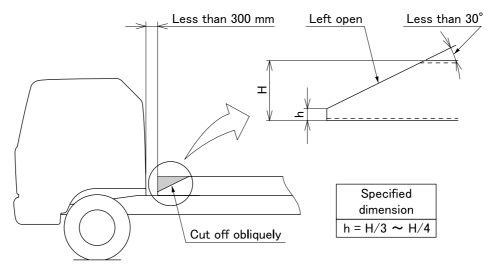


Fig. 3

• If it is difficult to shape the front end of the mounting frame as described in Fig. 2 and Fig. 3, cut it to the shape as shown in Fig. 4 before installation.

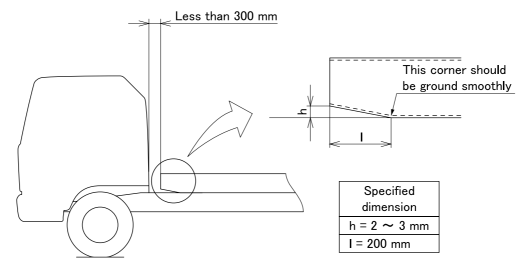


Fig. 4

Loading crane

• When using a wooden block as a mounting frame, shape its front end as shown in Fig. 5 so that no stress concentration may occur between the front end of the mounting frame and the chassis frame.

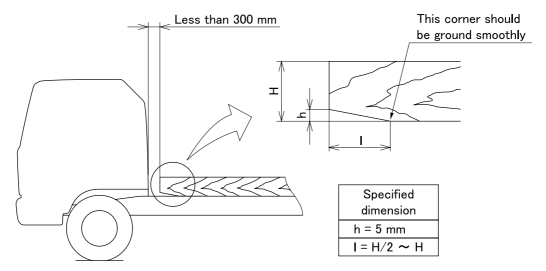
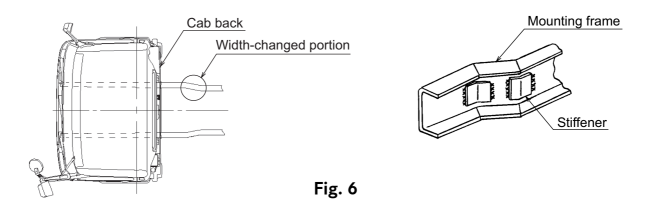


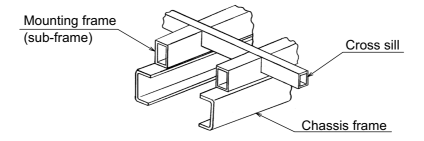
Fig. 5

• If the chassis frame changes its width behind the cab back as shown in Fig. 6 and the mounting frame should extend forward beyond the width-changed portion, the mounting frame must also change its width along the chassis frame. The portion of the mounting frame where the width changed must have the internal surface reinforced with stiffeners as shown in the figure.



Other notes

• If, for the sake of a low deck design, the mounting frame and the cross sill must be arranged on the same plane, pass the cross sill member through the mounting frame.



7.2 Fastening mounting frame to chassis frame Loading crane

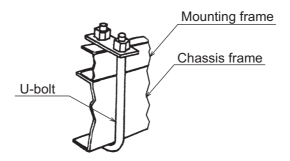
(2) Spacer (liner)

Avoid inserting a spacer (liner) between the frames. This can lead to reduced fastening force.

(3) Frame fasteners and their features

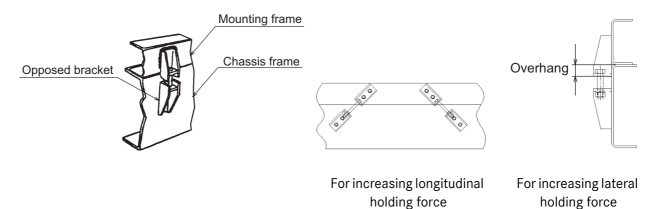
• U-bolt

The U-bolt is a fastener widely used for combining two or more members. This offers a considerable fastening force and is effective for preventing lateral movement of members. However, it is not so effective for suppressing the longitudinal movement. Therefore, it is required that a retainer be used together for that purpose.



Opposed bracket

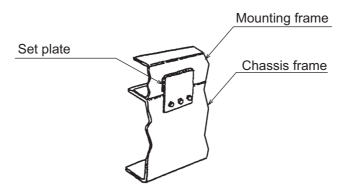
This is a fastener composed of two brackets opposed to each other (one on chassis frame, one on mounting frame) and one bolt connecting these brackets. This offers a larger fastening force in a vertical direction as compared to a U-bolt. However, it is inferior in the longitudinal and lateral holding forces. To increase the longitudinal holding force of this fastener, arrange two pairs of brackets diagonally as shown below. To increase the lateral holding force, overhang the bracket on the mounting frame side toward the chassis frame side.



7.2 Fastening mounting frame to chassis frame Loading crane

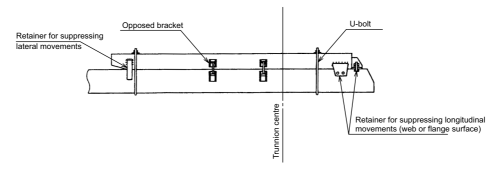
· Mounting flange

This is a retainer composed of a set plate fastening the chassis frame and mounting frame to each other. This offers a strong holding force in the longitudinal direction but is inferior to a U-bolt or opposed bracket in vertical and lateral holding forces.

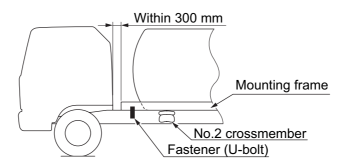


Precautions for fastening frames

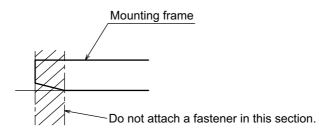
• When fastening the mounting frame to the chassis frame using U-bolts and opposed brackets, use retainers for preventing longitudinal and lateral movements together.



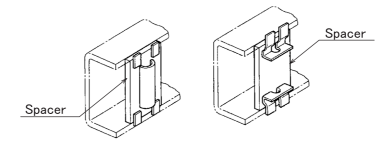
• Even if the distance between the cab back and body front end is larger, extend the mounting frame to near the cab back and secure it at a position before a No.2 crossmember with a fastener.



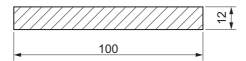
- When fastening with a U-bolt, ensure that ample spaces are left for running pipes, hoses, wires and harnesses.
- Do not attach any fastener in the mounting frame front end section where the sectional shape is different from the remaining part.



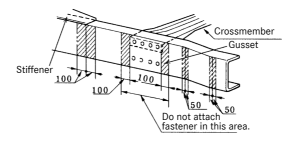
• In order to prevent the chassis frame flanges from deforming, provide the chassis frame with spacers for supporting the flanges. Avoid welding a metallic spacer to the chassis frame to hold it in position.



• Spacers for preventing deformation of the chassis frame must be fabricated from a steel plate having a sectional area of minimum 1200 mm².



- Attaching opposed brackets to a chassis frame should be done with bolts. For the procedure, refer to 6.2
 "Chassis frame material" ▷ 6.2.
- Do not use U-bolts or opposed brackets for crossmember, stiffener and gusset attaching sections or near the curved section of the chassis frame because these sections are likely to be subjected to stress concentration.





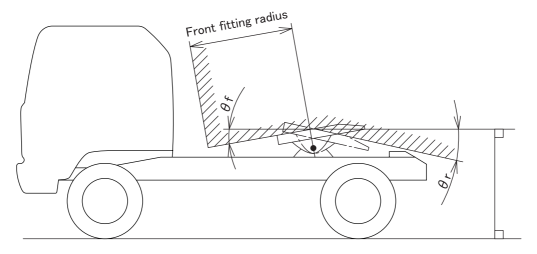
7.2.5 Tractor

Examination of body building

Make sure that the built body on the upper portion of the fender or upper surface of the frame falls within the following limits in order to prevent interference with the trailer lower surface during pitching.

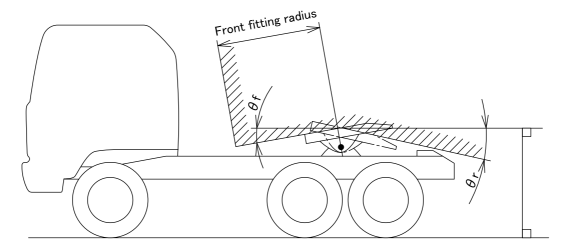
<Model FP-R>

| Front fitting radius | θ f | θr |
|----------------------|------------|----|
| Up to 1540 | 6 | 7 |
| 1540 or more | 5 | 6 |



<Model FV-R>

| Front fitting radius | θ f | θr |
|----------------------|------------|----|
| Up to 2040 | 6 | 7 |



Make sure to achieve allowances for the front fitting radius and lower fitting radius when the trailer is connected.



Tractor

Connection with trailer

Install air brake hoses and jumper cables so as not to interfere with other parts during swing or cab tilt. For combination with a type of trailer having a long front overhang, use of coil type hoses and cables is recommended.

Types of coupler

Couplers for general use may be classified into two types: single axle type (pitching type) and double axle type (pitching and rolling types).

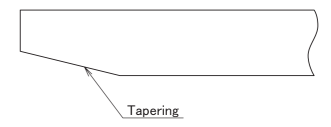
The following show the basic rules to be applied for selecting the specific type of coupler according to the purpose of use of the vehicle.

<FP-R>

| Purpose of | Coupler | Ground clearance of coupler upper surface (empty vehicle) | | | | | | |
|---|------------------|---|----------------------------------|--|--|--|--|--|
| vehicle use | Couplei | Vehicle with leaf suspension | Vehicle with rear air suspension | | | | | |
| For general, high-speed transportation | Single axle type | About 1250 mm | About 1225 mm | | | | | |
| For towing ocean container trailer | Single axle type | About 1210 mm | About 1185 mm | | | | | |
| For Double transporting axle type | | About About 1300 mm 1275 mm | | | | | | |
| heavy articles and running on rough roads | | Keep small the height from the of the towed tr | e kingpin plate | | | | | |

Coupler body building

- If it is inevitable to insert a spacer between the coupler base and coupler base bracket in order to raise the coupler height, extend the length of the spacer forwardly as much as possible to thereby ensure that the end portion of the spacer does not cause stress concentration to occur on the frame.
- For double axle coupler body building, do not fix the sub-base directly to the coupler base bracket and, instead, insert a spacer.
- Ensure that the spacer is shaped as shown in the figure below.



<FP-R>

- When connecting the vehicle to a trailer that has a large overall height (container, van, and so on), check the height of the frame above ground, and then take into account the height of the coupler to ensure that the overall height when the vehicle is coupled to the trailer falls within the limit value stipulated by the regulations of the country where the vehicle is used.
- If the coupler base and coupler stopper are not integrated with each other, make sure that the structure avoids stress concentration on the coupler base bracket.

<FV-R>

- The model mainly tows a heavy trailer. Mount the coupler so that the coupler height will be about 1345 mm to 1400 mm.
- The trailer floor surface is particularly low when towing a mid-to-low-floor trailer. Determine the tractor coupler height with care about the trailer kingpin plate height.

Coupler offset, and front fitting radius and lower fitting radius

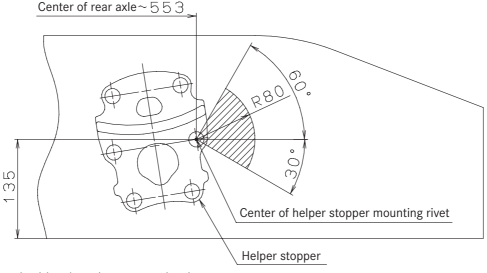
Margins for dimensions of the front fitting radius and lower fitting radius when the trailer is connected should be 50 mm and 75 mm, respectively.



Rear fender

<FP-R>

- When installing the rear fender, take into account the dimension when the tire is at the highest position. 10.7.2 "Differential and tire bound height"
 10.7.2
- For the single axle coupler, the clearance between the frame upper surface and coupler upper surface is 195 mm to 253 mm; thus circular rear fender cannot be mounted. Generally, a substantially Vshaped rear fender is mounted.
- For a tractor towing an ocean container trailer, in particular, a structure must be achieved in which the rear fender does not result in an increased lower fitting radius.
- If a circular rear fender is to be attached on a vehicle mounted with a double axle coupler, a spacer of 30 mm or more should be inserted between the coupler and frame to thereby avoid interference between the trailer lower surface and fender during rolling.
- The rear fender is mounted on a tractor with lateral overhangs. So, mount one particularly securely and make sure that its structure prevents resonance during running.
- For rear fender mounting holes, see "Details of rear fender mounting holes" > 7.2.5.
- To prevent interference between the rear fender and the helper spring, do not reinforce the fender stay in the shaded area shown below. <Rear leaf suspension vehicle>



 If a mud guard rubber is to be mounted, take necessary steps to prevent it from being wedged and damaged.

7 Construction of bodies

7.2 Fastening mounting frame to chassis frame Tractor

<FV-R>

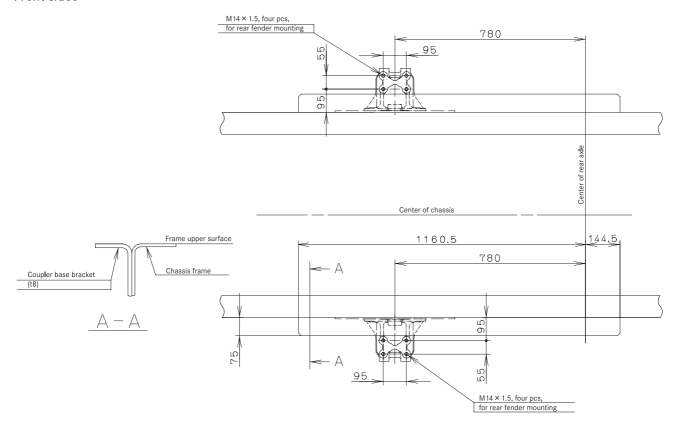
- The low floor and mid-to-low floor trailers typically have a small lower fitting radius. The tractor should therefore also have a small lower fitting radius.
 Determine the shape of the rear fender based on the abovementioned aspect.
- The rear fender is mounted on a tractor with lateral overhangs. So, mount one particularly securely and make sure that its structure prevents resonance during running.
 - For rear fender mounting holes, see "Details of rear fender mounting holes" \triangleright 7.2.5.



Details of rear fender mounting holes

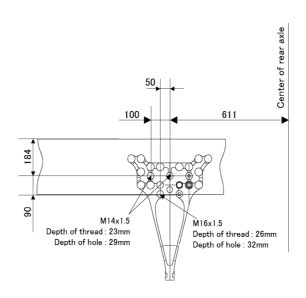
<PP-R : Rear leaf suspension vehicle>

Front sides

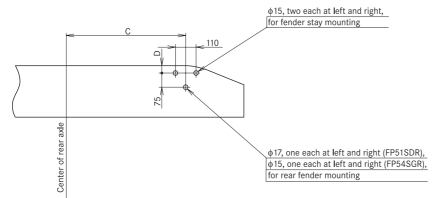


<PP-R : Rear air suspension vehicle>

Front sides

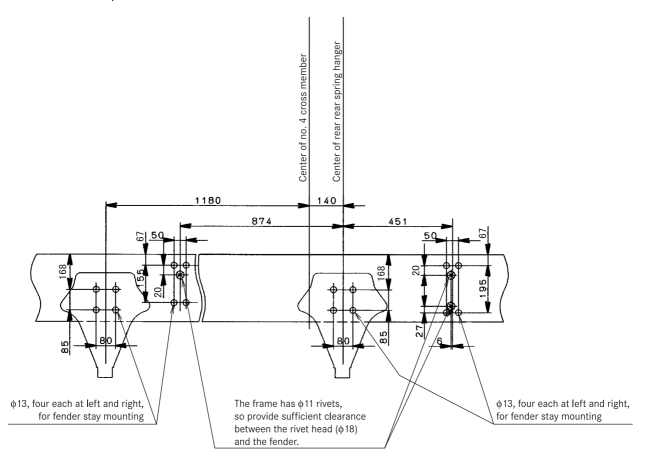


Rear sides



| Model | C (mm) | D (mm) |
|--------------------|--------|--------|
| Leaf suspension | 635 | 39 |
| Air suspension | 672 | 46 |

<FV-R: Rear air suspension vehicle>



Side guards

A box-shaped muffler is mounted at the left cab back portion in the wheelbase. Make sure that a side guard and stay, when mounted on the vehicle, do not interfere with the muffler.



8.1 Electrical system

8.1 Electrical system



Risk of fire

Work carried out incorrectly on the electrical system may impair its function. This may lead to the failure of components or parts relevant to safety.

Work on live electrical lines carries a risk of short circuit.

Before starting work on the electrical system, disconnect the on-board electrical system from the power source, e.g. battery.

All accident prevention regulations must be complied with when working on the vehicle.

Comply with all national regulations and laws.

i

Additional information

Observe the notes on operational safety and vehicle safety in Section 1 "Introduction" \triangleright 1.3 and \triangleright 1.4.

8.2 Electrical wiring

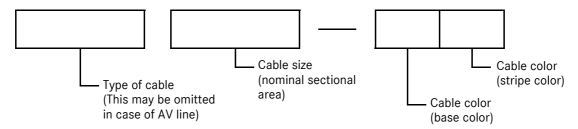
8.2.1 General precautions

The vehicle is delivered after electric wiring and fuses on the chassis side are checked with respect to load capacity, frequency of use, etc. to make sure of fire prevention and running safety. Do not alter the wiring unless it is absolutely necessary. Should it become unavoidable to extend or modify the wiring, be sure to follow the instructions given in 8.2 "Electrical wiring".

8.2.2 Cable Identification

Cable size and cable color

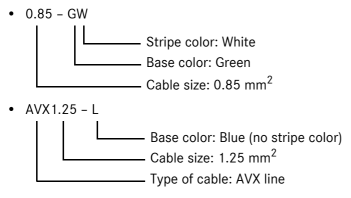
Coding system



Alphabetical symbols of cable colors

| Symbol | Color | Symbol | Color |
|--------|--------|--------|-------------|
| W | WHITE | L | BLUE |
| В | BLACK | Br | BROWN |
| R | RED | Lg | LIGHT GREEN |
| Υ | YELLOW | 0 | ORANGE |
| G | GREEN | | |

Typical examples of cable identification codes



Select types of cables

Related standards

(JIS C 3406: Low voltage cables for automotive use) (JASO D 608: Heat-resistive low voltage cables for

automotive use)

(JASO D 609: Current capacity of low voltage cables

for automotive use)

Type of cable

Select necessary types of cables from the list below.

| Type of cable | Location of use |
|--|---|
| AV line Vinyl-insulated low voltage cable for automotive use | Used for ordinary wiring |
| AVX line Cross-linked vinyl heat-resistive low voltage cable for automotive use | Used for wiring in areas where ambient temperature is high, such as around engine |
| AEX line Cross-linked polyethylene heat-resistive low voltage cable for automotive use | |

Cable size

Select necessary cable sizes from the list below.

| Nominal sectional area | Number of strands/ | Allowable current (A) | | | | | | |
|------------------------|----------------------|-----------------------|----------|----------|--|--|--|--|
| | Strand diameter (mm) | AV line | AVX line | AEX line | | | | |
| 0.5f | 20/0.18 | 8 | 7 | 7 | | | | |
| 0.5 | 7/0.32 | 9 | 8 | 8 | | | | |
| 0.75f | 30/0.18 | 10 | 9 | 9 | | | | |
| 0.85 | 11/0.32 | 11 | 10 | 10 | | | | |
| 1.25f | 50/0.18 | 14 | 13 | 13 | | | | |
| 1.25 | 16/0.32 | 14 | 14 | 13 | | | | |
| 2 | 26/0.32 | 20 | 18 | 18 | | | | |
| 3 | 41/0.32 | 27 | 25 | 25 | | | | |
| 5 | 65/0.32 | 36 | 34 | 33 | | | | |
| 8 | 50/0.45 | 47 | 44 | 43 | | | | |

[&]quot;f" suffixed to nominal sectional area stands for "flexible."

Use flexible cables in vibrating and crooked areas, such as at the cab to chassis, engine, transmission and dump (Tipper) hinge.



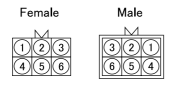
8.2.3 Connector code

Connector pin numbers

Numbering of terminals

Female terminals: Numbering started from upper left

Male terminal: Numbering started from upper right



8.2.4 Existing wiring and truck body on chassis side

- Make sure that wiring is not caught in by truck body.
- Make sure that wiring clear of sharp edges.
- When handling, do not pull wiring with excessive force.
- Remove harness connector by the connector body.
 Do not pull the harness.
- Make sure that wiring has a sufficient distance from heating parts.
- After installing truck body, make sure that associated wiring and parts can be inspected and serviced without hindrance.
- When a buzzer is provided for truck body, avoid shared use of chassis-side buzzer or use of a buzzer that is the same in tone as the chassis-side one.

8.2.5 Change and extension of wiring

Cables to be used

- Use cables conforming to JIS C 3406 (low voltage cables for automotive use), JASO D 608 (heat-resistive low voltage cables for automotive use) or equivalent. As to vinyl tape, use products conforming to JIS C 2336 (vinyl adhesive tapes for electric insulation) or equivalent. See "Type of cable" in "8.2.2 Cable Identification" ≥ 8.2.2.

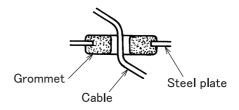
Wiring procedure

- When truck body-side wiring is extended, do not relocate existing cables and wires installed at the time of delivery from the manufacturer. If relocation is unavoidable, make sure that there is sufficient space from neighbouring parts and there is no interference with them.
- For wiring, install cables along rear body members, frame, etc. Do not stretch them in the air.
- Install cables clear of chassis and truck body rotary parts, vibrating parts and sharp edged parts. Firmly clamp cables.

Secure the following clearances.

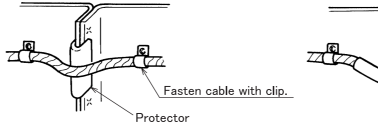
| Location | Minimum clearance |
|--------------------------------|-------------------|
| Between moving part and wiring | 10 mm |
| Between sharp edge and wiring | 10 mm |

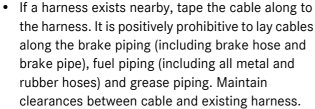
 Be sure to use a grommet in every cable through hole in the steel plate to prevent the cable from being damaged in the sheathing and short-circuited.





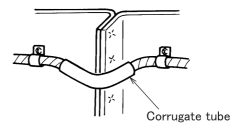
 Use additional clips as required where the cable may contact the edges of metal parts to prevent damage to sheathing due to vibration-induced contact. Alternatively, cover the metal edges with a protector or wrap corrugate tube around the part of the cable that contacts the metal edges.





| Wiring method | Minimum clearance |
|---------------|-------------------|
| Parallel | 10 mm |
| Crossover | 20 mm |

- For clearance between cable and exhaust system part, see 4.4 "Clearance for the basic vehicle and bodies" > 4.4.
- Install harnesses or battery cables where they will
 not be covered with accumulated dirt, snow, etc.,
 iced nor damaged by flying stones. In an
 unavoidable case, provide a metal shield to protect
 the harness or cable.
- Do not connect cables with sheathing broken and wires drawn out.
- When equipment is wired, water may run down the cable into the equipment. Seal the through hole firmly with a grommet or the like and install the cable with its terminal upward.
- Route cables through places where they are not splashed with water or covered with dust.
- Do not install cables onto the top and outer sides of the frame. They may be damaged by feet put on the frame or stones flying to the frame during running.



- Install cables in the engine compartment apart enough from heat sources and along existing harness. Bind cables extensively with heat-resistive vinyl tape or fasten with metal sheet clamps (rubber- or vinyl-coated). Do not use non-heat-resistive vinyl tape because it is degraded to separate by heat.
- Install cables to engine- and transmission-mounted parts routing along existing harnesses so that their relative movements can be absorbed. Also, give cables a proper amount of slack so that they do not contact with other parts.
- When the routing of battery cables is changed for relocation of battery or other reason, do not extend or shorten battery cables and/or charging circuits of alternator, etc. Especially, do not change clamping method, clamping position, slack, etc. in areas of relative movement between starter and frame.
- When battery is relocated, locate it at least 200 mm apart from the exhaust system (muffler with emission gas purifier and tail pipe). If less than 200 mm apart, provide a heat insulator.
- When cables are shortened, do not cut them short but bind excess length of cable to existing harness or the like bundled with vinyl type.
- Hold MWP water-proof connectors for rear combination lamp, license lamp, side turn lamp, etc. in place by fastening the connector body with hook type plastic clips (MH056347 to MH056350) or band clips.
- When cable bands are cut off for convenience of work, obtain other same ones and restore the cable bands to their original state.



8 Electrics/electronics

8.2 Electrical wiring

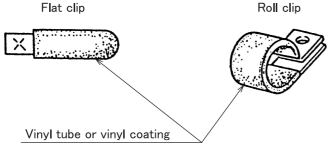
When cable bands are cut off while working, obtain new ones to replace them with those shown in the following table.

| Name | Parts number | Shape | Remarks |
|--------------|--------------|------------|--|
| BAND, CABLE | MK663741 | 202±6.0 | Hellermann Tyton Co., Ltd. Cable tie: T50R-HSW, or equivalent |
| BAND, CABLE | MK663652 | 375±10 | Hellermann Tyton Co., Ltd. Cable tie: CT375, or equivalent |
| SPACER, BAND | MK663653 | © 020 3 10 | For MK663652 |
| BAND, CLIP | MK677891 | (17.1) | Hellermann Tyton Co., Ltd. Cable tie: OS220-PM9-HSW Thickness of mounting plate: t = 2.0 to 5.5 |
| BAND, CLIP | MK677892 | (25.8) | Hellermann Tyton Co., Ltd. Cable tie: OS230-PM9-HSW Thickness of mounting plate: t = 7.0 to 14.0 |
| BAND, CABLE | A0029975890 | 380 | Hellermann Tyton Co., Ltd. Cable tie: AB350-W, or equivalent |



Plastic clip

 For clipping, use coating tape, protective rubber or plastic clip. Limit sticking and clasping clips to auxiliary use.

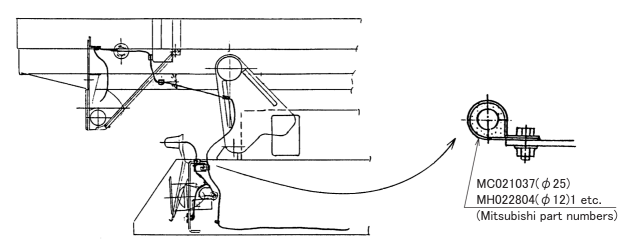


Given below are the standard limits of spacing for cable clamps.

(Unit: mm)

| Harness diameter | Limit of spacing |
|------------------|------------------|
| Up to 5 | Up to 300 |
| 5 to 10 | 400 |
| 10 to 20 | 500 |

For cables to rotary portions of dump (Tipper) hinge and other truck body parts and vibrating bodies of engine, transmission, etc., use solid rubber clips.



Procedure for wire connection

- In the case of wire connection using plug and plug receptacle, use the plug receptacle on the power supply side, so that if the plug and plug receptacle should be separated, the disconnected wire is not short-circuited even if it touches the vehicle body.
- When cable is extended, the extension cable should be identical in sectional area and hue.
 Connect the cable ends firmly by soldering or using

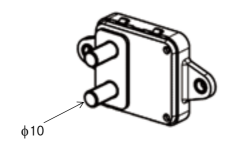
crimp type terminal and provide the joint with solid insulating covering. Be sure not to connect cables by twisting together. When soldering, do not use hydrochloric acid.

Especially, when wires of chassis harnesses (all harnesses outside of the cab) are extended, properly protect joints against water and insulate them.



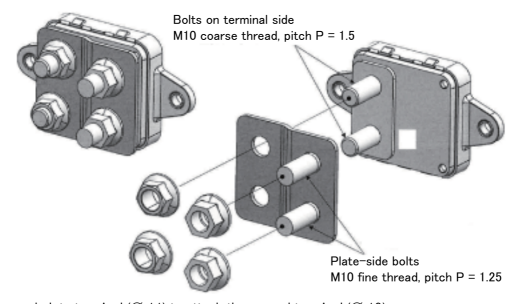
8.2.6 Grounding

• Ground the extended power cable to the circuit connecting to the negative terminal of the battery. When grounding to other than the negative terminal of the battery, connect the ground to the ground terminal installed on the back of the No. 2 cross member on the right side of the vehicle. Do not ground directly to the frame.



When wiring from the truck body side is grounded to the junction box, do the same as described above.

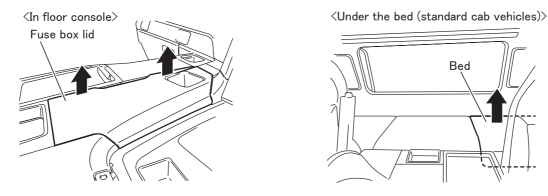
In case of FU74GU,FV74GU,FS75GU (JP Base model)

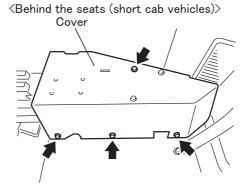


- Use the round plate terminal (\varnothing 11) to attach the ground terminal (\varnothing 10).
- The thread pitch on the cast-in bolts on the ground plate is different, so be careful not to use the wrong nuts.

8.2.7 Fuse and relay

- The load and frequency of use was considered for the existing fuses on the chassis side so fuses with optimal capacity have been installed.
 - When additional electric devices related to bodywork are added, do not wire them to a harness or install parts that may cause false signals to the chassis side power line or ground line.
 - Be sure to obtain power for bodywork related equipment and lamps by way of designated fuses or connectors.
- Adding wires mid-circuit to existing wiring or changing fuses and increasing capacity may cause an overload current at the power fuse box resulting in a fire.
- Power fuse and relay wiring





(a) Fuse box <In floor console>

| | | Warning Never use unspecified fuses; it may lead to fire or equipment | | | | | | | | | | | | | nent f | ailure | ! . | | |
|----------------------------------|-----|---|------------------------------|------------------------|----------------------|-----------------------|-----|-----------|-------------------------------|----------|-------------------|------------------|--------------------|-----------------------|--------------------------|-------------------------|---------------------|-----------------------|------------|
| SOR | A/C | | Power mirror Mirror wiper | Engine Transmission | Indoor socket CPC | DC/DC Corveter IGN | NOI | | | | Fuel heater | | Power window LH | | Accessories power B+ | Accessories power D+ | Attention Assist | | Audio |
| 5A | 25A | | 10A | 5A | 10A | 10A | 10A | | | | 15A | | 20A | | 10A | 5A | 10A | | 10A |
| F01 | F02 | F03 | F04 | F05 | F06 | F07 | F08 | F09 | F10 | F11 | F12 | F13 | F14 | F15 | F16 | F17 | F18 | F19 | F20 |
| Trailer stop Accessories stop | | | Power Socket | | Power window RH | | Opc | EBS B# | Tachograph Trailer Coupler | VRDU B+ | Horn Step lamp | Fluorescent lamp | Diagnosis | Instrument cluster | Steering wheel switch | Sp. ## | Head lamp washer | DC/DC Converter B+ | Rear wiper |
| 20A | | | 10A | | 20A | | 20A | 20A | 10A | 10A | 10A | 10A | 10A | 5A | 10A | 10A | 15A | 20A | 154 |
| F21 | F22 | F23 | F24 | F25 | F26 | F27 | F28 | F29 | F30 | F31 | F32 | F33 | F34 | F35 | F36 | F37 | F38 | F39 | F40 |
| Accessories | A/C | Audio Auxiliary heater | EIS | A/C (Blower) | Mirror heater | Van indoor lamp | M50 | Room lamp | EBS EF | Retarder | EAPU | VRDU IGN | Cigarette lighter | Trailer coupler | Traibr tail reby B+ | | | SAM B+_1 | SAM B+2 |
| 10A | 10A | 15A | 10A | 15A | 10A | 15A | 5A | 104 | 15A | 15A | 15A | 10A | 25A | 25A | 20A | | | 50A | 604 |
| F41 | F42 | F43 | F44 | F45 | F46 | F47 | F48 | F49 | F50 | F51 | F52 | F53 | F54 | F55 | F56 | F57 | F58 | F59 | F60 |

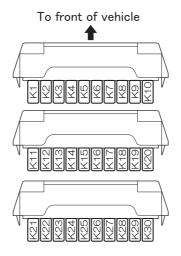
<Under the bed (standard cab vehicles) or behind the seats (short cab vehicles)>

| Warning | | | Never use unspecified fuses; it may lead to fire or equipment failure. | | | | | | |
|---------|------------------------------------|----------------------|--|-------------|------------------------------|-----|-----|-------|-------------|
| | ETC Rear view camera display | Wing open / close | Working lamp | Marker lamp | Roof deck indication lamp | | | | |
| | 15A | 15A | 10A | 15A | 10A | | | | |
| B01 | B02 | B03 | B04 | B05 | B06 | B07 | B08 | B09 | B10 |
| | | | | | | | | | |
| B11 | B12 | B13 | B14 | B15 | B16 | B17 | B18 | B19 | B20 |
| | | | | | | L | 4 | 23411 | |

(b) Relay box

• RELAY BOX1

<Under the bed (standard cab vehicles) or behind the seats (short cab vehicles)>



RELAY BOX1

| Number | Relay name | | | | |
|--------|-----------------------------------|--|--|--|--|
| K1 | For condenser fan | | | | |
| K2 | For air conditioner compressor | | | | |
| К3 | For cab tilt lock switch | | | | |
| K4 | - | | | | |
| K5 | For power socket | | | | |
| K6 | For horn | | | | |
| K7 | For HVAC (ACC, residual heater) | | | | |
| K8 | For cigarette lighter | | | | |
| К9 | For mirror wiper (driver seat) | | | | |
| K10 | For mirror wiper (passenger seat) | | | | |
| K11 | For mirror heater | | | | |
| K12 | For seat heater 1 | | | | |
| K13 | For seat heater 2 | | | | |
| K14 | For electric outlet | | | | |

| Number | Relay name | | | | |
|--------|---|--|--|--|--|
| K15 | For parking brake switch | | | | |
| K16 | For body builder (KI. 15R, ACC, ETC, back monitor) | | | | |
| K17 | For body builder (KI. 15R, ACC, ETC, wing operation) | | | | |
| K18 | For body builder (KI.58, tail, additional maker lamp) | | | | |
| K19 | For body builder (KI.58, tail, roof sign light) | | | | |
| K20 | - | | | | |
| K21 | - | | | | |
| K22 | - | | | | |
| K23 | - | | | | |
| K24 | - | | | | |
| K25 | - | | | | |

8.2.8 Handling of electronic equipment

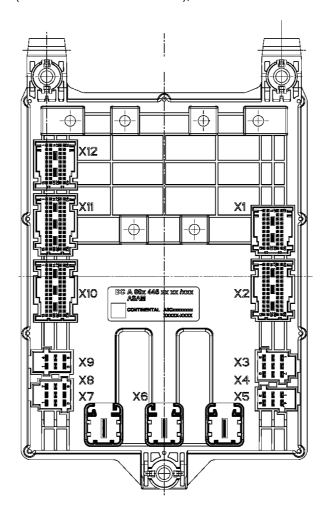
SAM related parts

Precautions for SAM (control unit for electric body equipment)

The SAM is a module that distributes power to and controls electronic equipment in the cab and body.

- (a) Turn off the vehicle's starter switch before disconnecting the cables and connectors connected to the SAM control unit.
- (b) When cleaning the interior, be very careful that water does not get on the SAM control unit (including connectors).
- (c) Before removing the SAM control unit from a vehicle, turn off the vehicle's starter switch, and remove the harness from the battery terminal, and then remove connectors and screws according to the following procedure. For installation, do the procedure in reverse.

 Remove the SAM bracket assembly from the vehicle.
 - Remove the power line.
 - Remove each connector.
 - · Remove the GND line.
 - Remove the screws (N00000001146: 3 screws), and then remove the SAM from the bracket.





8 Electrics/electronics

8.2 Electrical wiring

Prohibitions related to SAM equipment installation

The following have a bad effect on SAM functions, so never do them.

- (a) Modifications, such as cutting or adding to the connectors and power harnesses, except from connectors for bodywork, are prohibited.
- (b) Conversion of the SAM control unit is prohibited.
- (c) Painting of the SAM control unit is prohibited.

Output for added wiring

Obtain power and signals through connectors for bodywork. For details, see 8.4.3 "Mounting auxiliary power supply and signal circuit" \triangleright 8.4.3.

- (a) Precautions for output from added wiring
 - Allowable current value is set for output. Confirm that the voltage rating of the added electric equipment is lower than the allowable current.
 - Use the drive side of the operation relay to operate bodywork equipment by using signal output. Furthermore, use a relay that has an internal noise absorbing element.
 - Regarding connectors for obtaining various outputs, see 8.4.1 "Power supply from existing wiring"
 8.4.1.



- (b) Precautions when doing conversion and bodywork on electric parts
 Indiscriminately adding or replacing electric parts causes the vehicle to malfunction, such as the SAM control unit detecting abnormalities and lighting warning lamps or stopping electric current.
- When adding electric parts or replacement with LED lamps, the current for the electric parts must be within the specified range.
 - However, operation of the installed electric part is not guaranteed, even if the current is within the specified range.
- The specified current is noted in the shop manual.
 - Contact a Mitsubishi Fuso authorized Distributor.
 - Refer to 2.2 "Technical advice and contact persons" ≥ 2.2
- When doing bodywork or conversion to electric parts like those below, the parameters of the SAM or XMC <option> control unit must be changed.

Contact a Mitsubishi Fuso authorized Distributor.

Refer to 2.2 "Technical advice and contact persons" ≥ 2.2

Examples of major conversion and bodywork on electric parts

- T/M PTO installation
- Conversion to discharge type headlamps
- · Supporting muting of backup buzzer at night
- · Hazard linked circuits
- Fog lamp installation
- Side turn lamp addition [additional LED lamp]
- Stop lamp addition [3-linked lamp, LED lamp]
- Tail lamp conversion to LED
- License lamp change [2 bulbs or backlit (bulb or LED)]
- Backup lamp addition

8.2.9 Starter switch

The option connectors for bodywork described in 8.4.4 "Cab power supply terminal position" \triangleright 8.4.4 are for wiring connections to the switch to start the engine from outside. Do not do any additional wiring or connecting of equipment except for this switch.

If using the power linked to the starter switch is unavoidable, be sure to obtain output for additional wiring for the SAM control unit through a connector for bodywork.

Regarding output for additional wiring to the SAM control unit, see 8.2.8 "Handling of electronic equipment" \triangleright 8.2.8.



8.3 Handling of electric/electronic equipment

8.3 Handling of electric/electronic equipment

8.3.1 Available types of electronic control systems (typical examples)

- · Engine electronic control unit
- Anti-lock brake system (ABS)
- EBS (Electric brake system)
- ESP (Electronic stability program)
- LDWS (Lane departure warning system)
- ABA5 (Active brake assist 5)
- Anti-spin regulator (ASR)
- · Hill start assist system
- Retarder control
- ShiftPilot (Automated Manual transmission)
- ASAM (Electoronic control system with integrated relay and fuse)
- XMC (Control system for body mounting)
- ASGA (Active side guard assist)
- TPMS (Tire pressure monitoring system)
- · SRS air bag
- Emergency locking retractor (ELR)
- · Keyless entry

8.3.2 Handling of electronic parts

In the vehicle equipped with the electronic control systems, multi-way connectors suited for weak current of such electronic parts and circuits as sensors, control units and actuators are used. When handling these connectors, use particular care in the following respects.

- Do not disjoin and rejoin connectors unless necessary. Connector pins could be deformed or damaged, resulting in poor contact.
- Disjoin connectors holding their housings. Pulling by cable or by force may deform connector pins
- When disjoining connectors, do not let water, oil or dust adhere to their pin, or poor contact or unsteady continuity could result.
- Join connectors firmly after completion of work.
 When a harness is removed for servicing, restore it firmly to the original place after work.
- Use of electronic equipment, such as relays, solenoid valves and motors, for installation on the vehicle body is limited to those incorporating diode or varister noise absorbing elements.

8.3.3 Handling of batteries

- Never place any metal objects or tools on the batteries.
- There is a risk of short circuit if the positive terminal clamp on the connected battery comes into contact with vehicle parts. This could cause the highly explosive gas mixture to ignite. You and others could be seriously injured as a result.
- When disconnecting the batteries, always disconnect the negative terminal clamp first and then the positive terminal.
- When connecting the batteries, always connect the positive terminal clamp first and then the negative terminal.
- Incorrect polarity of the supply voltage can cause irreparable damage to the control units.
- Never start the engine without a connected battery (battery terminals tightened).
- Do not disconnect or remove the battery terminals while the engine is running.
- If the batteries are flat, the engine can be jump-started using jump leads connected to the batteries of another vehicle. Observe the Instruction Manual. Do not use a quick charger for jump-starting.
- Only tow-start the vehicle with the batteries connected.
- Quick-charge the batteries only after disconnecting them from the vehicle's electrical system.
 Both the positive and negative terminals must be disconnected.
- Protect the cable to be routed near the exhaust system with a heat-resistant outer jacket.
- Route cables so that none rub together.



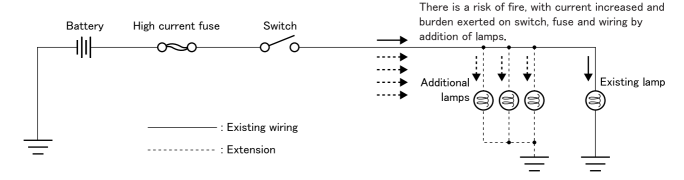
8.4 Power supply

8.4.1 Power supply from existing wiring

Obtain power for body-building-related lamps and equipment by way of designated connectors. When body-building-related electric equipment are additionally installed, do not use such parts and harnesses as may cause false signals to the power and grounding lines for vehicle-side electric equipment.

Extension of existing wiring at a midway point or use of fuse with increased capacity could cause an excessive current to flow through the power supply or fuse box, resulting in a fire. Any change or extension of electric wiring not specified in this manual is prohibited.

Typical example of improper wiring for power



8.4.2 Power supply from vehicle-mounted battery

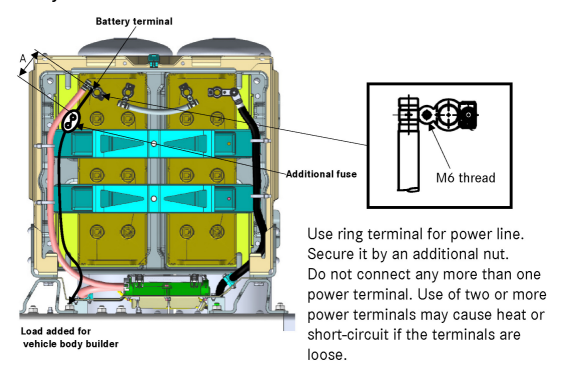
Do not use the vehicle-mounted battery for power for truck body-related electric equipment unless it is unavoidable for convenience of truck body. If connection to the vehicle-mounted battery for power is unavoidable, carry it out taking care in the following respects:

- Add proper fuse to the extension to protect the circuit.
- Of the extension, use a cable of 5.0 mm² or more in size over the range A (see "Between battery terminal and fuse" ▷ 8.4.2). Make it as short as practically possible and protect it properly so as to avoid damaged sheathing and consequent short circuit.

- Select optimal combination of additional fuse capacity and fuse-to-additional load cable size by (○) mark in the "List of recommended fuse capacity and cable size combinations" > 8.4.2
- Install additional fuse in water cover (electric cover or the like) or provide equivalent water protection.
- The use of a direct-connected power supply is liable to drain the vehicle-mounted battery. For this reason, please tell the customer not to draw power from the battery for a long period in order to drive a clock or a memory, for example, while engine is not running.



Between battery terminal and fuse



List of recommended fuse capacity and cable size combinations

O: Usable X: Unusable

| | Fuse | | Cable size (mm ²) [upper] and allowable current for cable (A) [lower] | | | | | | | | |
|----------------------|----------------|-----|---|------|------|-----|-----|-----|--------------------|--|--|
| Type | Specifications | 0.3 | 0.5 | 0.85 | 1.25 | 2.0 | 3.0 | 5.0 | (mm ²) | | |
| Type | Specifications | 11 | 14 | 18 | 23 | 31 | 42 | 57 | (A) | | |
| | 5 A | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| Blade type and glass | 7.5 A | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| tube type | 10 A | × | 0 | 0 | 0 | 0 | 0 | 0 | | | |
| | 15 A | × | × | 0 | 0 | 0 | 0 | 0 | | | |

Note: Continuous allowable current must be 70 % or less of specified fuse capacity. (Example) If fuse in use is 10 A in current capacity

 $10 \times 0.7 = 7 (A)$

 \rightarrow Load is allowable up to 7 A.

Fuse capacity and cable size/length

When extension harnesses are manufactured by the truck body, select appropriate types, sizes and lengths of cables by reference to the following tables.

Blade type fuse

| Fuse current | Cable | Ambient | | (| Cable size (| sectional a | rea)/lengtl | า | |
|-----------------|--------|-----------------|---------------------|----------------------|----------------------|-------------------|-------------------|-------------------|-------------------|
| capacity (A) | type | temperature | 0.5 mm ² | 0.85 mm ² | 1.25 mm ² | 2 mm ² | 3 mm ² | 5 mm ² | 8 mm ² |
| 5 | AV/AVS | 40°C or less | 34 m or less | - | - | - | - | - | - |
| 3 | AVX | 80°C or less | 30 m or less | 48 m or less | - | - | - | - | _ |
| 10 | AV/AVS | 40°C or less | 17 m or less | 27 m or less | 39 m or less | - | - | - | - |
| 10 | AVX | 80°C or less | 15 m or less | 24 m or less | 35 m or less | - | - | - | - |
| 15 | AV/AVS | 40°C or less | 11 m or less | 18 m or less | 26 m or less | 43 m or less | - | - | _ |
| 10 | AVX | 80°C or less | × | 16 m or less | 23 m or less | 38 m or less | - | - | - |
| 20 | AV/AVS | 40°C or less | × | 13 m or less | 19 m or less | 32 m or less | - | - | - |
| 20 | AVX | 80°C or less | × | × | 17 m or less | 28 m or less | 44 m or less | - | _ |

Heavy current fuse

| Fuse current | Cable | Ambient | | (| Cable size (| sectional a | rea)/length | 1 | |
|-----------------|--------|-----------------|---------------------|----------------------|----------------------|-------------------|-------------------|-------------------|-------------------|
| capacity (A) | type | temperature | 0.5 mm ² | 0.85 mm ² | 1.25 mm ² | 2 mm ² | 3 mm ² | 5 mm ² | 8 mm ² |
| 30 | AV/AVS | 40°C or less | × | × | × | 8 m or less | 13 m or less | 21 m or less | 33 m or less |
| 30 | AVX | 80°C or less | × | × | × | 7 m or less | 12 m or less | 19 m or less | 29 m or less |
| 40 | AV/AVS | 40°C or less | × | × | × | 6 m or less | 10 m or less | 16 m or less | 24 m or less |
| 40 | AVX | 80°C or less | × | × | × | 5 m or less | 9 m or less | 14 m or less | 22 m or less |
| 50 | AV/AVS | 40°C or less | × | × | × | × | 8 m or less | 13 m or less | 19 m or less |
| 30 | AVX | 80°C or less | × | × | × | × | 7 m or less | 11 m or less | 17 m or less |
| 60 | AV/AVS | 40°C or less | × | × | × | × | 6 m or less | 10 m or less | 16 m or less |
| 60 | AVX | 80°C or less | × | × | × | × | × | 9 m or less | 14 m or less |
| 80 | AV/AVS | 40°C or less | × | × | × | × | × | 8 m or less | 12 m or less |
| 30 | AVX | 80°C or less | × | × | × | × | × | × | 11 m or less |

Note 1: X: Not usable; -: 50 m or less

Note 2: AV/AVS: Ordinary cable; AVX: Heat resistive cable

8.4.3 Mounting auxiliary power supply and signal circuit

Types of power supplies and signal circuits

| | | | | Connecto | or position | | | |
|-----|------------------------------|------|--|------------------|---|--------|---|-------------------|
| No. | Power supply, signal circuit | Load | Cab side (connector No., terminal No.) | | Chassis side (co | | Example of use | Application |
| 1 | Lighting switch | 50W | - | - | 6-pin connector on the left of No. 2 cross member | X432_3 | Side verge lamp | All models |
| 2 | Lighting switch | 190W | 3-pin connector (black) under the cup holder in the center console | X425_3 | - | - | Roof deck indicator lamp | All models |
| 3 | Lighting switch | 240W | 6-pin connector (black) under the cup holder in the center console | X423_2 | 6-pin connector on the left of No. 2 cross member | X432_2 | Marker lamp | All models |
| 4 | Starter switch ON | 330W | 6-pin connector (black) under the cup holder in the center console | X423_6 | 6-pin connector on the left of No. 2 cross member | X432_5 | Van room Iamp | Except tractor |
| 7 | | 330W | 2-pin connector (white) under the cup holder in the center console | X437_1 X438_1 | 7-pole jumper socket (No. 2) | - | Van room lamp (trailer side) | Tractor |
| 5 | ACC power supply | 240W | 6-pin connector (black) under the cup holder in the center console | X423_4 | 6-pin connector on the left of No. 2 cross member | X432_4 | Wing open/close | All models |
| 6 | Battery direct connection | 240W | 6-pin connector (black) under the cup holder in the center console | X423_1 | 6-pin connector on the left of No. 2 cross member | X432_1 | Warning buzzer | All models |
| 0 | | 240W | 1-pin connector (black) under the cup holder in the center console | X452_1 | - | - | Also used for in-cab equipment (e.g., tachograph) | All models |

| | No. Power supply, signal circuit | | | Connecto | or position | | Example of | |
|-----|----------------------------------|---------------------|--|----------|--|------------------|--|------------------------------|
| No. | | | Cab side (connector No., terminal No.) | | Chassis side (connector No., terminal No.) | | use | Application |
| 7 | Battery direct connection | 780W | - | - | 1-pin connector on the right of No. 2 cross member | X441_1 | Water pump | Tipper, Concrete mixer |
| 8 | Starter switch ON | 150W | - | - | 2-pin connector on the left of the cab bridge | X434X1_1,2 | Working lamp (outdoor switch) | Tractor |
| | SWILCH OIV | | | | 2-pin connector on the left of the cab bridge | X434X2_1,2 | Working lamp | Tractor |
| 9 | Lighting switch | 240W | - | - | 7-pole jumper socket (No. 6) | - | Tail lamp (trailer side) | Tractor |
| 10 | Horn signal | - | 6-pin connector (black) under the cup holder in the center console | X423_5 | 6-pin connector on the left of No. 2 cross member | X432_6 | Horn sounding during crane operation | All models |
| 11 | Ground x 2 | Max. 10A each | - | - | 4-pin connector on the left of No. 2 cross member | X433_1 X433_2 | - | All models |



| | Power supply, | | | Connecto | or position | | Example of | |
|-----|--|------|--|----------|------------------|---|---|-------------|
| No. | signal circuit | Load | Cab side (con No., termina | | Chassis side (co | | use | Application |
| 12 | Parking switch signal | - | | X435_1 | - | - | Parking brake linked warning buzzer or the like | All models |
| 13 | Neutral signal | - | | X435_2 | - | - | - | All models |
| 14 | Power take-off ON signal | - | | X435_3 | - | - | Garbage truck, crane track system startup | All models |
| 15 | Idling stop and start system cancel signal | - | 8-pin connector (white) under the cup holder in the center console | X435_4 | - | - | Idling stop and start system cancellation while the refrigerator is in operation | All models |
| 10 | Idling stop and start system cancel power | - | | X435_8 | - | - | | |
| 16 | Back signal | - | | X435_5 | - | - | Back eye monitor | All models |
| 17 | Engine in operation signal | - | | X435_6 | - | - | Engine stalling detection while the power take-off is in operation | All models |
| 18 | Engine rotation recognition signal (tachometer signal) | - | | X435_7 | - | - | Mounting tachometer (manufacturer- specified product) | All models |



| | Power supply, | | | Connecto | or position | | Example of | |
|-----|---|------|--|----------|---|------------|--|---|
| No. | signal circuit | Load | Cab side (cor No., termina | | Chassis side (co | | use | Application |
| 19 | Engine start disable when a wing or outrigger is open | - | | X450_1,2 | - | - | Outrigger alcohol checker | All models (XMC installation required) |
| | Idling up/down - idling up by a mounted- item signal | - | | X450_3 | - | - | | installation required) |
| 20 | Idling up/down - idling down by a mounted- item signal | - | | X450_4 | - | - | Refrigerator car | |
| | Idling up/down - returning to the original rotation by a 24-V input | - | 10-pin connector (white) under the bed center | X450_10 | - | - | | |
| 21 | Speed limiter | - | | X450_5,6 | - | - | - | All models (XMC installation required) |
| | Engine start by a mounted- item signal | - | | X450_7 | - | - | Car carrier | |
| 22 | Engine stop by a mounted- item signal | - | | X450_8 | - | - | trailer, sludge vacuum truck | All models |
| | Engine start/stop power | - | | X450_9 | - | - | | |
| 23 | Engine rotation control by a simulated accelerator signal | - | - | - | 6-pin connector on the left of the cab bridge | X418_4,5,6 | Cab back accelerator sensor (simple crane) | All models (XMC installation required) |



8.4 Power supply

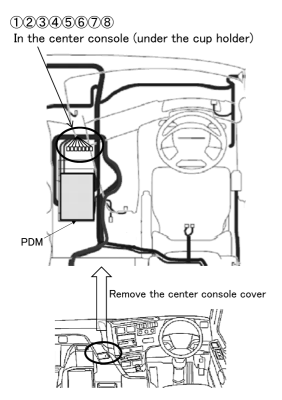
| Power supply, | | | | Connecto | or position | | Example of | |
|---------------|---|------|--|------------------|---|------------------|--|--|
| No. | signal circuit | Load | Cab side (connector No., terminal No.) | | Chassis side (co No., terminal | | use | Application |
| 24 | Power take-off ON by a signal from outside the vehicle | - | | X451_1 | - | - | - | All models (XMC installation required) |
| 25 | Buzzer sounding by a signal from outside the vehicle | - | | X451_2 | - | - | - | All models (XMC installation required) |
| 26 | Air suspension height control bottom position signal | - | 6-pin connector (white) under the bed center | X451_3 | - | - | Air suspension vehicle power take-off interlock | Tipper, high-lift tractor (XMC installation required) |
| 27 | DPF status evaluation signal | - | | X451_4 | - | - | - | All models (XMC installation required) |
| 28 | Signal at a water temperature of 110°C | - | | X451_5 | - | - | For the operation fail-safe circuit | All models (XMC installation required) |
| 29 | Signal at an oil temperature of 130°C | - | | X451_6 | - | - | For the operation fail-safe circuit | All models (XMC installation required) |
| 30 | Through circuit x 2 | - | 3-pin connector (black) under the cup holder in the center console | X426_2 X426_1 | 4-pin connector on the left of No. 2 cross member | X433_3 X433_4 | Between cab and chassis | All models |

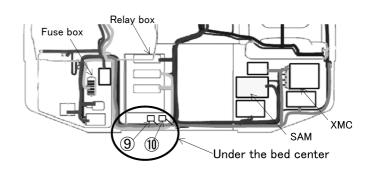
For the terminal positions and wire colors, see 8.4.4 "Cab power supply terminal position" ≥ 8.4.4, 8.4.5 "Chassis power supply terminal position" ≥ 8.4.5, 8.9.1 "Electrical wiring directives " ≥ 8.9.1



8.4.4 Cab power supply terminal position

Terminal position





• This figure shows RHD. LHD's terminal is also put to the same position.

8.4 Power supply

1



Connected when shipped from FUSO

2

X426(black)
3 2 1

• X425 (black)

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|---|----------------------------------|-----------|
| 1 | Empty (used by the mounted item side) | - | - |
| 2 | Empty (used by the mounted item side) | - | - |
| 3 | Lighting switch | 1.25-Y | 2 |

X426 (black)

| No. | Туре | Wire Type diameter - Wire color | |
|-----|--|---------------------------------|----|
| 1 | To chassis harness (through circuit) | 1.25-LY | 30 |
| 2 | To chassis harness (through circuit) | 1.25-RY | 30 |
| 3 | - | - | - |

8.4 Power supply

3 1 2 2 3 4 5 6

Connected when shipped from FUSO

• X423 (black)

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|---------------------------|----------------------------------|-----------|
| 1 | Battery direct connection | 1.25-WB | 6 |
| 2 | Lighting switch | 0.75-BY | 3 |
| 3 | Empty | - | - |
| 4 | ACC | 1.25-Y | 5 |
| 5 | Horn switch signal | 0.75-GR | 10 |
| 6 | Starter switch ON | 1.25-W | 4 |

• X424 (black)

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|--|----------------------------------|-----------|
| 1 | To chassis harness (warning buzzer) | 1.25-WB | 6 |
| 2 | To chassis harness (marker lamp) | 0.75-BY | 3 |
| 3 | Empty | - | - |
| 4 | To chassis harness (wing open/close) | 1.25-Y | 5 |
| 5 | To chassis harness (horn signal) | 0.75-GR | 10 |
| 6 | To chassis harness (van room lamp) | 1.25-W | 4 |

Note: When this connector is disconnected, the battery direct connection, light-linked, starter switch ON, ACC, and horn switch terminals on the chassis side cannot be used.

8.4 Power supply

X452(black)



• X452 (black)

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|--|----------------------------------|-----------|
| 1 | Battery direct connection power supply | 1.25-WB | 6 |

Signal circuit

X435(white)



| 1 | 2 | | / | 3 |
|---|---|---|---|---|
| 4 | 5 | 6 | 7 | 8 |

• X435 (white)

| No. | Туре | Destina- tion | Wire diameter - Wire color | Table No. |
|-----|---|------------------|-------------------------------------|--------------|
| 1 | Parking switch signal | SAM | 0.75-GY | 12 |
| 2 | Neutral signal | SAM | 0.75-RY | 13 |
| 3 | Power take-off ON signal | SAM | 0.5-L | 14 |
| 4 | Idling stop and start system cancel signal | SAM | 0.75-LG | 15 |
| 5 | Back signal | SAM | 0.75-Y | 16 |
| 6 | Engine in operation signal | PDM | 1.25-R | 17 |
| 7 | Engine rotation recognition signal (tachometer signal) | SAM | 0.5-G | 18 |
| 8 | Idling stop and start system cancel power | SAM | 0.75-RB | 15 |

For Tractor to trailer circuit

X437(white)





Opened when shipped from FUSO

(O)



• X437 (white)

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|-------------------|----------------------------------|-----------|
| 1 | Starter switch ON | 1.25-WB | 4 |
| 3 | Empty | - | - |

• X438 (white)

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|---|----------------------------------|-----------|
| 1 | To chassis harness (7-pin jumper No. 2; trailer auxiliary power supply) | 1.25-WB | 4 |
| 2 | Empty | - | - |

Note: When this connector is connected and the trailer has a (former type) long parking lamp, the long parking lamp lights when the starter switch is turned on.

(Doing so may cause the battery to run out of electricity.)

When you use a (former type) long parking lamp, add a switch and a relay according to 5.3.6 "Setting of the switch and relay for mounting."

Signal circuit

9 1 2 3 4 5 6 7 8 9 10

• X450 (white)

| | | | Wire | | |
|-----|--|------------------|-----------------------------|-----|--|
| No. | Туре | Destina- tion | diameter - Wire color | No. | |
| 1 | Engine start disable signal for when a wing is open | XMC | 0.5-R | 19 | |
| 2 | Engine start disable signal for when a wing is open | XMC | 0.5-RB | 19 | |
| 3 | Idling up signal | XMC | 0.5-G | 20 | |
| 4 | Idling down signal | XMC | 0.5-GW | 20 | |
| 5 | Vehicle speed limit signal | XMC | 0.5-Y | 21 | |
| 6 | Vehicle speed limit signal | XMC | 0.5-YB | 21 | |
| 7 | Engine start by a mounted-item signal | SAM | 0.5-W | 22 | |
| 8 | Engine stop by a mounted-item signal | SAM | 0.5-WB | 22 | |
| 9 | Engine start/stop power | SAM | 0.5-WR | 22 | |
| 10 | Idling return signal (returning to the original rotation by a 24-V input) | XMC | 0.5-GR | 20 | |

Note: A XMC has to be installed for using the circuit of this connector.

Signal circuit

• X451 (white)

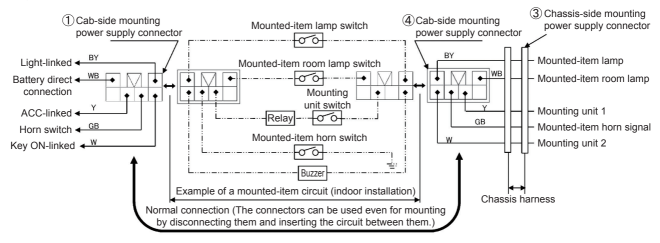
| No. | Туре | Destina- tion | Wire diameter - Wire color | Table No. |
|-----|---|------------------|-------------------------------------|--------------|
| 1 | Power take-off ON by a signal from outside the vehicle | XMC | 0.5-LR | 24 |
| 2 | Buzzer sounding by a signal from outside the vehicle | XMC | 0.5-YR | 25 |
| 3 | Air suspension height control bottom position signal | XMC | 0.5-GY | 26 |
| 4 | DPF status evaluation signal | XMC | 0.5-Y | 27 |
| 5 | Water temperature 110 °C signal | XMC | 0.5-Br | 28 |
| 6 | Oil temperature 130 °C signal | XMC | 0.5-BrR | 29 |

Note: A XMC has to be installed for using the circuit of this connector.

Example of how the center console connectors are used

<Except tractor>

Example of how the 6-pin (AK6A) connector is used



List of connectors for in-cab mounting

• In the center console (under the cup holder)

| No. | Connec | tor type | Vehicle connector | Counter connector |
|-----|--------------|-------------------------------|--|--|
| (1) | | Power supply side | 1 2 3 | 3 2 1 |
| | AK3A (black) | | Connector part number MH056870, black Yazaki part number 7383-4030-30 | Connector part number MH056803, black Yazaki part number 7382-4030-30 |
| (2) | [SDL] | Vehicle or dummy circuit side | X426 3 2 1 | 1 2 3 |
| | | | Connector part number MH056803, black Yazaki part number 7382-4030-30 | Connector part number MH056870, black Yazaki part number 7383-4030-30 |

| No. | Connec | tor type | Vehicle connector | Counter connector |
|-----|--------------|----------------------------------|---|--|
| (3) | AK6A (black) | Power supply side | X423 1 2 3 4 5 6 Connector part number MH056875, black Yazaki part number 7383-4060-30 | Connector part number MH056808, black Yazaki part number 7382-4060-30 |
| (4) | [SDL] | Vehicle or dummy circuit side | Connector part number MH056808, black Yazaki part number 7382-4060-30 | 1 2 3 4 5 6 Connector part number MH056875, black Yazaki part number 7383-4060-30 |
| (5) | | (black) M] | X452 B 1 or 1 Connector part number MH056722, black Yazaki part number 7323-6013-30 | Connector part number MH056679, black Yazaki part number 7322-6013-30 |
| (6) | | (white) DL] | X435 1 2 3 4 5 6 7 8 Connector part number MH056882, white Yazaki part number 7383-4080 | Connector part number MH056809, white Yazaki part number 7382-4080 |



| No. | Connec | tor type | Vehicle connector | Counter connector |
|-----|---------------------------|----------------------------------|--|--|
| (7) | | Power supply side | X437 | 2 1 |
| · · | AK2A (white) [SDL] | | Connector part number MH056867, white Yazaki part number 7383-4020 | Connector part number MH056800, white Yazaki part number 7382-4020 |
| (8) | Semi-trailer tractor only | Vehicle or dummy circuit side | X438 2 1 | 1 2 |
| | | | Connector part number MH056800, white Yazaki part number 7382-4020 | Connector part number MH056867, white Yazaki part number 7383-4020 |

8.4 Power supply

• Under the bed center <full cab> or in the center console (under the rear tray) <short cab>

| No. | Connector type | Vehicle connector | Counter connector |
|------|------------------------|--|---|
| (9) | AK10A (white) [SDL] | X450 1 2 3 4 5 6 7 8 9 10 Connector part number MH056884, white Yazaki part number 7383-4000 | 4 3 2 1 10 9 8 7 6 5 Connector part number MH056811, white Yazaki part number 7382-4000 |
| (10) | AK6A (white) [SDL] | X451 1 2 3 4 5 6 Connector part number MH056874, white Yazaki part number 7383-4060 | Connector part number MH056807, white Yazaki part number 7382-4060 |

Note:

- Purchase counter-side connectors and terminals directly from the connector manufacturer.
 When you purchasing them, please note that the part numbers listed above are assembly part numbers (the terminals, housing, and wire seals are included).
- A harness repair manual has been issued as a supply, in which the part numbers for the connector kit (e.g., terminals, housing, wire seal) are explained. Purchase and use the manual.
 Please be informed that, however, not all the connector kits have their part numbers.

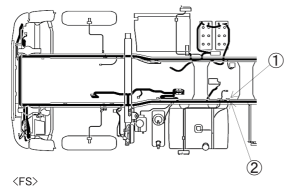
8.4.5 Chassis power supply terminal position

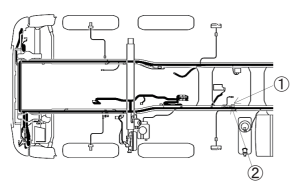
Terminal position

Power supply connectors have been installed at the positions indicated below. Connect them to the terminals on the mounted-item side.

Common for all vehicles (left behind of No. 2 cross member)









• X432

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|--|----------------------------------|-----------|
| 1 | Battery direct connection (warning buzzer) | 1.25-WB | 6 |
| 2 | Lighting switch (marker lamp) | 0.75-BY | 3 |
| 3 | Side verge lamp | 1.25-RG | 1 |
| 4 | ACC (wing open/close) | 1.25-Y | 5 |
| 5 | Starter switch ON (van room lamp) | 1.25-W | 4 |
| 6 | Horn switch signal | 1.25-GR | 10 |

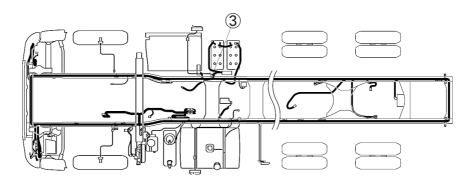


• X433

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|---|----------------------------------|-----------|
| 1 | Ground 1 (to SAM; for lighting equipment) | 1.25-B | 11 |
| 2 | Ground 2 (to SAM; for lighting equipment) | 1.25-BW | 11 |
| 3 | To cab wiring harness (through circuit) | 1.25-RY | 30 |
| 4 | To cab wiring harness (through circuit) | 1.25-LY | 30 |

Battery direct connection

<Tipper, concrete mixer>



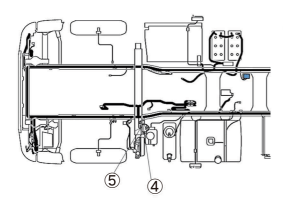


• X441

| No. | Туре | Wire diameter - Wire color | Table No. |
|-----|--|----------------------------------|-----------|
| 1 | Battery direct connection (for water pump) | 5-W | 7 |

Working lamp switch

<Tractor>





• X434X1

| No. | Туре | Wire diameter- Wire color | Table No. |
|-----|--|------------------------------|-----------|
| 1 | Working lamp switch power supply side (starter switch ON) | 0.75-GB | 8 |
| 2 | Working lamp switch ground side (to working lamp) | 0.75-RY | 8 |



• X434X2

| No. | Туре | Wire diameter- Wire color | Table No. |
|-----|---|---------------------------------|-----------|
| 1 | Working lamp power supply side (indoor working lamp switch ON) | 0.75-RY | 8 |
| 2 | Working lamp ground side | 0.75-B | 8 |

List of connectors for chassis mounting

No.2 cross member left

| No. | Connector type | Vehicle connector | Counter connector |
|-----|-------------------------|---|---|
| (1) | DG6A (gray) [090 II] | 1 2 3 4 5 6 | 321 654 |
| | [U9U II] | Connector part number MH058335, gray Yazaki part number 7383-8718-40 | Connector part number MH058296, gray Yazaki part number 7382-8718-40 |
| (2) | DG4A (gray) [090 II] | X433 1 2 3 4 | 2143 |
| | | Connector part number MH058329, gray Yazaki part number 7383-8814-40 | Connector part number MH059073, gray Yazaki part number 7382-7149-40 |

No.2 cross member right (tipper, concrete mixer)

| No. | Connector type | Vehicle connector | Counter connector |
|-----|----------------------|---|---|
| (3) | BQ1A (black) [WV] | X441 | |
| | | Connector part number MH052667, black Mitsubishi Cable part number PK015-01021 | Connector part number MH052650, black Mitsubishi Cable part number PK011-01021 |

Cab bridge left <Tractor>

| No. | Connector type | Vehicle connector | Counter connector |
|-----|---|---|---|
| (4) | ET2D (gray) [090 II High-pressure cleaning | X434X1 | 21 |
| | resistant] | Connector part number MH058966, gray Yazaki part number 7383-7017-40 | Connector part number MH058957, gray Yazaki part number 7382-7017-40 |
| (5) | ET2B (gray) [090 II High-pressure cleaning | X434X2 | 21 |
| | resistant] | Connector part number MH050235, gray Yazaki part number 7383-8003-40 | Connector part number MH050227, gray Yazaki part number 7382-8003-40 |

Note:

- Purchase counter-side connectors and terminals directly from the connector manufacturer. When you purchasing them, please note that the part numbers listed above are assembly part numbers (the terminals, housing, and wire seals are included).
- A harness repair manual has been issued as a supply, in which the part numbers for the connector kit (e.g., terminals, housing, wire seal) are explained. Purchase and use the manual.

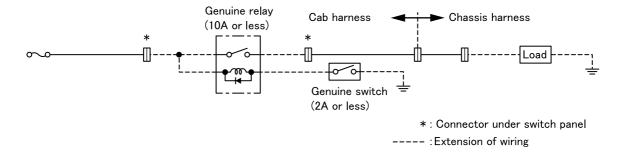
 Please be informed that, however, not all the connector kits have their part numbers.

8.4.6 Specifications for switches and relay for truck body

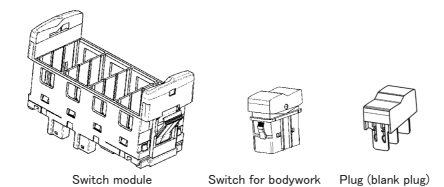
| Part name | Mitsubishi parts number | Allowable current | Connector (harness side) | Circuit |
|---------------|---|--|---|--|
| Seesaw switch | A0195450707 | 5 A or less | TYCO-AMP MCP 2.8 A0135456026 | 0 I ASIC SBO FA |
| | MK322980 (with operation lighting circuit) | 2.0 A or less | 1 2 | OFF 2 ON 8 Operation lighting LED(green) |
| | MK322979 (with- out operation lighting circuit) | 2.0 A or less | AK8A (MH056882) | Circuit diagram Type B-3 OFF 2 ON 8 |
| Relay | MK420479 for 24-V vehicle | Between (5) and (4) (Normally open side): 10 A or less Between (5) and (2) (Normally close side): 5 A or less | 2 4 1 5 3 Connector type: EQ5A (MH059820) | 1: Power supply side 2: Grounding side |

- When switches for truck body are used, allowable current is so small (2 A) that use of appropriate relays is required to prevent flow of load current to the switch.
- Do not connect any load exceeding allowable current (10 A) for relay.

Typical example of use



- · Switch module
 - A switch for bodywork can be installed by using a switch module on the instrument panel.
 - (a) Remove the storage compartment on the lower right side of the instrument panel and install the switch module.

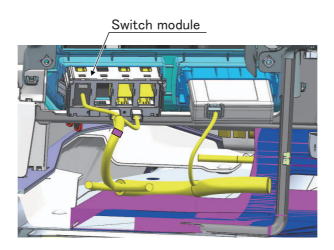




| Parts name | Parts number | Application |
|---------------------|------------------------|-----------------------------------|
| Switch module | MX918031 (A9605400246) | Premium, pro |
| Switch module | MK715056 (A9605400046) | Eco |
| Switch for bodywork | MX929999 (A0195450707) | |
| Connector | MX937840 (A0135456026) | Switch for bodywork, harness side |
| Terminal (0.75 sq) | MX928105 (A0135457626) | Terminal inside connector |
| Terminal (1.25 sq) | MX937951 (A0135457826) | Terminal inside connector |
| Plug | MX918033 (A9605420090) | Blank plug |

(b) Wire the harness (wrapped in pink tape) to the switch module.

The harness circuit can link the operating lights and night lights to the switch in the module.



- (c) Install a switch for bodywork in the switch module.
- (d) Install a plug in the open space in the switch module.
- (e) Switches can be installed and used in the open space in other switch modules too.

8.5 Charging/discharging balance

8.5 Charging/discharging balance

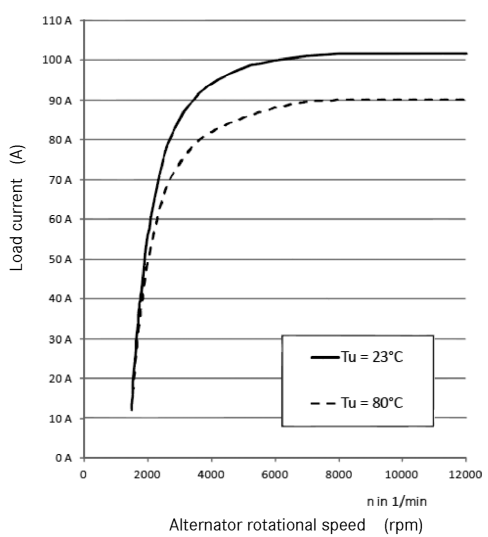
The charging/discharging balance may become unequalized in the following operating conditions. For this reason, reduce the electrical load during work referring to 8.5.1 "Engine alternator performance curves" $\triangleright 8.5.1$.

- · When there is a lot of night work
- · When working for a long time with the engine idling
- When many large load electrical auxiliary equipment are connected

In particular, when mainly idling the engine during night work, make sure that the electrical load is lower than the output current of the alternator.

8.5.1 Engine alternator performance curves

OM470 Engine Alternator Performance Curve Nominal output: 24V 100A





8.6 Electric circuit continuity check

8.6 Electric circuit continuity check

Needling check is prohibitive.

Damage to cable insulation by test bar or electric circuit check lamp needle can result in premature corrosion of chassis harness.



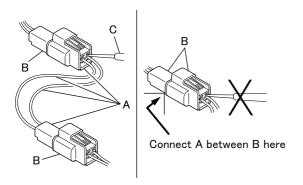
Sticking of test bar or electric circuit check lamp needle into cable insulation is prohibitive.

8.6.1 Check procedures

Continuity check with mating connectors joined (with continuity established in circuit)

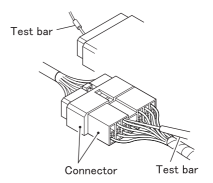
Waterproof connector

- Connect check harness A between joined circuit connectors B.
- Perform the check with the test bar applied to the check harness A connector
- Do not put in the test bar from connector B-side harness. The connector would lose waterproofing performance to result in harness corrosion.



Non-waterproof connector

- Insert the test bar from the harness side.
- If joined connectors are so small that test bar cannot be inserted, such as control unit connectors, do not push in the test bar by force but use a superfine pointed test bar.

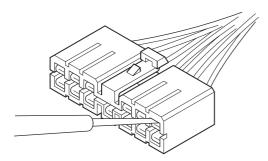


8.6 Electric circuit continuity check

Continuity check with connectors disjoined

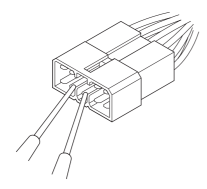
Check with female connector pins

- Perform the check with the test bar inserted in the pins.
- Forced bar insertion could result in poor contact.



Check with male connector pins

- Perform the check applying the test bar directly to connector pins.
- Take care that the test bar does not short-circuit between connector pins. In the case of electronic control units, short-circuiting could break down their internal circuit.



8.7 Precautions for electric welding

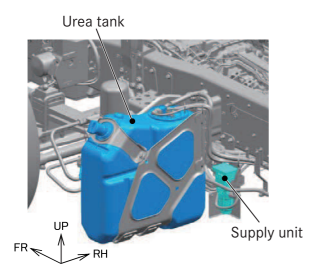
8.7 Precautions for electric welding

Electric wiring harnesses and electronic parts of vehicle may be damaged during electric welding work. To prevent it, follow the precautionary instructions described below.

Preparatory procedures for electric welding

Vehicles are equipped with electronic equipment directly coupled to battery and electronic control units. Neglect of necessary preparation for electric welding may result in damaged electronic equipment, etc. due to back flow of welder current to the grounding circuit. If precautionary instructions for welding work are not followed ▷ 2.2. Be sure to carry out the following preparatory work before welding.

- Stop the vehicle on a flat surface.
- Turn off the starter switch, and then confirm that the operating sounds from the supply unit stop. (If the BlueTec[®] system is hot, the after-run procedure continues for a maximum of about 5 minutes for vehicles equipped with a 6S10 type engine, or for a maximum of about 45 minutes for vehicles equipped with an OM470 or OM471 engine.)
- Disconnect the cables from the negative terminal of the battery.

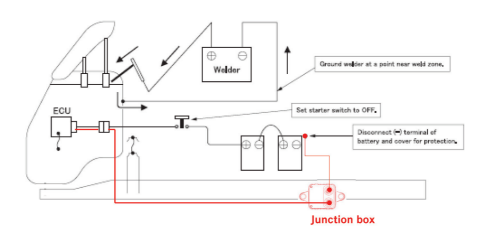


 After welding, connect the connectors and battery cables in the reverse order.



8.7 Precautions for electric welding

- Disconnect the minus (-) battery cable and cover the minus (-) terminal for protection.
- Be sure to ground the welder at a point near the weld zone.
 - Welding to cab
 Ground the welder at a nearby plated bolt or at
 a proper point on cab metal near the weld zone.
 When grounding the cab itself, peel paint from
 the surface where it is connected to ground.
 - Welding to frame
 Ground the welder at a nearby plated bolt or at
 a proper point on the frame near the weld zone.
 When grounding the frame itself, peel paint
 from the surface where it is connected to
 ground. Do not ground at the chassis spring as
 it could cause damage to the spring.





8.7 Precautions for electric welding

Other cautions

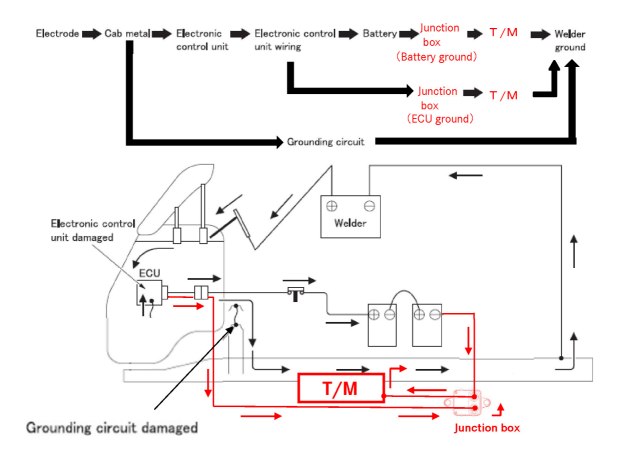
- Cover electronic equipment rubber hoses, wiring harnesses, pipes, tubes, chassis springs, tires, etc. in the neighbourhood of weld zone for protection against spatters during welding. Use utmost care when welding near an electronic control unit. If the welding electrode directly touches the housing of an electronic control unit, damage due to consequent short-circuiting is unavoidable.
- Perform welding under adequate welding conditions to achieve the quality of weld as required while using care to minimize impact on the neighbouring areas.

Post-welding procedure

- Connect the minus (-) cable back firmly to the battery.
 Recoat the paint-stripped surfaces of the fame or cab with rust preventive paint in the same color.
- Check electronic equipment for function
 For details on the check, contact a MITSUBISHI
 FUSO authorized Distributor.
- For cautions to take in electric welding involving BlueTec[®] exhaust cleaner, refer to 6.14.2 "Exhaust Aftertreatment System." ▷ 6.14.2

If precautionary instructions for welding work are not followed

The welding current will flow as shown below, resulting in damage to other circuits including the ECU and ground wire.

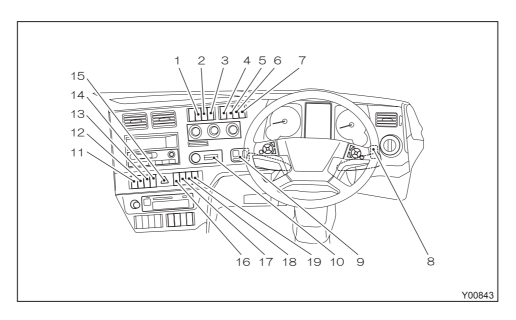




8.8 Locations and identification of various switches in cab

8.8 Locations and identification of various switches in cab

Right hand drive



Right hand drive

| Switch name | Application | Part No. | destination |
|---|--|---|--|
| | ' ' | | |
| | | | |
| | | | |
| | | | |
| Hill start assist main switch | | A 012 545 16 07 | |
| | | | |
| Mirror heater switch | | A 020 545 03 07 | |
| Mirror wiper switch | * | A 019 545 05 07 | |
| Headlamp leveling switch | * | | |
| Mirror folding switch | | | |
| Remote-control mirror switch | * | | |
| Starter switch | | | |
| DPF cleaning switch / prohibition switch | | A 012 545 51 07 | |
| ASR cutoff switch | | A 012 545 11 07 | For Australia/New Nealand |
| ESP cutoff switch | | A 012 545 12 07 | For Australia/New Nealand |
| LDWS cutoff switch | | A 012 545 36 07 | For Australia/New Nealand |
| Collision damage mitigation brake cutoff switch | | A 012 545 37 07 | For Australia/New Nealand |
| ASR cutoff switch | | A 012 545 11 07 | For Hong Kong/Singapore |
| Hazard warning light switch | | | |
| Tractor(CLCS) | * | A 019 545 03 07 | |
| Inter-axle differential lock switch | * | A 020 545 01 07 | |
| Rock-free switch | | A 012 545 41 07 | |
| PTO switch | * | A 012 545 06 07 | |
| Governor changeover switch | Concrete mixer | A 012 545 09 07 | |
| | Hill start assist main switch Mirror heater switch Mirror wiper switch Headlamp leveling switch Mirror folding switch Remote-control mirror switch Starter switch DPF cleaning switch / prohibition switch ASR cutoff switch ESP cutoff switch LDWS cutoff switch Collision damage mitigation brake cutoff switch ASR cutoff switch Hazard warning light switch Tractor(CLCS) Inter-axle differential lock switch Rock-free switch PTO switch | Hill start assist main switch Mirror heater switch Mirror wiper switch Headlamp leveling switch Mirror folding switch Remote-control mirror switch Starter switch DPF cleaning switch / prohibition switch ASR cutoff switch ESP cutoff switch LDWS cutoff switch Collision damage mitigation brake cutoff switch ASR cutoff switch Hazard warning light switch Tractor(CLCS) Inter-axle differential lock switch Rock-free switch PTO switch * | Hill start assist main switch A 012 545 16 07 Mirror heater switch A 019 545 05 07 Headlamp leveling switch Mirror folding switch Remote-control mirror switch Starter switch DPF cleaning switch / prohibition switch A 012 545 51 07 ASR cutoff switch ESP cutoff switch LDWS cutoff switch A 012 545 11 07 ESP cutoff switch Collision damage mitigation brake cutoff switch A 012 545 37 07 ASR cutoff switch A 012 545 11 07 For collision damage mitigation brake switch A 012 545 11 07 ASR cutoff switch A 012 545 37 07 ASR cutoff switch A 012 545 11 07 Hazard warning light switch Tractor(CLCS) * A 019 545 03 07 Inter-axle differential lock switch A 012 545 41 07 Rock-free switch * A 012 545 06 07 |

^{*:} Depending on vehicle specifications



[•] This figure shows RHD. LHD's terminal is also put to the same position.

8.8 Locations and identification of various switches in cab

Left hand drive

| Identification No. | Switch name | Application | Part No. |
|--------------------|---|----------------|-----------------|
| 1 | | | |
| 2 | | | |
| 3 | Hill start assist main switch | | A 012 545 16 07 |
| 4 | | | |
| 5 | | | |
| 6 | | | |
| 7 | | | |
| 8 | Headlamp leveling switch | * | |
| 9 | Mirror folding switch | | |
| 7 | Remote-control mirror switch | * | |
| 10 | Starter switch | | |
| 11 | PTO switch | * | A 012 545 06 07 |
| | Governor changeover switch | Concrete mixer | A 012 545 09 07 |
| 12 | Rock-free switch | | A 012 545 41 07 |
| 13 | Inter-axle differential lock switch | * | A 020 545 01 07 |
| 14 | Tractor (CLCS) | * | A 019 545 03 07 |
| 15 | Hazard warning light switch | | |
| 16 | Collision damage mitigation brake cutoff switch | | A 012 545 37 07 |
| 17 | LDWS cutoff switch | | A 012 545 36 07 |
| 18 | ASR cutoff switch | | A 012 545 11 07 |
| 10 | ESP cutoff switch | | A 012 545 12 07 |
| 19 | DPF cleaning switch / prohibition switch | | A 012 545 51 07 |

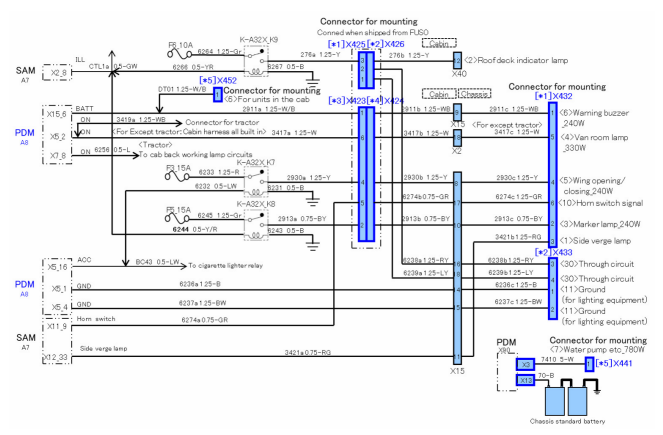


8.9 Installation of additional lamps and equipment

8.9 Installation of additional lamps and equipment

8.9.1 Electrical wiring directives

Power supply and signal circuit

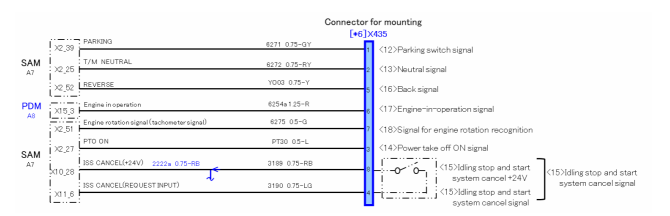


- The cords indicated by solid lines (——) in the circuit diagram have been included in the chassis harnesses.
- For the precautions for wiring, see 8.2.5 "Change and extension of wiring" > 8.2.5.



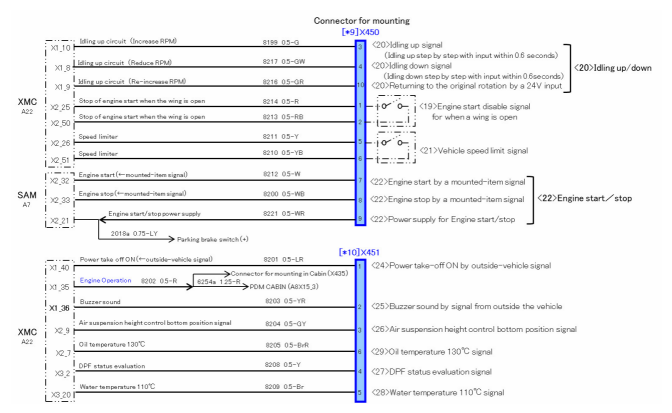
8.9 Installation of additional lamps and equipment

Signal circuit (SAM & PDM)



- The cords indicated by solid lines (——) in the circuit diagram have been included in the chassis harnesses.
- For the precautions for wiring, see 8.2.5 "Change and extension of wiring" > 8.2.5.

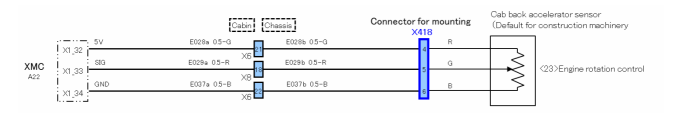
Signal circuit (XMC & SAM)



- The cords indicated by solid lines (——) in the circuit diagram have been included in the chassis harnesses
- For the precautions for wiring, see 8.2.5 "Change and extension of wiring" > 8.2.5.

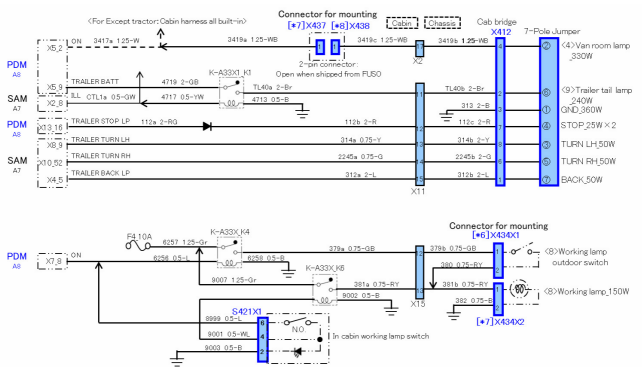


Cab back accelerator sensor circuit



- The cords indicated by solid lines (——) in the circuit diagram have been included in the chassis harnesses.
- For the precautions for wiring, see 8.2.5 "Change and extension of wiring" > 8.2.5.

For tractor to trailer circuit

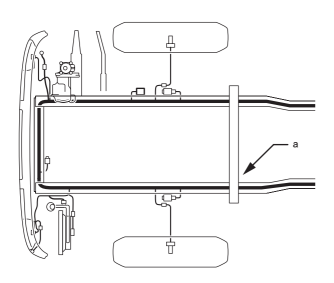


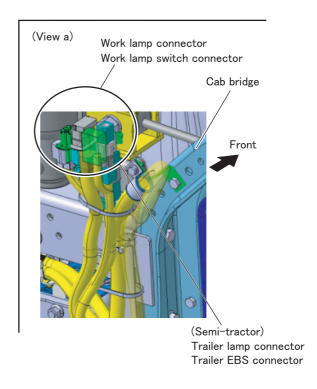
- The cords indicated by solid lines (——) in the circuit diagram have been included in the chassis harnesses.
- For the precautions for wiring, see 8.2.5 "Change and extension of wiring" > 8.2.5.



Work lamp

- When the work lamp is turned on, the indicator lamp in the meter cluster is lit. Do not run the vehicle with the work lamp left on.
- Use 2-wire type work lamp.
- The work lamp used must be resistive enough to accumulated dirt, sludge and vehicle vibrations.
- A work lamp connector and a work lamp switch connector are installed together at the following point "a".





8 Electrics/electronics

8.9 Installation of additional lamps and equipment

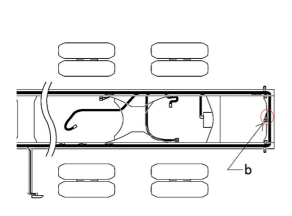
<Australia, New Zealand>

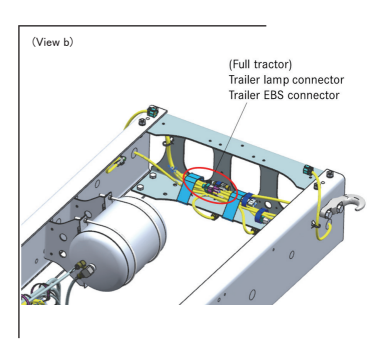
Equipment for trailer

 A trailer lamp & EBS connector are installed at the following point.

Semi-tractor : view a Full-tractor : view b

• Securely fix the connector regardless of wether the connector are used or not.





8.9.2 Installation of rear end lamps

The rear combination lamps, and number plate lamp are attached on the chassis temporarily before shipping. Use these lamps as rear end lamps.

Install these lamp groups symmetrically about the vertical center line of the vehicle. Lay the lamp wiring harnesses along the frame members, crossmember and rear end face edges of the rear body. Secure them as necessary with clamps to keep the appearance looking neat.

Rear combination lamp

In the case of a chassis with cab, the rear combination lamps are temporarily attached with the upper side down, and so the water drain holes in the lamp body are covered with a strip of tape. This tape must be removed after installing the lamps in the designated positions.

Do not attempt to arrange the combination lamps vertically.

For details on the rear combination lamp, refer to 10.15 "Other equipment" \triangleright 10.15.

Rear registration plate lamp

For details on the rear combination lamp, refer to 10.15 "Other equipment" \triangleright 10.15.

Side direction indicator lamp

When you add side direction indicator lamp, change flasher relay to the followings and use 21watt bulb of side direction indicator lamp.

Flasher relay

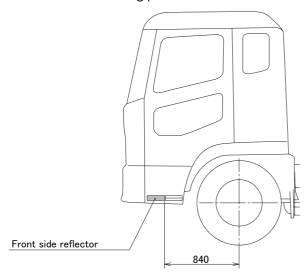
| Туре | Parts No. |
|------|--|
| 24V | MC899471 (TRUCK) MK542344 (TRACTOR) |



8.9.3 Installation of side reflectors

Front side reflector

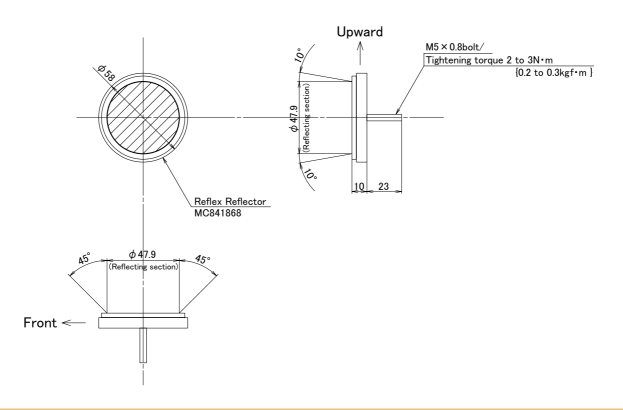
All cabs are equipped with front side reflectors (side reflectors on frontmost end). The fitting parts of the front side reflectors cannot be reused. If any damaged front side reflector is to be replaced, attach a new deflector with new fitting parts.



Side reflector

The side reflectors must be removed before starting the body mounting work.

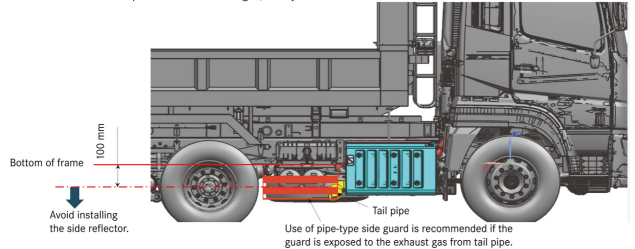
If any additional side reflectors are to be installed, be sure to use MITSUBISHI FUSO genuine reflectors.



Precautions when installing side reflector

· If the side guard is exposed to the exhaust gas from the tail pipe, it is recommended to use pipe-type side guard. In this case, if the side reflector is to be installed near the tail pipe, avoid installing it at the place 100 mm or more lower than the bottom of the frame.

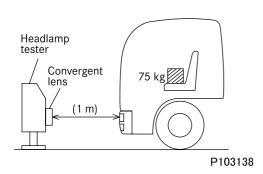
If the side reflector is exposed to the exhaust gas, it may melt.



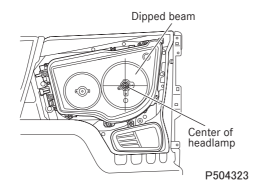
8.9.4 Headlamp aiming

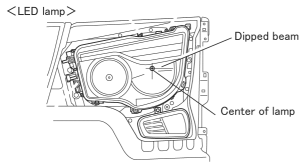
Preparation before adjustment

• Park the vehicle on a level place.



- Unload the vehicle and make sure no one is in it.
- Inflate the tires to the specified pressure.
- Place a 75 kg weight (equivalent to one person) on the driver's seat.
- If the vehicle is equipped with the headlamp leveling system, set the headlamp leveling switch to "0".
- Start the engine and check that the battery is being charged.
- Position the headlamp tester against the vehicle as shown in the drawing.
- Align the center of the dipped beam (outer)
 headlamp with the center of the convergent lens of
 the headlamp tester. (Left-side headlamp is
 shown.)





 When adjusting one headlamp, mask the other headlamp to avoid light leakage.

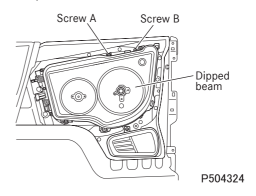
Caution

 Do not mask a lit headlamp for more than 10 minutes or the heat generated might cause a fire.

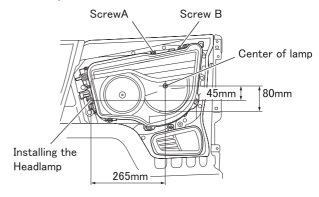
Adjustment of dipped beam

• Turn on the dipped-beam headlamps.

<Halogenlamp>



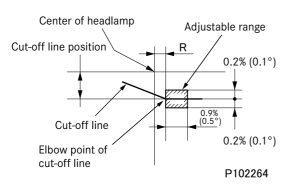




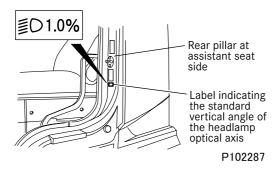
- Adjust as follows so that the elbow point of the dipped-beam cut-off line is in the range shown in the drawing.
- Vertical adjustment: Adjust by turning screw A.
- Horizontal adjustment: Adjust by turning screw B.
- Adjustment must be performed in the order from screw A to screw B.



• Position the elbow point within the range shown in the drawing.



• The standard vertical angle of the headlamp optical axis is shown on the rear pillar at the assistant seat side (1.0% to 1.5%).



8 Electrics/electronics

8.9 Installation of additional lamps and equipment

• Adjusting values for dipped beam

| | | Cut-off line position (LH/RH) | | | | | R | | | |
|-----------------|--------------------------------|-------------------------------|-------|-------|-------|-------|-------|-------|-------|----------------|
| | | | 0.57° | 0.63° | 0.69° | 0.74° | 0.80° | 0.86° | | |
| Headlamp | Headlamp leveling system | Model | 1.0% | 1.1% | 1.2% | 1.3% | 1.4% | 1.5% | 0° | 0.2° (0.4%) |
| | Manual | ALL | 0 | | | | | | LH/RH | |
| LED/ Halogen | FU*4 (GVW: 22t over) | 0 | | | | | | LH/RH | | |
| | | FU*4 (GVW: 25t over) | | | 0 | | | | LH/RH | |
| headlamp | LESS | FV*4 | | | 0 | | | | LH/RH | |
| | | FS*5 (GVW: 22t over) | | | | 0 | | | LH/RH | |
| | | FS*5 (GVW: 25t over) | | | | 0 | | | LH/RH | |

| | | Optical axis adjusting direction | | | | | | |
|---------|----------------|----------------------------------|------|-------|---------|--------|------|-------|
| | Right headlamp | | | | Left he | adlamp | | |
| | Up | Down | Left | Right | Up | Down | Left | Right |
| Screw A | CCW | CW | | | CCW | CW | | |
| Screw A | | | CW | CCW | | | CCW | CW |

CW: Clockwise

CCW: Counter-clockwise

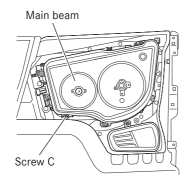


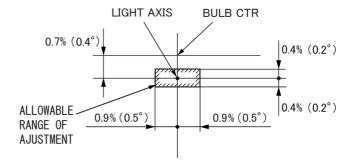
Adjustment of main beam

 When adjusting one headlamp, mask the other headlamp to avoid light leakage.

Caution

- Do not mask a lit headlamp for more than 10 minutes or the heat generated might cause a fire.
- Turn on the main (inner) headlamps.





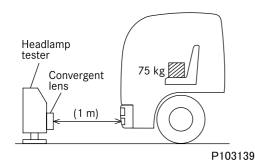
• Adjust the optical axis by turning the screw C.

| | Optical axis adjusting direction | |
|------------------------------------|----------------------------------|-----------------------|
| | Up | Down |
| Turning direction of screw C | Clockwise | Counter- clockwise |

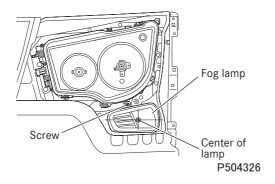
8.9.5 Fog lamp aiming

Preparation before adjustment

- Park the vehicle on a level place. Put tire chocks securely in place.
- Unload the vehicle and make sure no one is in it.
- Inflate the tires to the specified pressure.
- Place a 75 kg weight (equivalent to one person) on the driver's seat.
- Start the engine and check that the battery is being charged.
- Position the headlamp tester against the vehicle as shown in the drawing.



 Align the center of the fog lamp with the center of the convergent lens of the headlamp tester. (Left-side fog lamp is shown.)



Fog lamp Screw Center of lamp

 When adjusting one fog lamp, mask the other fog lamp to avoid light leakage.

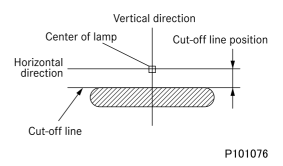
Adjustment of fog lamp

Caution

- Do not mask a lit fog lamp for more than 10 minutes or the heat generated might cause a fire.
- Turn on the fog lamps.
- Adjust so that the cut-off line is positioned within the range shown in the drawing.

| Position of cut-off line | Standard value |
|--------------------------|--------------------------|
| Position of cut-off line | 2.0 ± 0.4% (1.15 ± 0.2°) |

| | Optical axis adjusting direction | |
|-------------------------|----------------------------------|-----------------------|
| | Up | Down |
| Screw turning direction | Clockwise | Counter- clockwise |



<LED lamp>

8.10 Mobile communications systems

8.10 Mobile communications systems

Regulation of the country of use as well as the equipment manufacturer's information and installation specifications must be observed.

If mobile communication systems (e.g. telephone, CB radio) are retrofitted, the following requirements must be fulfilled in order to avoid malfunctions developing on the vehicle at a later stage.

Equipment

- The equipment must have official approval and meet regulation of the country of use for power, operating frequency, and interference.
- The equipment must be permanently installed.
- Operation of portable or mobile equipment inside the cab is only permitted if this equipment is connected to a permanently installed external aerial.
- The transmitter must be installed separately from all other vehicle electronics.
- Protect equipment from moisture.
- Observe the permissible operating temperature.
- Protect the equipment against severe mechanical vibrations.

Aerial (for two-way radio sets)

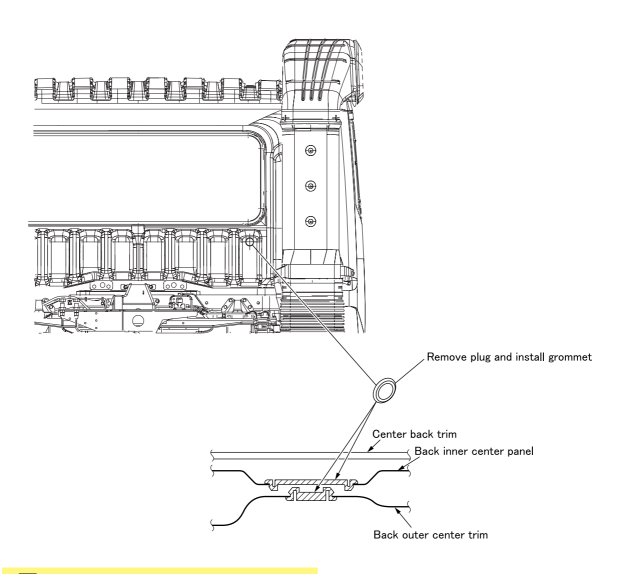
· The aerial must be officially licensed.

Connection and wiring

- The connection should be made directly to teriminal inside cab.
- Disconnect the unit from the electrical system before jump-starting.
- Cables should be wired via the shortest possible route (not looped) and twisted.
- Ensure that the system has a good ground connection to the body (aerial and equipment).
- The aerial and connecting cables between the transmitter, receiver and control panel must be routed separately from the vehicle wiring harness in the vicinity of the body ground.
- Do not run the radio antenna cable along vehicle's harnesses or wires.
 Route the antenna cable about 300 mm or more away from these harnesses and wires.
 Electronic device malfunction could occur if the antenna cable is routed along the harnesses or wires.
- The antenna cable portion that is routed outside the cab should be secured with corrosion-resistant wire stickers or the like.
- Clamp the antenna cable so that it does not touch edged parts such as a drip rail.
- Make sure that the aerial cable is not kinked or crushed.
- Install the antenna using nickel-chrome stainless steel bolts and nuts. Do not use tapping screws, which could cause rust.
- To bring the antenna cable into the cab, run it through the hole in the back panel using grommet MH022627 (Mitsubishi part number) for water proofing.



8.10 Mobile communications systems



i Additional information

The notes on operating safety and vehicle safety in Section 1 "Introduction" \triangleright 1.3 and \triangleright 1.4 must be complied with.

8.11 Standard electric load limits on trailers

8.11 Standard electric load limits on trailers

The limits of standard electric loads available on trailers through a 7-way cable are as shown in the table below.

| Terminal assignment | | Standard load limit | | Remarks | |
|---------------------|--------|---|----------|---|--|
| No. | Color | Circuit name | Capacity | Related element | |
| 1 | White | Ground | 360 W | Maximum power consumption of jumper connector | |
| 2 | Black | Spare power | 330 W | | |
| 3 | Yellow | Left turn signal, hazard lamp | 50 W | | |
| 4 | Red | Brake light | 25 W × 2 | | |
| 5 | Green | Right turn signal, haz- ard light | 50 W | SAM | |
| 6 | Brown | Taillight, license plate light, side marker light | 240 W | | |
| 7 | Blue | Backup light | 50 W | | |

- With regard to turn signals and brake lights, addition of lights exceeding the standard load limit is prohibited as this will cause the open circuit detecting function to deteriorate.
- With regard to Nos. 2, 6 and 7 in the above table, addition of lights exceeding the standard load limit is prohibited as this will dangerously affect the upstream circuits, relays, switches, etc. on the tractor.
- Observe the instructions in 8.2.1 "General precautions" > 8.2.1 when using the special power supply on the trailer.



8.12 Others

8.12.1 Installing the tachograph

Preparations

- Turn the starter switch to OFF when performing installation work that involves electric welding.
- Disconnect the negative terminal (-) of the battery cable
- Ground the welding machine near the welded section.

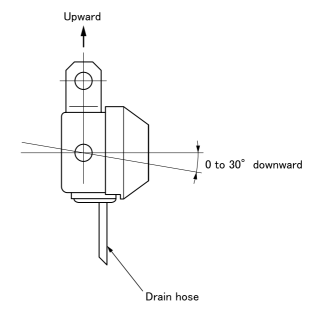
When dropped

 A tachograph is precision equipment. If it is subjected to impact by dropping, etc., replace it.

8.12.2 Installing the back buzzer

Relocating the back buzzer

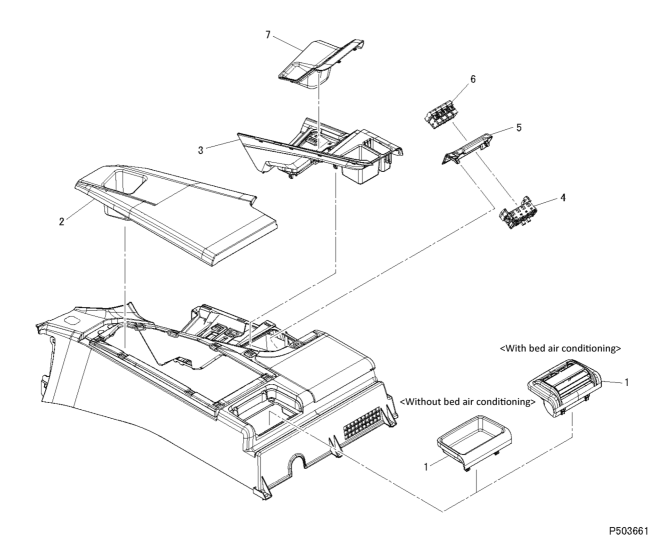
Direct the back buzzer should be angled downward to prevent malfunction caused by water entry into the buzzer.



8.12.3 Floor console

(1) Small type

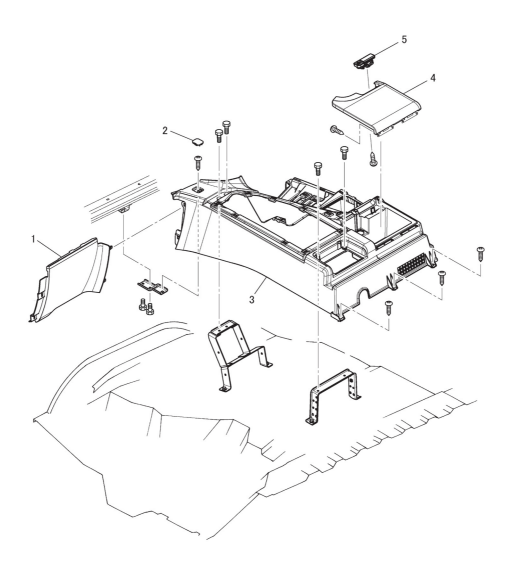
· Removal and installation procedures



(a) Order of removal

- 1 Floor console grille <with bed air conditioning>, floor console tray <without bed air conditioning>
- 2 Fuse box lid
- 3 Brake lever panel
- (b) Order of installation

- 4 Switch connector
- 5 Switch panel
- 6 Switch or plug
- 7 Brake lever cover A



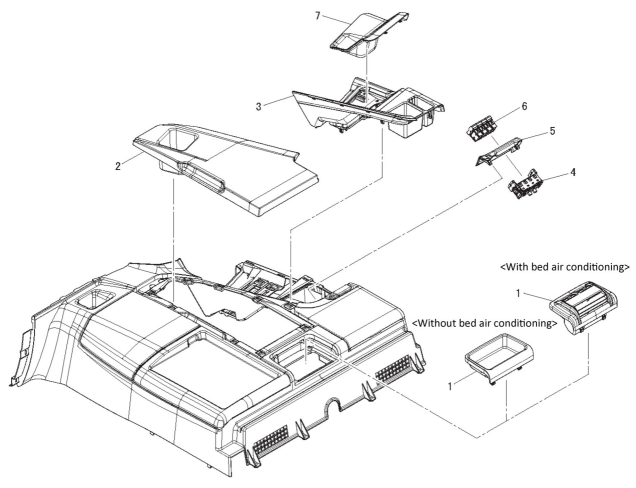
P503662

- (a) Order of removal
 - 1 Lower passenger panel B
 - 2 Cap
 - 3 Floor console
- (b) Order of installation

- 4 Console lid C
- 5 Lock

(2) Large type

· Removal and installation procedures

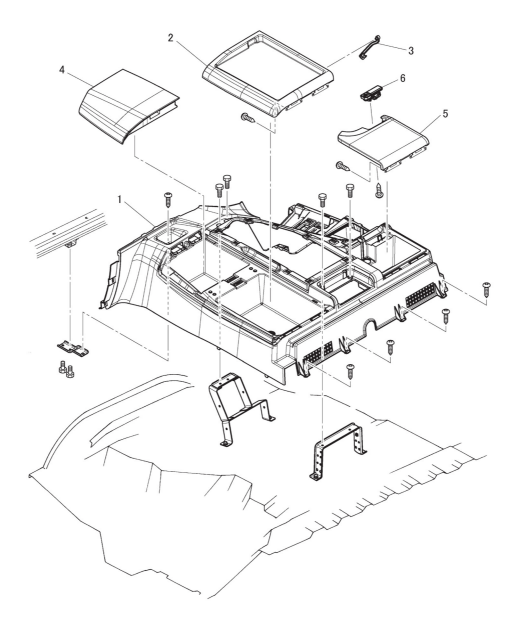


P503710

(a) Order of removal

- 1 Floor console grille <with bed air conditioning>, floor console tray <without bed air conditioning>
- 2 Fuse box lid
- 3 Brake lever panel
- (b) Order of installation

- 4 Switch connector
- 5 Switch panel
- 6 Switch or plug
- 7 Brake lever cover A



503711

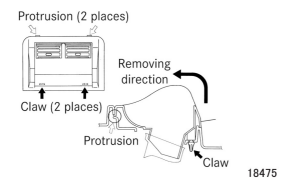
(a) Order of removal

- 1 Floor console
- 2 Console lid E
- 3 Stopper

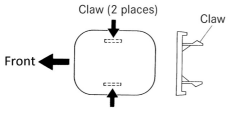
- 4 Console lid D
- 5 Console lid A
- 6 Lock

(b) Order of installation

- · Removal method
 - (a) Console grill

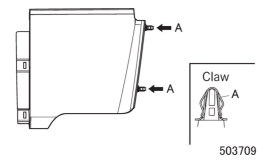


(b) Cap



18486

(c) Lower Passenger panel



9.1 Technical wheelbase

9.1 Technical wheelbase

9.1.1 Technical wheelbase calculation for 3-axle vehicles

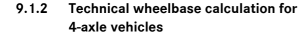
You require the following values to calculate the technical wheelbase Ri:

R = Vehicle wheelbase measured from center of axle 1 to center of axle 3

HA = Rear axle distance

The following formula is used to calculate the technical wheelbase:

$$Ri = R - \frac{(HA)}{(2)}$$



You require the following values to calculate the technical wheelbase (Ri):

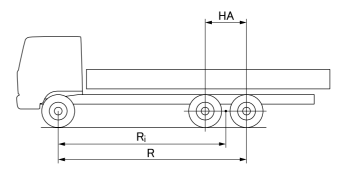
R = Vehicle wheelbase measured from center of axle 1 to center of axle 4

VA = Front axle distance

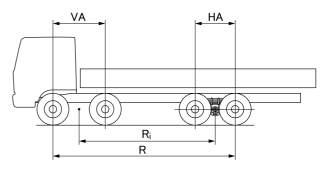
HA = Rear axle distance

The following formula is used to calculate the technical wheelbase:

$$Ri = R - \frac{VA}{2} - \frac{HA}{2}$$



3-axle vehicle



4-axle vehicle

9.2 Axle load calculation

An axle load calculation is required to optimize the overall vehicle (vehicle and body). It is only possible to match the body to the truck if the vehicle is weighed before any work on the body is carried out. The weights measured by weighing form the basis of the axle load calculation.

The moment theorem is used to distribute the weight of the equipment on the front and rear axles. All distances relate to the center front axle (theoretical center). Mark the weight with mathematically correct signs and enter them in the table. The result will assist you in choosing the optimum positioning of the body.

It has proved useful to make the following calculations:

Weight

- + (plus) is everything when the vehicle is laden
- (minus) is everything that the vehicle can unload (weights)

Axle distance

- + (plus) is everything behind the center of the front axle
- (minus) is everything in front of the center of the front axle

Calculate the weight distribution on the front and rear axle using the formula:

$$\triangle G_{HA} = \frac{G_{component} \cdot a}{R} [kg]$$

 $_{\triangle}G_{HA}$ = Change in weight on rear axle in [kg]

 $G_{component} = Component weight in [kg]$

a = Axle distance to theoretical center of front axle in [mm]

R = Theoretical wheelbase [mm]

$$\triangle G_{VA} = G_{component} - G_{HA} [kg]$$

 $_{\triangle}G_{VA}$ = Change in weight on front axle in [kg]

 $G_{component}$ = Component weight in [kg]

e distance $_{\triangle}G_{HA}$ = Change in weight on rear axle in [kg]



9.2.1 Method of calculating the weight distribution on the front two axles

Front suspension with equalizer

The axle load on each of the two front axles can be calculated by means of the following equations:

First front axle load = Total weight of the front two axles/2

Second front axle load = Total weight of the front two axles/2

Front suspension without equalizer

The front axle is divided into two axles which are constructed in such a way that each axle bears a load independently of the other. For this reason, the weight above the spring is supported at three points, and it is not possible to obtain the weight distribution of each axle by static balance alone. Accordingly, the weight distribution is determined by additionally taking into account the spring deflection of each axle. When building the rear body, calculate the weight distribution using the following procedure.

Empty vehicle

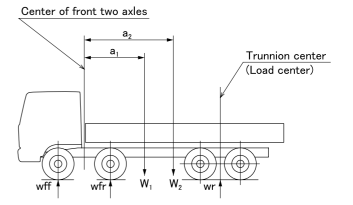
- Calculation of the moment around the center of the front two axles of the rear body
- M_2 = Moment around the center of the front two axles of the rear body [N·m]
- W_2 = Weight of the rear body [kg]
- a₂ = Horizontal distance from the center of the front two axles to the center of gravity of the rear body [m]

$$M_2 = W_2 \times a_2 \times 9.80665 [N \cdot m]$$

- Calculation of the weight and the moment around the front two axles when the vehicle is empty
- M₁ = Moment around the front two axles of the chassis with the cab installed
- W_1 = Weight of the chassis with the cab installed [kg]
- a₁ = Horizontal distance from the center of the front two axles to the center of gravity of the chassis with the cab installed [m]
- W = Weight of the empty vehicle [kg]
- M = Moment around the front two axles when the vehicle is empty $[N \cdot m]$

$$M_1 = W_1 \times a_1 \times 9.80665 [N \cdot m]$$

 $W = W_1 + W_2 [kg]$
 $M = M_1 + M_2 [N \cdot m]$



· Load on each axle when the vehicle is empty

By calculating W and M using the following equations, it is possible to obtain the load on each axle when the vehicle is empty. The coefficients α_1 , α_2 , α_3 , β_1 , β_2 , β_3 , γ_1 , γ_2 and γ_3 differ according to the separation between the axles of the vehicle, the suspension characteristics and the weight below the spring.

- wff = Load on the first front axles when the vehicle is empty [kg]
- wfr = Load on the second front axles when the vehicle is empty [kg]
- wr = Load on the rear axle (total for the rear two
 axles) when the vehicle is empty [kg]

wff =
$$\alpha_1 \cdot W + \beta_1 \cdot M + \gamma_1$$

wfr = $\alpha_2 \cdot W + \beta_2 \cdot M + \gamma_2$
wr = $\alpha_3 \cdot W + \beta_3 \cdot M + \gamma_3$

<New Zealand>

| Model | Load distribution calculation equation |
|--------------------------|---|
| FS72HS**** | wff = 0.57304·W - 0.01228·M - 464 |
| Front suspension without | $wfr = 0.39308 \cdot W - 0.00745 \cdot M + 679$ |
| equalizer | wr = 0.03388·W + 0.01973·M - 215 |

<Singapore, Hong kong>

| Model | Load distribution calculation equation |
|--------------------------|---|
| FS72HS**** | wff = 0.57304·W - 0.01228·M - 256 |
| Front suspension without | $wfr = 0.39307 \cdot W - 0.00745 \cdot M + 375$ |
| equalizer | wr = 0.03389·W + 0.01973·M - 119 |



Loaded vehicle

When the vehicle is loaded, the vehicle posture is roughly horizontal, and the spring deflection of each of the front two axles is more or less equal, so it is possible to calculate the load distribution by assuming 2-point support using the center of the front two axles and the center of the rear axles as support points.

The method of calculating the weight of the loaded vehicle after calculating the weight of the empty vehicle is set out below.

 When the vehicle is empty, the frame rises at the rear, so the spring deflection of the front axle is larger than that of the middle axle, and the also the share of the load borne by the front axle is greater. Consequently, the center of the load imposed by the total weight of the front two axles is forward of the center of the front two axles.

When the vehicle is in a loaded condition, the center of the load shifts to the center of the front two axles, necessitating correction of the distribution of the weight of the empty vehicle. Add the correction calculated using the following equation to the front two axles, and subtract it from the rear axles.

 $\Delta W = Correction [kg]$

wff = First front axle load when the vehicle is empty [kg]

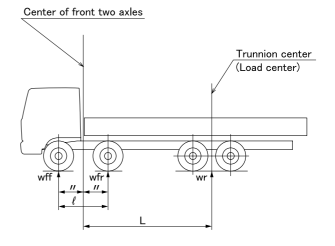
wfr = Second front axle load when the vehicle is empty [kg]

 ℓ = Distance between the front two axles when the vehicle is empty [m]

L = Distance between the center of the front two axles and the center of the rear two axles [m]

$$\Delta W = (wff - wfr) \times \frac{\ell/2}{L} [kg]$$

 After correcting the distribution of the weight of the empty vehicle, the weight distribution of the loaded vehicle can be obtained by calculating the weight distribution of the occupants and loaded goods by assuming 2-point support using the center of the front two axles and the center of the rear-front axle as support points.



Calculation of the axle load distribution (when the vehicle is empty) by measurement on an actual vehicle

When obtaining the weight of an actual vehicle and the load distribution at each axle by actual measurement, if you perform measurement on each of the front two axles on which equalizers are not installed, errors are likely to occur. For this reason, measure the load on the first front and that of the second front axle simultaneously, and calculate the load distribution using the following equations.

Coefficients A, B and C differ according to the distance between axles and also the characteristics of the suspension.

- wf = Total load on the front two axles when the
 vehicle is empty (simultaneous measurement)
 [kg]
- wr = Total load on the rear two axles when the
 vehicle is empty (simultaneous measurement)
 [kg]
- wff = Load on the first front axle when the vehicle is empty [kg]
- wfr = Load on the second front axle when the vehicle is empty [kg]

$$wff = A \cdot wf - B \cdot wr - C$$

 $wfr = wf - wff$

<New Zealand>

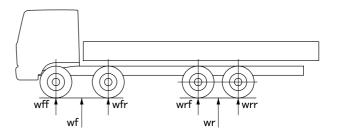
| Model | Load distribution calculation equation |
|--|---|
| FS72HS***** Front suspension without equalizer | wff = 0.5941·wf - 0.0284·wr - 598 wfr = wf - wff |

<Singapore, Hong kong>

| Model | Load distribution calculation equation |
|--|---|
| FS72HS***** Front suspension without equalizer | wff = 0.5941·wf - 0.0283·wr - 330 wfr = wf - wff |

<Australia, New Zealand>

| Model | Load distribution calculation equation |
|-------|--|
| FS75 | wff = wf/2 wfr = wf/2 |



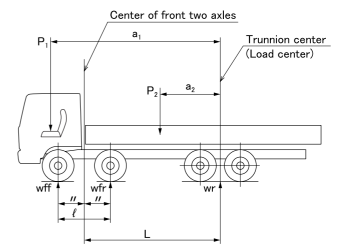
Calculation of the axle load distribution by measurement on an actual vehicle

- W = Gross vehicle weight [kg]
- Wf = Total load on the front two axles when the vehicle is loaded [kg]
- Wr = Total load on the rear two axles when the vehicle is loaded (simultaneous measurement)
- wf = Total load on the front two axles when the
 vehicle is empty (simultaneous measurement)
 [kg]
- wff = Load on the first front axle when the vehicle is empty [kg]
- wfr = Load on the second front axle when the vehicle is empty [kg]
- wr = Total load on the rear two axles when the
 vehicle is empty (simultaneous measurement)
 [kg]
- left = Horizontal distance between the front two axles
 when the vehicle is empty [m]
- L = Horizontal distance between the center of the front two axles and the rear axle [m]
- $p_1, p_2, p_3 \cdots p_n =$ Load due to the loaded goods and occupants [kg]
- $a_1, a_2, a_3 \cdots a_n =$ Horizontal distance between the location on which load $p_1, p_2, p_3 \cdots p_n$ acts and the rear axle [m]
- Pf = Load on the front axle due to the loaded goods and occupants [kg]

$$Wf = wf + \frac{\ell/2(wff - wfr)}{L} + Pf$$

$$Wr = W - Wf$$

$$Pf = \frac{a_1 \cdot p_1 + a_2 \cdot p_2 + a_3 \cdot p_3 + \dots + a_n \cdot p_n}{L}$$



9 Calculations

9.2 Axle load calculation

• Conversion table of wff-wfr and $\frac{\ell/2(wff - wfr)}{L}$ (wff - wfr: From 0 to 1,790 kg)

(Calculation example)

In the case where wff $\,-\,$ wfr = 740 kg, the value of $\frac{\ell/2(\text{wff}-\text{wfr})}{L}$ is 139 kg which lies at the point of intersection of 700 kg in the left column and 40 kg in the top row.

Unit: kg

| | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0 | 0 | 2 | 4 | 6 | 8 | 9 | 11 | 13 | 15 | 17 |
| 100 | 19 | 21 | 23 | 24 | 26 | 28 | 30 | 32 | 34 | 36 |
| 200 | 38 | 40 | 41 | 43 | 45 | 47 | 49 | 51 | 53 | 55 |
| 300 | 56 | 58 | 60 | 62 | 64 | 66 | 68 | 70 | 72 | 73 |
| 400 | 75 | 77 | 79 | 81 | 83 | 85 | 87 | 88 | 90 | 92 |
| 500 | 94 | 96 | 98 | 100 | 102 | 104 | 105 | 107 | 109 | 111 |
| 600 | 113 | 115 | 117 | 119 | 120 | 122 | 124 | 126 | 128 | 130 |
| 700 | 132 | 134 | 136 | 137 | 139 | 141 | 143 | 145 | 147 | 149 |
| 800 | 151 | 152 | 154 | 156 | 158 | 160 | 162 | 164 | 166 | 168 |
| 900 | 169 | 171 | 173 | 175 | 177 | 179 | 181 | 183 | 184 | 186 |
| 1000 | 188 | 190 | 192 | 194 | 196 | 198 | 200 | 201 | 203 | 205 |
| 1100 | 207 | 209 | 211 | 213 | 215 | 216 | 218 | 220 | 222 | 224 |
| 1200 | 226 | 228 | 230 | 232 | 233 | 235 | 237 | 239 | 241 | 243 |
| 1300 | 245 | 247 | 249 | 250 | 252 | 254 | 256 | 258 | 260 | 262 |
| 1400 | 264 | 265 | 267 | 269 | 271 | 273 | 275 | 277 | 279 | 281 |
| 1500 | 282 | 284 | 286 | 288 | 290 | 292 | 294 | 296 | 297 | 299 |
| 1600 | 301 | 303 | 305 | 307 | 309 | 311 | 313 | 314 | 316 | 318 |
| 1700 | 320 | 322 | 324 | 326 | 328 | 329 | 331 | 333 | 335 | 337 |



9.2.2 Method of calculating the weight distribution on the rear two axles

<FP74H******

First rear axle load = (Total weight of the rear two axles + **)/2

Second rear axle load =(Total weight of the rear two axles -**)/2)

<FV70H*****>

First rear axle load = (Total weight of the rear two axles + 77)/2

Second rear axle load = (Total weight of the rear two axles - 77)/2

<FV70H*D****>

First rear axle load = (Total weight of the rear two axles + 67)/2

Second rear axle load = (Total weight of the rear two axles - 67)/2

<FV70HJR>

First rear axle load = (Total weight of the rear two axles + 89)/2

Second rear axle load = (Total weight of the rear two axles - 89)/2

<FV74H*****FV74V*****>

First rear axle load = (Total weight of the rear two axles + 78)/2

Second rear axle load = (Total weight of the rear two axles - 78)/2

<FS72HS*****>

First rear axle load = (Total weight of the rear two axles + 77)/2

Second rear axle load = (Total weight of the rear two axles - 77)/2



9.3 Connecting devices

The size of the trailer and fifth wheel coupling required is defined by the drawbar ratio.

The drawbar ratio is defined as the theoretical comparative force for the force between tractor vehicle and trailer/semitrailer.

9.3.1 Trailer coupling (without tongue weight capacity)

For mechanical coupling devices that are not suitable for carrying tongue weight, apply the drawbar ratio formula:

$$D = g \cdot \frac{T \cdot R}{T + R} [kN]$$

D = Drawbar ratio [kN]

g = Acceleration due to gravity 9.81 m/s²

T = Permissible gross weight of the towing vehicle in [t]

R = Permissible gross vehicle weight of trailer with vertically free-moving towing device in [t]

9.3 Connecting devices

9.3.2 Trailer coupling (with tongue weight capacity)

For mechanical coupling devices that are suitable for rigid drawbar trailers/center-axle trailers, the Dc value and V value apply. The V value defines the vertical comparable acceleration in the coupling point, depending on the rear axle suspension of the towing vehicle and a constant factor.

$$Dc = g \cdot \frac{T \cdot C}{T + C} [kN]$$

Dc = Drawbar ratio [kN]

g = Acceleration due to gravity 9.81 m/s²

T = Permissible gross weight of the towing vehicle including tongue weight in [t]

C = Permissible gross weight of the center-axle trailer without tongue weight in [t]

$$V = a \cdot \frac{X^2 \cdot C}{I^2} [kN]$$

V = V value [kN]

a = 1.8 m/s (for towing vehicles with air suspensions or comparable suspensions)

 a = 2.4 m/s (for towing vehicles with other suspensions, e.g. leaf-spring suspension)

 X^* = Length of loading area of center-axle trailer in [m]

I* = Theoretical drawbar length, measured from the center of the axle unit to the center of the towing eye in (m)

C = Permissible weight of the center-axle trailer without tongue weight in [t]

*For values calculated $X^2/I^2 < 1$, use 1.0.

9.3.3 Fifth wheel coupling

For mechanical coupling devices that are suitable for semitrailers/trailers, apply the drawbar ratio formula:

$$D = g \cdot \frac{0.6 \cdot T \cdot R}{T + R - U} [kN]$$

D = Drawbar ratio [kN]

 $g = Acceleration due to gravity 9.81 m/s^2$

T = Permissible gross weight of the semitrailer tractor including vertical load on coupling in [t]

R = Permissible gross weight of the semitrailer including vertical load on coupling in [t]

U = Vertical load on coupling in [t]



| A | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----|-----|------|-----|----|------|----|------|-----|-----|-----|-----|-----|-----|-----|------|----|-----|-----|-----|-----|----|------------------|----------------|---|------|
| Accident prevention | | | | | | | | | | | | | | | | | | | | | | | | | | . 10 |
| Active Brake Assist (ABA4) | | | | | | | | | | | | | | | | | | | | | | | | | | . 31 |
| Active Sideguard Assist (BSA) | | | | | | | | | | | | | | | | | | | | | | | | | | . 33 |
| Additional work and modification of cab | | | | | | | | | | | | | | | | | | | | | | | | | | 122 |
| Air piping nylon tube | | | | | | | | | | | | | | | | | | | | | | | | | | 136 |
| Anti-lock brake system (ABS), electronic | bra | ake | e sy | /st | em | ı (E | BS | S) a | ano | d e | lec | tro | oni | c s | tal | oili | ty | pro | ogi | ran | n (| ES | $P^{\mathbb{R}}$ | ⁾) | | 159 |
| Attaching the roof deck and ladder | | | | | | | | | | | | | | | | | | | | | | | | | | 119 |
| Attachment above cab | | | | | | | | | | | | | | | | | | | | | | | | | | . 55 |
| Axle load calculation | • | • | | • | | • | | | | | | • | | | • | | | • | | | | | | • | | 275 |
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NOTE:

- 1, Chapter 1-9 is Common Section for all markets and to be revised without any special notification. Therefore, please note that this version is not necessarily the latest one.
- 2, Chapter 10 is for specific market(s). MFTBC will distribute the latest version whenever it will be revised.

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Body/equipment mounting directives Common section>

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