#### Handling of the lid with storage space

 The figure below shows a typical example. It varies based on type of car.

#### Glove box



- The lid and open only by pulling the lever (1) to the front.
  - It will surely close in until the sound and "clicks" when closing.

### Drink holder

Can of juice or cup is put.



The drink, please be careful so as not of pot come by, for example, close the lid. If not heat drinks spill, there is a Re emesis burns. In addition, drinks and take to the next good UNA parts, or become the cause of the fire or malfunction, there you have it you that SRS air bag system may become unable to operate normally.

- Navigation or audio and switches,
- Wiring under the floor, a movable portion such as electrical components and selector Trevor

# *─ ଐ*₥ アドバイス ──

If you had place the portable remote control to drink holder, you may not be able to detect or be. (Keyless push start system vehicles)

### Rear





74P50250

### - 🕅 アドバイス

console

front

Automatic car

(1)

### Automatic car Auto gear shift car

The drink holder, but you can also put the paper pack of 500ml, other than the size of the paper pack may not be able to hold.

Auto gear shift car



(1) drink holder

#### Equipment of the other

• The figure below shows a typical example. It depends on the type of your car.



(1) door pocket (※) · · · · · · · · · · · · · · · · · · ·	$\cdot$ - 5-63 (2) shopping hook (front passenger
seat is equipped with another type) 5-63 (3)	the seat back pocket (equipment by type)
(※) ······· 5-64 (4) accessory socket (by type eq	uipment) 5-64 (5) footrest
(equipment by type) 5-65 (6) retraction	table assist grip (equipped by type)
5- 65 (7) luggage under box (equipped by	type)

(※) ……… 5-66

% If you place a portable remote control to this place, you may not be able to detect. (Keyless Push start system equipped vehicles)

Five

#### Door pocket

Please use the storage of such paraphernalia and accessories.



(1) door pocket

### Shopping hook

Please use over such as shopping bags.

#### instrument panel



注 記

Those to be applied to the hooks, please with 1 kg or less. There is a Re hyperemesis the hook may be damaged.

#### ■ psaesstenger

#### By equipment type

When you use the hook (1) is pulled out over the finger to the top of the hook. After use, to return to the original.



74P50310

Five

▲注意

When the luggage was subjected to hook swings, that does not interfere with luck rolling operation, please check before traveling.



- Those to be applied to the hooks, please with 4 kg less. Otherwise, there is the hook may be damaged.
- Depending on the luggage to be applied to the hooks, there is a risk that things like the following occurs.
  - Luggage swings, scratched or damaged the seat upholstery

#### Kicking

- Console the rear side of the drink Hol

Hit the drink, which was placed in the loaders, spilling a drink only product

- With fats and oils of the seat rail in luggage

Chakusuru

Seat back pocket (passenger	
seat)	

By equipment type

Do you use the storage of magazines and baggage.



Five

## 注 記

Also of and such sharp as to damage the seat upholstery, heavy thing Do not store the.

#### Accessory socket

	B	y equipr	nent typ	be
ACC		Or		ON

Engine switch

At the time of, you can use as a power source for electrical

products. Provision capacity of the electric product which can be used is 12 V10 A (120 W) below.

• When you use, you open the lid (1).



74P50330

- When not in use, again that will close the lid. When the foreign matter from entering into the socket, will be the cause of failure or a short circuit.
- To prevent accidents, other than the Suzuki genuine supplies Please do not use electrical appliances.

# 注 記

- If you use an electrical product that exceeds the specified capacity, it may fuse expires.
- When used for a long time while the engine is stopped, it may cause problems with correct lead battery up. In addition, if even if it takes an engine to for a long period of time used in the idle state, it is that the battery is increased.

### Footrest

By equipment type

Use as a bearing of the left foot.



74P50340

### Retractable assist grip



You use to defeat the assist grip (1) to the front.



### Luggage under box

By equipment type

There under the floor board of the luggage compartment.

- Use rather than please the storage of such paraphernalia and accessories.
  - $\rightarrow$  7-3 page (floor mats and

How to detach the floor board)



Five

(1) luggage under box

• Luggage under box in the figure above is a representative example. It depends on the type of your car.

# skillful Tsukiaikata with your car

•	Care
	The exterior of care
	Interior of Care 6-4
	Exchange of tire
	Exchange of air cleaner filter 6-8
	Replacing the remote control batteries key
•	Handling during cold
	Preparation before entering the winter
	before departure 6-14
	when traveling on a snow-covered road 6-16
	Parking is when
	when mounting the tire chain 6-18

#### The exterior of care

In order to keep the painted surface beautifully

In order to keep beautify your car forever, it is important to daily care.

- Parking, storage of car is recommended the location of the good garage and roof well-ventilated.
- When the next, such as will be any cause discoloration of rust and paint. Please refer to the car wash quickly.
  - Road were sprayed with coastal areas and anti-freezing agent
     When traveling to. In particular, under or Wari of the vehicle
     body, please car wash around the foot.
  - Bird droppings, insects dead, sap, iron
     Powder, soot, or wear with, such as coal tar, was wet or in acid rain door-out.
  - When badly soiled with dust and mud.
  - Waxing once about, or is sure to perform Once worse repelling of water on the moon. How to waxing, please follow the instructions that are written in a container of wax (sold separately).



 Stepping stone scratches and of, such as scratches can cause rust. Please be repaired as soon as possible if you find.

### 注 記

When you repair the flaws of painting surface, consult your Suzuki dealer or Suzuki agency. The use of improper paint, will cause the paint is peeling.

Please note that at the time of the car wash

▲<u>注</u>意

- Trees and wash around the body under around and feet, please be careful to avoid injury.
- The After car wash effectiveness of the brake might be evil Kunar.
  - $\rightarrow$  2-17 page (traveling on a puddle

It was later followed and car wash is sure-out effect of the brake)

# 注 記

Please do not apply, such as water in the engine room. Will cause poor starting and electrical components of the engine failure.

#### When the hand washing car wash

- While sufficiently over the water, you wash off the dirt using those soft, such as a sponge or chamois.
- 2 Dirty wash with the terrible thing about neutral detergent, drop the detergent further washed with fresh water.

Wipe water well with a soft cloth so that you after the water droplets do not remain.



When using an automatic car wash machine

### 注記

3

- And stores the door mirror, please the antenna yield paid or removal. Caught by the car wash machine, there is a risk of damage to the door mirror or antenna.
- Roof end spoiler equipped vehicles, avoid the car wash in an automatic car wash machine. Caught by the car wash machine, there is a risk of damage to the spoiler.
- By automatic car wash machine, Ri gloss of the coated surface is scratched has been lost in the brush, there is a child or premature deterioration of the coating.

#### When using high-pressure washing machine

Sai that will fully release the car wash nozzle from the vehicle body.



- Buckeye camera vehicles, do not direct the nozzle to the camera periphery. By, for example, water enters the camera, fire or malfunction, can cause, such as condensation.
- Ri was too close the car wash nozzle to the body, when the benefit was toward the opening, such as a bumper, cause deformation or damage to the car body and parts.
- When the car wash nozzle directed to the opening and closing part of the door glass and door Mawa Rinado, there is a risk that water enters the car.

#### Care of the front glass

When the oil film and came out leaving wiping of the wiper attached, please take the dirt with a glass cleaner (not supplied).

Care of aluminum wheels (type-specific instrumentation Bei)

6-3 page of" When the hand washing car wash Please read ".

### 注 記

- Acidic, alkaline detergent, please do not use cleaners that contain petroleum-based solvent agent. Paint stains, discoloration, and cause of damage to the cracks, and the center cap.
- Please do not use a stiff brush or sand-filled soap.
   It may cause damage.

# Care of the back-eye camera (equipped by type)

6

Lens portion is washed with water, please wipe with a soft cloth. Please use a mild detergent when it is very dirty.

## 注 記

- When you wipe the camera, alcohol, benzine, please not use, such as thinner. It may cause discoloration.
- The lens of the camera is turned cormorants hard coat specification by scratch-resistant, but enough care to wounded the Tsuketekuda again. Please do not use, such as car wash brushes. There is a case where the video of the back eye camera is difficult to see.

### Interior of care

- Sand, such as dust Luke blotter in such a vacuum cleaner, please wipe with a soft cloth wrung the water or lukewarm water. If it is allowed to stand, it will be the cause of the damage.
- When the liquid compound such as liquid fragrances and juice was wearing with, please wipe off immediately with a tissue paper or a soft cloth. If you leave spilled, stains, discoloration, you may cause cracking.

# ▲ 警告

- Inside the vehicle Do not over water or the like. Navigation or audio and switches, and takes such as wiring and electrical components under the floor, or led to a fire or malfunction, SRS air bag system may cause or not function properly.
- In under the front passenger seat of the energy charge vehicles, there is a lithium-ion battery or be. Please do not wet the battery with water or the like. Or cause a fire or electric shock, there is a Re morning sickness to or caused the failure.

注 記

- The Kemi local products that contain ingredients such as: Please do not use. Stains, discoloration, deformation, and that will cause a reduction in strength.
  - Benzine, gasoline, thinner,

Solvents such as stickers strippers

- Acidic, alkaline detergent
- Bleach and dye

- Air conditioning, please do not use chemical products, including silicon to the cleaning of electrical equipment and various types of switches and around these, such as audio or navigation. If the silicon is attached, there is a possibility that the cause of the failure.
- Such as a long period of time leather, fur, vinyl colored article, please do not leave.
   It will be the cause of the discoloration and deterioration of the interior

### -{Im **アドバイス**

Or liquid fragrance to secure the container so that it does not spill, we recommend that you use a thing of the solid type.

# Fabric, vinyl leather, care, such as resin parts

1

2

3

An aqueous solution of neutral detergent soaked lightly with a soft cloth, wipe the dirt.

With a soft cloth dampened with fresh water, and wipe off the remaining detergent minutes.

Wipe off the remaining water, and dry in the shade not good for ventilation.

#### Cleaning the leather handle

The wool for neutral detergent soaked lightly what was pale Me in the following ratio to a soft cloth, wipe the dirt. Wool for neutral detergent: water = 1:20



Squeeze firmly a soft cloth dampened with fresh water, to or wipe off the remaining detergent minutes.

# 注 記

If there is left to wipe the detergent, there is a risk of damaging the leather part.

<u>3</u>

Dry with a dry, soft cloth Bukishi, and dry with a good shade of the wind through.



(1) Leather part

注 記

Oleic acid that is part of, such as in cosmetic solution or hand cream discoloration, it may cause problems with correct spots. Should, when such as hand cream is attached to the leather part of the handle, immediately wipe off with a tissue paper or, or straw cloth, please refer to the care in the procedure. 6

### √m アドバイス

- In order to maintain the appearance quality long, time about twice a year is sure to regularly clean.
- When the water is attached, please wipe off immediately with a tissue paper or a soft cloth. And leave it wet, it may shrink harder.
- When parked in the scorching sun, please use the awning Do etc.. If prolonged exposure to direct sunlight, it will be the cause of fading and shrinkage.
- Because of natural materials, non-uniform and of the grain (the unevenness of the leather surface skin), even if there is such an original scratch leather, it does not affect the physical properties of the as leather.

Care of the indoor side of the back door glass

6

So as not to damage the hot wire and terminals, please blowing along the hot wire with a soft cloth Mase containing the water.

### Exchange of tire

### Rotation of the tire

To extend the life by preventing wear biased the tire, of about 5,000 km Please be performed for each run. (See the following figure)

- When the in-vehicle jack perform Rotation down of the tire for example, using emergency for Supeatai ya (equipped by type) Replace one by one wheel.
  - → Page 7-14 (jack-up)
- The tire puncture emergency repair set vehicles, for emergency spare tire is not equipped, please consult your Suzuki dealer or Suzuki agency.



# ▲注意

- Emergency spare tire (equipped with another type), should not be used for normal driving.
- When the tire having the rotation direction specified for low implementation, please do not the direction of rotation to reverse. There is a risk of a negative impact on the traveling.

### - ��m アドバイス -

Tire with a rotational direction designated, as shown in FIG on the side surface " ROTATION And the character of ", the arrow indicating the direction of rotation has been engraved.



• Tire of the above diagram is a typical example.

#### When you tire replacement

- The size and air pressure of the specified tire depends on the type of your car. It is attached to the opening of the driver's seat door " Pneumatic La Belle Please check in. "
- If the vibration in the steering wheel and the vehicle appears while traveling, please check the balance of the tire.
- Please be Inspect the wear state of the tire before installing. If I disappear part of the groove wear indicator (the depth of the groove is 1.6 mm shallow portion) appears, please replace the Kano tire ho.



# ▲警告

With the specified size, size 4-wheel, inscription pattern, treatloadde(we(grdiowe distance)) is please wearing the same tire. Also, please do not use a significantly different tire wear state. As well as fuel consumption and travel depreciation qualitative is worse, there is a possibility that the lead therefore it unexpected. Also, it will be the cause of the failure. (Data for the winter tire is also the same)

that adversely affect the drive system unit goods. Wear

- Te such can detect the exact tire rotation speed Kuna', you may receive the following function is not working correctly.
  - ABS (equipped by type)
- ESP ® (Equipped by type) sufficiently outgoing volatile components, there is a risk - Les over Dark-Brakes support port

(RBS) (equipped by type)

- Improper start suppressing function (equipped by type)
- Emergency stop CIGNA Le (ESS) (equipped by type)
- In 4WD vehicles, the performance is not only not be



# 注 記

When inserting air cleaner filter, make sure that the rubber packing (1) is addicted to certainty. There is a possibility that the rubber packing may be damaged. If the rubber packing is reliably or damaged not waiting for, there is a possibility that the dust inside the engine can lead to failure or damage to the invading engine.



- √m アドバイス –

- When the air cleaner filter replacement, because there is a risk of damage to the filter and vehicle parts, it is recommended the exchange of Suzuki dealer or Suzuki agency (surcharge).
- Exchange filter will recommend the use of Suzuki genuine filter.

#### No turbo car

#### How to detach

- 1 Open the hood.
  - → 5-53 page (bonnet)
- 2 The air cleaner of the hook (1) 2 or off-site.
- <u>3</u> Lift the lid, pull it toward you to float the lid of the Eaku cleaner to remove the back of the claw (2) two places.
  - Lid of the air cleaner is not removed, you or perform the exchange of the filter.



Four From the gap between the lid float was, and remove and disconnect pull the Eaku Lina over filter (3).



### Attaching

" How to detach "And carried out in the reverse order.

• When installing the cover, please insert the nail in the back into the holes in the air cleaner body.

### Turbo car

How to detach

1

Open the hood.

- → 5-53 page (bonnet)
- 2 The air cleaner of the lid of the hook (1) Remove two places.
- <u>3</u> Lift the lid, pull it toward you to float the lid of the Eaku cleaner to remove the back of the claw (2) two places.
  - Lid of the air cleaner is not removed, you or perform the exchange of the filter.



Four Remove the air cleaner filter (3).



### Attaching

" How to detach "And carried out in the reverse order.

• When installing the cover, please insert the nail in the back into the holes in the air cleaner body.

Replacing the remote control batteries key



Battery and removed parts, please be careful not to accidentally swallow your child is or is.

## 注 記

In order to prevent the failure, please rather than observe the following things.

- Do not replace the battery with wet hands
- We Na touch the terminals or electronic components other than the battery
- Not to bend the terminal
- Do not adhere to oil or foreign matter

### - ଐͲ アドバイス —

- When replacing the battery, because there is a risk of damage to the remote control key, we recommend the exchange of Suzuki dealer or Suzuki agency (surcharge).
- Battery, make rather than purchase, etc. Suzuki dealers and electronics stores, home centers.

### Keyless push start system-equipped vehicles

### Use battery lithium battery CR1616

### 1

Remove the key cover (2).

• Screw (1), remove with a Phillips screwdriver that was the size (commercially available).



# 注 記

If you use a driver that does not meet the size and shape of the screw, there is a possibility that the head of the screw is collapsing.

### 2

#### Replace the battery.

 Remove the old battery. To prevent damage, use the microstrip eggplant driver was covered with a cloth (commercially available).



• The battery is mounted on top of the positive pole.



3

Assemble the key cover.

• Attach from together the tip of the cover as shown in the illustration.



• Tighten the screws securely.



### Keyless push start system vehicles



- Case, and on the lock release lever (1) side (For fall prevention of the inner unit)
- To prevent damage, and lower back with a cloth or minus driver (commercially available). Plug into the groove (2) on both sides of the key storage hole, and then split the case.



## 注 記

- When dividing the casing, do not an unlock lever
  (1) side down. It may damage the internal unit may fall.
- With a driver, please be careful not to damage the internal unit.



#### Replace the battery.

 Remove the old battery. To prevent damage, use the microstrip eggplant driver was covered with a cloth (commercially available).



• The battery is mounted on top of the positive pole.



Four Assemble the case.

- The gap between the combined portion of the case to or fit securely so as to be evenly.
- If you've Ke rose by any chance parts, sure to assemble the following figure as a reference.



(3) internal unit (4) switches (5) the upper case(6) the lower case



<u>6</u>

And stores the key.

Mobile remote control and make sure it works properly.

### How to reset the mobile remote control battery warning light

If you before battery replacement is a mobile remote control battery warning lights were lit, please reset the warning lights perform the following operation after the battery replacement.

- Repeating the facilities lock and unlocking of the door by the keyless entry more than once
  - $\rightarrow$  3-8 page (keyless entry)
  - → 3-13 page

(Mobile remote control battery warning light)

# - 에 アドバイス —

If ownership to spare mobile remote control batteries is normal is, you can reset the warning light be carried out the above operation in the preliminary of the mobile remote control.

#### Preparation before entering the winter

### Window washer fluid

To prevent freezing, please in proportions corresponding to the outside temperature.

<In the case of Suzuki genuine washer fluid>

Rate freezing temperatures	dilute use regional and	seasonal
Normal	In stock 1 water 3 to a	about -7 °C
Leave about -50 °C of wa	rm regions of the winter	stock of winter
stock water 1 in the winter	stock 1 of the water 2 to	o about -10 ℃
cold climates 1 to about -2	0 °C very cold climates	

#### Lead battery

Sure to check the amount of liquid and the specific gravity of the lead battery. Comes to lower the performance of the battery cold, it will be difficult to apply the engine is in a weakened and battery.

→ 2-3 page

(Check the liquid level of the lead battery)

#### Cooling water

Me other corrosion and anti-freeze inside the engine, please use the designation of the cooling water.

- → 8-1 page (service data)
- → Maintenance notebook (daily inspections)

小かアドバイス ――

Concentration inspection and replacement of the cooling water, please put my name you to the Suzuki dealer or Suzuki agency.

#### Snow blades (sold separately)

Snow blade (Waipabu blades for snow land) is intended to reduce the snow deposited over the metal part with a rubber. In the wiper blade of standard equipment, snow is attached at the time of snowfall, that it may be difficult to wipe, replace as necessary.

### ▲ 注意

- During high-speed running, it may be difficult to wipe than normal Waipabu blade. In that case, please drop the car of the scan speeds.
- Driving support function equipped car, please not use the snow blade other than the Suzuki genuine.

### —√m アドバイス ——

- The season does not rain snow, it is recommended that you use a normal wiper blade.
- Suzuki One to the genuine products of the snow blade information, please consult your Suzuki dealer or Suzuki agency.

### Winter tires, tire chains, chock

You need to run the snow-covered road or a frozen road.



- (1) winter tires
- (2) tire chains
- (3) chock

Before departure

The snow that had piled up on the roof

Please remove before departure. To fall at the time of traveling, there is a risk of interfering with the field of vision.



#### Freezing of the wiper

It melts the ice over the lukewarm water. The After melt-, please wipe the moisture so that it does not freeze again. Operating the wiper-free sense remain frozen, or damaged blade portion (portion of the rubber), there is a possibility that wiper is or defective.



#### Snow and frost of the glass surface

With the plate (1) of plastic, it Otose without damaging the glass.



#### Freezing of the door mirror

It melts the ice over the lukewarm water. The After melt-, please wipe the moisture so that it does not freeze again. When you move the door mirror to the non-management remain frozen, there is a risk of malfunction.



65P60070

注 記

- When you use the door mirror storage switch (equipped with another type), Sai that after confirming that the Doami error is move by hand, will perform the switch operation. Repeating the operation while frozen, it will be the cause of the failure.
  - → 3-25 page

(Door mirror storage switch)

- In the case of remote storage mirror (type-specific instrumentation Bei), cold at the time, such as door mirror is frozen, please stop the function of the remote storage mirroring. And it repeats the operation while frozen, and cause of failure.
  - → 3-26 page

(Remote storage mirror)

#### Freezing of the door

The warm water to avoid the holes in the door key to Kakema. Please wipe the moisture after the door is opened. Attempting to open the impossible while frozen, or peeling rubber around the door, there is a risk of damaged or be.



#### Snow adhering to the shoes

Please drop well when you ride. Continuing to ride, slipping at the time of pedal operation, and may become glass is likely to cloudy an increasing number of the car of moisture.



80J312

When traveling on a snow-covered road

Snow-covered road and a frozen road is slowly running

# ▲注意 <sup>▲</sup>

To modest speed, sudden acceleration, sudden acceleration, sudden braking, abrupt steering, please do not luck rolling to get the "sudden" such as sudden engine brake. Snow-covered road and a frozen road is slippery road surface, there is a risk of causing a slip accident.



Check the degree of effectiveness of the brake

And frozen snow and ice adhering to the braking system, it may the effectiveness of the brakes is poor.

- Stepping several times blanking Rekipedaru at a low speed from make sure the perimeter of safety, please make sure the effectiveness of the brake.
- When the brake effectiveness of is poor, stepping lightly on the brake pedal repeatedly at a low speed until the effectiveness is restored, please dry the brake system Works Meri.

### Winter tires, the tire chain mounting

In the snow-covered road or a frozen road, please attach the winter tires or tire chains.

- Please install in accordance with such regulations of the district to be traveling.
  - → 6-7 page (when tire replacement)
  - → 6-18 page (tire chains
     When mounting)

# Remove the snow adhering to the fender back

When traveling on a snow-covered road, in contact with the tire snow are attached to the back side of the fender, you may cut off the handle is bad.

 Please check the back side of the fender from time to time to stop the car. When the mass of snow is attached, please remove the snow not to scratch the surrounding components.



80J313

### When you park

#### Parking brake

Parking brake will not be able to cancel the freeze.

- When long-term parking, please refer to the sprag (commercially available) without applying the parking brake.
  - Automatic car Auto gear shift car Put in the select lever. P
  - <u>Manual car</u> Is, the change lever We put in a R or 1 speed.

After the anti-freezing agent has traveled the road you have spraying

Please Araiotoshiteku promptly anti-freezing agent. In particular, the body of around below, please carefully wash Ri Mawa foot. Failure to do so will result in rust. In order to prevent the freeze, after the car wash, please wipe off any moisture that around the door.

- Be sure to wash to avoid the hole in the door key. When the key hole is frozen, the door will not be able to unlock.
- Rubber parts of moisture around the door, please wipe well to solve. When frozen, the door will not open.



#### When you park outdoors

# 注記

- Do not park under the eaves and trees. There is that car roof Komu fart in the snow and falling snow.
- In the case of the roof antenna, when the long-time parking at the time of snowfall, please remove the antenna.
- $\rightarrow$  5-18 page (desorption of the antenna)
- Please have a wiper arm Te stand when parking. Or deformation of the wiper arm under the weight of snow, you may benefit blade portion (part of the rubber) was frozen to the glass.



)J315

When around the exhaust pipe is covered with

snow



Please do around the exhaust pipe does not rotate the left engine was covered with snow. The exhaust gas enters the car, there is a risk of carbon monoxide poisoning.



When mounting the tire chain

#### tire chain

Please install the Suzuki genuine products adapted to this car. For information on compatible tire chain, please consult your Suzuki dealer or Suzuki bill management shop.

# ▲警告

- Do not install a non-compliant products. There is a risk of damage to the brake pipes and the vehicle body.
- When the unusual sound during travel to is, make sure you inspect immediately stopped. Or cut the tire chain, and part is dislodged hit to the body, there is a risk of damage to the brake pipes and the vehicle body.

# ▲注意

- When traveling by mounting a tire chain, the speed for safety and tire chains protective sparingly (30 km / h or less), sudden start, sudden acceleration, sudden braking, abrupt steering, "sudden like sudden engine braking or the operation to get the "please do not get over the projections and holes."
- When mounting the tire chain, it can no longer be detected tire rotation speed. It might next function is not working correctly.
- ABS (equipped by type)
- ESP ® (Equipped by type)
- Les over Dark-Brakes support port (RBS) (equipped by type)
- Improper start suppressing function (equipped by type)
- Emergency stop CIGNA

Le (ESS) (equipped by type)

### 注 記

While wearing a tire chain, please do not run the snow with no paved road. The road surface is damaged, you or premature wear of the tire chain. Also, in the case of a 4WD vehicle, Ri excessive force is written to the drive unit, it will be the cause of the failure.

### Before mounting the tire chain

Tire chain is mounted on the front wheel

This car is front-wheel drive wheels or the front wheels are driving wheels based 4WD,. Please do not mounted on the rear wheel.  It can not be mounted to the emergency spare tire (equipped by type)

When the front wheel is punctured, attached to the rear wheel of the emergency spare tire, from with a standard tire of the wheel after removing the front wheel and attach the tire chains on the front wheels.

 Mounted in a secure location for the jack-up

<u>7</u> 13 page of Preparing the tire exchange of 12 Please read.

 Mounted after removing the full wheel cap (type-specific equipment)

Me prevent other damage of the full wheel cap, and insert the tire chain to remove the cap. How to detach the cap

7-14 page Please read.

### Mounting of the tire chain

Please read Ku good the instruction manual supplied with the tire chains.

# 注 記

In the case of aluminum wheel vehicles, there is a risk of scratching the wheel with tire chains.

MEMO

# 7. If the unlikely event of

•	Punk	-2
•	Battery goes up ······7-	19
•	A blown fuse ······ 7-2	23
•	Bulb out	28
•	Overheating ······ 7-33	j
•	others 7-34	

7

Tools, jack, tire puncture emergency repair set, emergency spare Storage location of the tire

Luggage compartment floor board (1) it is housed under.

- In the case of tire puncture emergency repair set vehicles, it has been housed in the luggage under box (2).
- In the case of emergency for the spare tire vehicles, wheel nut wrench, jack bar, tow hook be found in the in the tool bag.



• Luggage under box in the figure above is a representative example. It depends on the type of your car.



(3) tire puncture emergency repair set (4)jack (5) wheel nut wrench (6) jack bar (7)towing hook (8) emergency spare tire (9)tool bag

- After use, make sure you housed in a predetermined position.
- Jack, please housed from the fully retracted.

### How to detach the floor mat and the floor board

Floor mat (10) and remove the two clips that secure the floor boards (1) (11).

• Clip, as it is pulled out from the strainer cause pull the handle (12).



To return to the original 

To the vehicle body side hole of, from together a hole in the floor boards and the flow Amat, and then insert the clip.

• Defeated took the hand (12) of the clip, and push the medium-central part until it clicks into place.



74P70040

# 注 記

Please not use, such as to secure the luggage clip. There is a risk of damage or be.

### Of emergency for the spare tire Pickup type

By equipment type

And lift the floor mat and the floor board, and take out loosen the fixing bolt (1).

• When the bolt is hard to loose, please loosen jack Kiba (2).



# 注 記

The tightening of the fixing bolt, do not use a tool such as a jack bar. Bolt might Re morning sickness that will not be loosened.

7

### When punctured

Tire puncture emergency repair set vehicles

Use a tire puncture emergency repair set Ku please.

Emergency spare tire vehicles

Replace the emergency spare tire for.

→ 7-12 page

(Handling of the emergency spare tire)

Tire puncture emergency repair set

By equipment type

This set is meant to be emergency-used when the standard tire is punctured. Please tires bread clause be repaired or exchanged at a rapidly Suzuki service factory.



compressor

(2) Repair agent bottle (tire 1 duty) (3)

injection hose

(4) extension hose (for repairing agent extraction) (5) plug

injection hose (6) Core turning

(7) valve core (preliminary) (8) speed limitseal (X) (9) set included the instructionmanual

Speed limit seal % is, the bottom of the repair agent bottle It is affixed to the surface. (1) air

▲注意

- Emergency repair agent, there is a harm to health and drinking. If by mistake which it was drinking, see drinking as much as possible a lot of water, immediately sure to consult a doctor.
- Trees and emergency repair agent is attached to the eyes or skin, please wash as soon as possible water. If you feel abnormal, please consult a physician.
- When storing, please retract and in a predetermined position so as not to touch the hand accidentally children.



- Air compressor, automotive tires only. Please do not use in other purposes.
- Air compressor is the DC12 V only. It can not be used in other power supply.
- When using the air compressor, we observe the following things in order to prevent the failure precautions.
  - Do not use more than 10 minutes continuously
  - Since the waterproof is not, later

So as not to apply water, such as during rain

- Do not breathe, such as sand and dust
- Or behavior becomes slower during use,

When the body is or becomes hot in the OFF switch on immediately and allowed to stand for 30 minutes or more

- Do not disassemble, modify, etc. and
- Not apply a strong shock or pressure

Inspection of emergency repair set
Please regularly check.

Confirmation of the expiration date, which is displayed on the
emergency repair agent bottle
Before it expires, and replace it with a new one
Please give me.

- Confirmation of accessory socket power supply
- Air compressor operating Sure of Sure
- The engine switch

ACC West,

It performs Plug the power plug of the air compressor to the accessory socket.

Whether or not the judgment of emergency repair

When the next, such as, you can rapidly repair response of the tire

Mild punk by such as nails and screws that were stuck in the tire contact part, you can emergency repair in the tire puncture emergency repair set.

### 注 記

Please do not remove such as a nail or screw that was stuck in the tire. Or is damage to the tire is rather large, there is a be Ruosore or can no longer air-filled at the time of repair in the air leakage from there. The following cases, you can not emergency repair of the tire

Please contact me to load service operators, such as Suzuki agencies and JAF. (The separate " Scan Suzuki four-wheel vehicle service network "reference)

 Has expired of emergency repair agent (1) (expiration date is mounting come to the label of the bottle)



 There are 4 mm in length or more Switching Operation scratches or punctures to the ground plane of the tire (2)



It has received the wound (3) on the side of the tire



- · Air of the tire has traveled in most missing state
- Tire is off completely to the outside of the wheel rim
  (4)



• Wheel rim (4) is damaged or deformed



Tire is punctured two or more (Fix Rizai is the tire 1 duty)

How the tire emergency repair

2

3

1 In order to prompt attention to other vehicles, it flashes the very point flashing indicator light. Not in the way of passing row of other vehicles, safe to work, to move the car on a flat surface is hard and the ground.

You only Toka firmly on the parking brake.

- Automatic car Otogi Ya
   Shift car P manuPalt to the select lever and stop
   car the engine.
- Stop the engine
   Because, you put the change lever to R or 1 speed.

If necessary, place stop display plate (sold separately).

• Make sure the punctured state of the tire.

#### → 7-6 page

(Whether or not the judgment of emergency repair)

When you are carrying the heavy luggage and when there are passengers, Lower from the car. Eject the tire puncture emergency repair set, before screwing the injection hose, and shake well the repair agent bottle.





Firmly screwed to a repair agent bottle the injection hose (1).

• Bottle of the plug is torn.



Five

Remove from the tire valve by turning the cap (2) in a counterclockwise direction. Core turning down the valve core of the valve (4) etc. the tip of the wing-like part of (3), completely relieve the residual air in the tire.



65P70040

- 6 Core screwdriver (3) Turn the valve core (4) in a counterclockwise direction and remove.
  - Valve core and re-use. And store so as not to dirty to a clean place.



65P70050



When removing the valve core, you may and are still air valve core jump out to tire. Please carefully removed.

<u>7</u>

The tip of the injection hose and into the tire valve. Has a repair agent bottle Te upside down Leave, also put pressure many times by hand, it is injected want all of the repair agent into the tire.

- Bottle became empty, because it is necessary to take-up and disconnect repair agent, please pass it on Suzuki service facility at the time to ask the tire replacement or repair.
- It spilled repair agents and peel from the dried remains of plastic to wipe off.



- 8The injection hose punching off from the tire<br/>valve, firmly screwing the valve core (4) to the<br/>tire valve core screwdriver (3).
  - Remove If that had been the valve core has been lost or dirty Italy, Please use a spare valve core Ru near in other Iyapanku emergency repair set.



From the bottom surface of the air compressor, and take out the hose.

<u>9</u>

Ten The mouthpiece of the hose (5) the tip of the air compressor will only screw-in tire valve.



Ake sure that the air compressor switch is in the OFF want to. Power plug (6) accessory socket (7) <u>Difference in</u> Inclusive, and the engine switch

ACC You to.




The air compressor switch (8) to ON, turn on the air. Tire air pressure causes pressure rises until the specified air pressure.



- Tires If you are out of the wheel rim, from so as to eliminate the gap between the rim and the tire so that air is not leaking, it activates the compressor. (Air pressure will increase if there is no gap.)
- To boost up to a specified air pressure, you need about 10 minutes. When within 10 minutes does not step-up to a specified air pressure, you may have received a tire severe damage. In this case, you can not emergency repair according to the repair set. Please contact the road service operators such as Suzuki agencies and JAF.
- When too much air, unplug the mouthpiece of the hose tip of compressors boiled Rumete, the air.



- Can that activates the compressor, do not stand in the vicinity of the tire. If you like any chance burst, there is a risk of injury.
- When the tire is inflated, the tire is fitted to the rim. Please note finger and in Hasa Manai so.

# 注 記

- Start and stop of the compressor, please take a line on the switch of co-compressors body.
- Compressor Please do not operate continuously for more than 10 minutes. Failure will lead you there is a risk.

# 

Specified tire pressure can be found in the air pressure label that is attached to the opening of the driver's seat door.

- Once you step-up to the specified pressure, because the cell Yukiwatara repair agent into the tire, houses the compressor, and traveling just to the ground. In the modest speed, rapid acceleration and abrupt steering, without such as Kyubu rake, please drive carefully.
- 14About 10 minutes or 5 km about traveling was, et al.,<br/>Check the tire pressure with an air pressure gauge of the<br/>compressor. Air pressure 130 kPa (1.3 kgf / cm 2 ) If there<br/>is more, it is the completion of punk emergency repair.<br/>Again, please adjust to the specified air pressure.
  - When measuring the tire air pressure, the ferrule of the hose tip of the compressor connect the power supply to the Daa screwed into the tire valve, once after you turn ON the switch, immediately make sure the air pressure in the OFF the switch.

7

 After traveling, if the tire air pressure was reduced to less than 130 kPa, it indicates that you're not emergency repair by MotoOsamu reset. Travel stop, please contact the road service operators such as Suzuki agencies and JAF.



15

After traveling, I have always a line to check the air pressure, ensure the completion of the emergency repair.

If there is no abnormality, and attach to the place that looks better the driver the speed limit seal attached. Please traveling with careful attention to 80 km / h below the speed.



# ▲警告

In places such as the following, please do not put the speed limit seal.

- Housing portion of the SRS air bag. In came the unlikely event of a, there is a possibility that the air bag is no longer inflated to normal.
- Kunar position visible warning lights and speedometer

#### After emergency repairs tires

Tire using the emergency repair agent, is intended for temporary use. Promptly Suzuki service factory, please tire replacement or repair.

- When you call for tire replacement or repair, please let me know that you used the repair agent. In addition, because it requires the withdrawal of the repair agent, please pass the repair agent bottle was empty.
- Wheel, Wipe the attached repair agent, it can be re-used if Re be replaced with a new valve core.
- When you repair and re-use the tire, it is necessary to wipe the repair agent was dressed with or be. However, depending on the degree of damage to the tire, you may not be able to re-use.
- The new repair agent, please purchase in the Suzuki dealer or scan Suzuki agency.

#### Handling of emergency for the spare tire

#### By equipment type

Emergency spare tire is the one for temporary use when the standard tire has path link. Flat tire is replaced was immediately repair or, please return as soon as possible the standard tire. Emergency for Supeatai ya, the air pressure is rather high compared to the standard tire, narrow width, due to the slightly smaller diameter, please observe the following matters.

#### Regularly inspected

# ▲<br/> 警告

Please regularly check the air pressure and wear state. Use in the worn state of underinflation and tires, there is an accident will lead a possibility that unexpected. Specified air pressure emergency for space Ataiya is 420 kPa (4.2 kgf / cm 2 )is.

Not use the spare tire of another car

# ▲警告

Emergency spare tire is, be in this car only. Or used in addition to the car, please do not use this car the emergency spare tire for the other car. There is a risk that lead to unexpected accident. It is traveling at the time of the mounting

#### ▲ 注意

correctly.

- Te such can detect the exact tire rotation speed Kuna', you may receive the following function is not working
  - ABS (equipped by type)
  - ESP 
    (Equipped by type)
- Les over Dark-Brakes support port (RBS) (equipped by type)
- Improper start suppressing function (equipped by type)
- Emergency stop CIGNA Le (ESS) (equipped by type)
- Emergency spare tire is not suitable for high-speed driving. If you need to make a traveling on a highway, please traveling at a speed close to the (high-speed minimum speed of the road is 50 km / h in the laws and regulations) minimum speed.

注 記

- In 4WD vehicles, the performance is not only not be sufficiently exhibited, there is a risk that adversely affect the drive system components.
- Emergency spare tire is, for slightly smaller in diameter than the standard tire, vehicle height will be slightly lower. When you get over, such as projections, please be careful so as not to contact the body.

#### Do not use the front wheel

This car is front-wheel drive wheels or the front wheels are driving wheels based 4WD,. When the front wheel is punctured, is attached to the rear wheel of the emergency spare tire, please with the standard tire of the rear wheel is removed before the wheel.

# Handling of a laser radar vehicles

If you want to use the emergency spare tire is, please let me locked down the improper start suppression function by operating the radar brake support (RBS) OFF switch.

# Tire chain is not attached can

When the front wheel fitted with a tire chain has been punctured, use the rear wheel of the emergency spare tire, please re-mount the tire chain the standard tire of the rear wheel was removed from the prefixed wheel.

#### Preparing the tire exchange

In the case of emergency for the spare tire non-vehicles, Please use the data lyapanku emergency repair set.

→ 7-5 page

(Tire puncture emergency repair set)

In order to prompt attention to other vehicles, it flashes the very point flashing indicator light. Not in the way of passing row of other vehicles, safe to work, to move the car on a flat surface is hard and the ground.

2

1

You only Toka firmly on the parking brake.

- Automatic car Otogi Ya
   Shift car P
   Put to the select lever and stop
   the engine.
- <u>Manual car</u> Stop the engine
   Because, you put the change lever to R or 1 speed.

If necessary, place stop display plate (not supplied).

<u>3</u>

Before and after the tire that is replaced with the tire (2) the diagonal of the position, place the chock (1) (commercially available).



Four Tools, jack, and remove the emergency for Supeatai ya (equipped by type). When you are carrying the heavy luggage and when there are passengers, to Oroshima from the car.

> In order not to pinch your etc. foot when out Should jack, emergency spare tire that was taken out, please put down near the body of the tire to be replaced.



80J323

# *─ ଐ*₥ アドバイス -

When you put on the ground the emergency spare tire (equipped by type), it will be less likely to be damaged to the top of the wheel surface.



Remove the full wheel cap (type-specific instrumentation Bei).

• To prevent scratching, and held against the cloth (4) at the tip of the jack bar (3) Insert between the wheel and the cap, and remove pry.



Wheel nut wrench (5) Deho Irunatto four counterclockwise direction Nima eagle, loosen a nut is around lightly saddle now at hand.



74P70070

#### Jack up

Before you jack up, please firmly over the parking brake.

Automatic car Auto gear shift car
 Put to the select lever, en P

To stop the gin Please give me.

<u>Manual car</u>
 Stop the engine, Choi
 Njireba the differences that go into the R or the first speed.

# ▲警告

When Should jack is out, body and receive the rare serious injury Hasa, there is a risk of or led to unexpected accidents and out motion car. Jack-up to Rutoki, please observe the following things.

- Please be jacked up on a flat location is hard and the ground.
- Jack, please use only the tire exchange.
- Jack use the ones that came with the car, please do not use any of the other car. Also, do not use the jack key of the car in addition to the car.
- Please be only sure whether the specified position jack. Applying the jack to the position other than the one specified, or jack is outside is, there is a risk of or damage to the car.
- Please do not lift the car more than necessary in the jack.
- When you are lifting the car jack, limp in under the car, or the engine running, please do not shake the car.
- When jacking up, do not pinch any object on top of or under jack key.
- Using a plurality of jack, at the same time Do not jack up the multiple wheels.

6

And Mawa by hand jack bar mounting portion expanding the jack, and then lightly contact the recessed portion of the jack head to the in-vehicle jack specified position.

1

Shaking lightly the jack head, make sure the 2 recess of the jack head is fitted to the specified position.



(1) vehicle jack specified position

- The jack, install the jack bar and Wheel <u>3</u> Runattorenchi. (See the following figure)
  - Jack bar as shown in the following figure, and insert into the hole in the wheel nut wrench.



Turn the wheel nut wrench, tire until a little away from the ground, lift the vehicle carefully.



74P70090

(2) jack bar (3) wheel nut wrench

When you use the garage jack (commercially available) is

The designation position of the garage jack and rigid rack (commercially available) is shown in the figure below. For more information, please consult your Suzuki dealer or Suzuki agency.



- Please observe only the specified position shown in FIG.
- When holding the vehicle was jacked up, please instead subjected to rigid rack always.
- When only the front side or the rear side to jack up, please put the sprag (commercially available) Always after the front of the ground-side tire.

Front side garage jack specified position is sure to to guide the torque rod clamping bolts.



#### Attachment and removal of the tire

Remove the wheel nuts and remove the tire. Tires removed, place the bottom of the car body.

# **√**m アドバイス –

When you put the tire on the ground, to or less likely to be damaged to the top of the wheel surface.



1

To or remove dirt and foreign matter of the following locations.

- Mounting surface of the replacement wheel (1)
- Body side of the mounting surface (hub surface) (2)
- Threaded portion of the bolt and the wheel nut (3)
- The tapered surface of the wheel nut (4)
- The tapered surface of the wheel hole (5)



 The above figure is a typical example. It varies based on type of car.  In this case, the threaded portion of the bolt and nut, if there is an abnormality, such as a collapse or cracks in the bolt holes of the wheel, please have it inspected by Suzuki service factory.

# ▲警告

- If the location in there is an abnormality, such as dirt and foreign matter, collapse or crack, you may loose a wheel nut during travel.
- The nuts and bolts, Please do not adhere to oil or grease. Too tighten the nut on than necessary, the bolt might break fear.
- 3

Tapered surface of the wheel nut (4) is, until lightly contacts the tapered surface of the wheel holes (5), and tighten by turning clockwise by hand.



65P70360

 The above figure is a typical example. It varies based on type of car.



Four To eject the tire placed under the vehicle, lower the jack until the tire is in contact with the ground.

Use the wheel nut wrench, tighten divided into two to three times the wheel nut in the order shown in the figure below.

> Tightening torque: 85 N · m (870 kgf · cm)

- The force applied to the tip of the wheel nut wrench handle, please as a guide to 354 N (36 kgf).
- All of the Make sure that the wheel nuts are tightened to ensure.





- When the wheel nut is not tightened to ensure, the bolt and brake parts or damage, such as the wheel is dislodged, it may lead to unexpected accident. If you tire replaced without using a torque wrench (commercially available), please accept the inspection of fastening torque as soon as possible Suzuki service factory.
- Ri I stepped on the wheel nut wrench in the foot, and or tighten by adding such as pipes and rods, bolts and damage to over tighten the nut, it may lead to an accident.

# 

If you tighten in default of tightening torque, it is recommended that you use a torque wrench (commercially available).

<u>6</u> Give

Give the full wheel cap (type-specific instrumentation Bei).

• Air inlet of the tire (6) whether it together a cut-out portion of the cap, will certainly push.



7

Five

# After replacing the tires

- Please houses the tool and jack in place.
- And Taha a while traveling replace the tires, please make sure that there are no loose wheel nut.
- Aluminum wheel vehicles is, in and Taha traveled about 1,000 km from replace the tire, please check whether there is a loose wheel nut.

# ▲警告

After replacing the tire, when you feel any vehicle body of the vibration anomalies, to stop immediately a safe place, or Suzuki dealer, please contact the Suzuki agency.

# Lead battery up and is

When the next, such as has lead battery there wants.

- It does not turn Starter who tries the engine. Or, around the rotation is not a take the engine is weaker.
- Or extremely dark headlights, the sound of the horn or less.

# When the lead battery up

And booster cables, if there is an addition to the battery normal car you are using a 12 V battery, you can start the engine.



The first run of the booster cable (1) Connect in the order of  $(1) \rightarrow (2)$ .

① of battery up car terminal ② battery
 normal car terminal



74P70100

7

(1) booster cable (2) normal car lead battery 2

Connect a second booster cable  $\ensuremath{(\Im)}\xspace \rightarrow \ensuremath{(\Phi)}\xspace$  in order.

③ of battery normal car terminat)④ battery up car engine Ma Und of the bolt

<image><image>

(1) booster cable (2) normal carlead battery (3) engine mount

<u>3</u>
----------

Start the battery normal car engine, you Chi holding the rotation of the engine a little higher.



Five

The battery up car engine will start moving.

When mounted in reverse order, remove the boot Star cable.



Be fully charged want the battery in your local Suzuki dealer or Suzuki agency.



- Hydrogen gas has occurred from the lead battery.
   Hydrogen gas, than there is a risk of explosion and ignition of fire and sparks, please observe the following things.
  - And boo when charging the battery

When connecting the star cable, make sure the  $\cancel{\otimes}$  n ot a battery liquid level. When the battery liquid level is such as charging remains of the lower limit (2) below, battery There is a risk of explosion generates heat. In addition, there is a risk that shorten the life of the battery. From to replenish the battery replenisher to the upper limit (1), please perform and charging.



80J1267

- Charging and good with no fire ventilation
   In time, please be performed to remove all of the battery cap.
- At the time of the connection of ④, battery
   Please Do not such tethered to the up car
   terminal. Spark that occurred to ignite the
   hydrogen gas, there is a risk of explosion.
   Please connect to the bolt of the engine mount
   away from the battery.
- Not wipe the battery with a dry cloth
   Please out. Static electricity is generated and there is a risk of pulling fire.

 Battery fluid is dilute sulfuric acid. When I arrived to the eyes and skin, there is a danger of being serious injuries such as blindness. Should, when attached, washed with a large amount of Kire not water immediately, please consult a physician.



- Please be booster cable is securely connected.
   When the booster cable is out of vibration or the like at the time of starting the engine, there is a risk of being caught in the drive belt and the cooling fan (radiator fan).
- Because of the short prevention, booster cable terminals, batter

Portion other than the terminal contact (terminals, Bo Day, etc. brackets) and 
 Please do not .

Automatic car Auto gear shift car
 Injuries push is can not.

Manual car For the safe, press Please do not the cliff.

# When replacing the lead battery

# 1 警告

When replacing the lead battery, please observe the following things.

- Please do not touch the battery with wet hands. There is a risk of electrical shock or be.
- If after traveling, was allowed to stand for 30 minutes or more, you should perform the procedure from waiting for the battery of hydrogen gas escapes.

• When you replace the battery, please be careful not to hit the brake Kipaipu. There is a possibility that the brake pipe is deformed. Should, when the blade Kipaipu is deformed, not healed yourself, please have it inspected by Suzuki service factory.



Idling stop system vehicles, so we use the high-performance dedicated lead batteries, please observe the following things. Or protected not when idling Stop system is no longer working properly, the life of the battery may cause or shorter.

- When you replace the battery, (not use any of the unspecified) to use the specified battery
  - → 8-2 page (service data)
- Do not take the power supply of electrical products from the battery terminal

# — ଐm アドバイス −

During the lead battery exchange, so be or may damage the battery or vehicle parts, it is recommended exchange (surcharge) in the Suzuki dealer or Suzuki bill management shop. How to detach

1

2

The engine switch

LOCK (OFF)

You to. Keyless push-start system-equipped vehicles, remove the key from the engine switch.

- Remove the side of the battery  $\overline{ca}$  ble (1).
- Nut of battery terminals, 10 mm spanner (commercially available) Loosen the like.



• The above figure is a typical example. It varies based on type of car.

#### ▲ 注意

Because of the short prevention, Please observe the following things.

- By a metal tool, not in contact with the terminal ⊖ and the terminal
- Disconnect the cables, so as not to come into contact with the battery terminal at the time of exchange, move to the battery side and away
- 3

Remove the side of the battery dable (2).

• Open the cover, Loosen the nut.



Remove the mounting bracket (3).

- Nut mounting bracket, Loosen, etc. 8 mm wrench (commercially available).
- When removing the mounting bracket, cormorants'm not wrong position when you will install, please make sure the position is at stake in advance on both sides of the hook (4).



(5) The holder of the battery case



#### Remove the battery.

 Because the battery is heavy, it ejects so as not to come into contact with a brake pipe (6) firmly in both hands.



▲注意

Do not over-tilt the battery. There is a risk of leakage.

# Attaching

" How to detach "And carried out in the reverse order.

- For information about the types of lead batteries, winding the end of " Service data "Please refer to the.
  - $\rightarrow$  8-2 page (service data)
- When you replace the lead battery, has an initial setting is necessary function.
  - → 8-8 page (The following features, be sure to first Please to the period setting)

# ▲警告

Nut of battery terminal and the mounting bracket, be sure to securely tighten. If there is a loose, it will be the cause of the fire or malfunction.

# ▲注意

When installing the battery cable and install it first from the side. Short There is a fear.

# - √m アドバイス ——

Lead battery replacement, " Minus at the beginning Mari, ending with a minus "And to Iwarema. Please observe the work procedure.

# The battery up

In order to prevent the

- Once a month must be charged to a continuously traveling 30 minutes or more.
- You put the light while the engine is stopped, let's do not or use, such as navigation and audio for a long time. (Except during the automatic engine stop by the idling stop system vehicles)
- If you are continuing a long time idling in traffic congestion, please as much as possible avoid only the use of electrical equipment.
  - → 2-3 page

(Check the liquid level of the lead battery)

# When the fuse has expired

And when the electrical device does not work, when the bulb lamp is not lit for not switching, a blown fuse will be considered.

- Fuse is located in the engine room and the front passenger seat foot.
- Due to differences in equipment specifications, there is a case where there is no fuse in place. In addition, you may also Ru fuse Dakegaa without equipment.

# Fuse in the engine room



Battery fuse box
 (Equipped by type) (2) relay

box No.1

- (3) relay box No.2 (equipped by type)
- Engine room of the above diagram is a typical example. It depends on the type of your car.

## Fuse in the relay box

Table of fuse is located on the back of the box lid.



• The following table shows the main equipment that each fuse is responsible.

Position display capacity Host name				
1	RDTR 30A r	adiator fan		
2	ST	30A Sta	rter	
	SUB BAT (energy charge Vehicles)	30A	Sub-battery	
3	DCDC (energy charge Non-vehicles)	30A	DCDC converter	
4 AB	S SOL 25A		ABS solenoid	
Five	BLW 25A B	lower	fan	
6	H / LR 15A I	Headlight	(right)	
	ST2 (energy charge Vehicles)	20A Sta	rter	
7	FI (energy charge Non-vehicles)	15A fuel	injection device	
8	H/LL	15A Hea	adlight (left)	

7

Positio	n display capaci	ty Host na	me
9 (	STOP energy charge Non-vehicles)	15A	Brake lights
10 CF	PRSR 10A comp	ressor	
11	ALT (energy charge Vehicles)	150A	Horta
	ALT (energy charge Non-vehicles)	80A	Noether
12 AE	S MOT 40A		ABS motor
13	IGN2	40A eng	ine switch
14	P/S	40A	Power steering
	IGN (energy charge Vehicles)	30A eng	ine switch
15	IGN (energy charge Non-vehicles)	40A eng	ine switch
16 BT	RY	50A Jun	ction box
17 BT	RY2 30A relay l	оох	No.2
18	T / M PUMP 30A		AGS
19	B / U	25A bac	kup
20	FI2	15A fuel	injection device
twenty	one Over	Over	Over
22 ST	SIG	5A	ldling Stop controller

Positio	n display capaci	ty Host na	me
23 ST	SIG2 5A		ldling Stop controller
twenty t	SUB <sup>jour</sup> HTR2	30A PT(	C heater
twenty t	SUB <sup>īve</sup> HTR3	30A PT(	C heater
26	SUB HTR	30A PT(	C heater
27	5A H/LHI/S	OL L	Discharge headlights (left)
28	5A H/LHI/S	OL R	Discharge headlights (right)
29	H/L	10A disc	harge Headlight
30	FOG	15A fog	lights
31	Over	Over	Over
32 IG	1 SIG4 5A laser		radar
33	Over	Over	Over

Fuse of the passenger seat foot



(1) the front passenger seat foot of the fuse

Fuse of the passenger seat foot

Table of fuse is located in the lid of the fuse.



• The following table shows the main equipment that each fuse is responsible.

Positio	n display capaci	ty Host na	me
1	P / W 30A		Power window
2	ACC	5A	radio
3	MTR	10A met	ter
Four	IG	15A igni	tion
Five	IG1 SIG2 5A		Power steering
6	PSD R 20A		-
7	T / M 2	5A sele	ct lever
8	STL	15A elec	tric handle Lock
9	HORN 15A		Horn
Ten	D/L	20A doc	r lock
11	HAZ	10A haz	ard

Positio	n display capaci	ty Host na	me
12	Т / М	10A trar	isformer Mission
13 RA	DIO 15A		radio
14 AC	C2	15A Acc	essories socket
15 IG	1 SIG3 5A laser		radar
16 AC	C3	( 5A	- <u>No turbo car</u> ) Radio (turbo car)
17 D0	DME2 10A		Room lamp
18 DC	DME	5A met	er
19	KEY	5A ignit	tion switch
20	note) P / WT 20A j	power wind	OWTimer function
21 PS	SD L	20A	-
22 KE	Y 2	5A ignit	tion switch
23 TA	IL L	( 5A	- <u>No turbo car</u> ) Tail light (left) (turbo car)
24 A-	STOP 5A idling		stop
twenty t	īve TAIL	10A	Taillight ( <u>No turb</u> <u>car</u> ) Tail light (right) / number lamps (turbo car)
26	IG1 SIG 10A		Idling Stop or BCM
27	A / B	10A air I	bag

Positio	n display capaci	ty Host na	me
28 BA	CK 10A		Reversing lights
29	ABS	5A ABS	S / ESP ®
30 MF	RR HTR 10A doo	or mirror -	heater
31 RF	R DEF 15A		Rear defogger
32	S/H	10A sea	t heater
33 WI	Ρ	10A wip	er
34	IG2 SIG 5A b	lower fan	
35 W/	ASH 15A washe	r	motor
36 T /	M 3 10A transfo	ormer	Mission
37 FF	WIP 20A front		Windshield wiper
38 (	STOP (energy charge Vehicles)	10A	Brake lights

#### Note) to replace or remove the fuse of P / WT

When or was, please perform the initial setting of prevention Organization narrowing scissors.

→ 3-22 page (when the initial setting of scissors narrowing pre vention mechanism is required)

#### Inspection and replacement of the fuse

The inspection and replacement of the fuse, fuse-out disconnect (for low profile fuse, commercially available) to or is required and direct replacements fuse (sold separately). During the inspection and replacement, it was Suzuki dealer or please consult with Suzuki agency. How to inspection and replacement

The engine switch You to.

1

2



Remove the lid of the relay box.

3 From the situation of failure, check the fuse should be checked in the table fuse. Pull-out insert fuse disconnect the (commercially available) to the fuse and check that no fuse is blown.

Four When it's off, and replace it with a fuse of the same capacity.

 When the replacement fuse immediately expires, failure of the electrical system will be considered.
 Please have it inspected by Suzuki service factory.



82K208

(1) Example of a blown fuse example of a normal fuse (2)



Fuse, please replace it with the one of the same capacity in the same size. Size differences jar fuse of, the capacity of the large fuse, wire, the use of such as silver paper, will cause the fire or burning wires is or occurs.

#### Inspection of the light bulb

Lights and lamps, direction indicator / very flashing indicator light turned on or blink, etc., please check whether there is a bulb breakage.

# **√**m アドバイス —

- Or brake light is getting to look to other people, please check by using a such as a wall.
- When the blinking of the turn signal indicator light in the meter has become abnormally fast, bulb out of the turn signal / emergency flashing light will be considered.

# Cloudy lens surface of the headlight

The lens inner surface and the trees and the lamp water droplets having a large grain is attached when water is accumulated, please have it inspected by Suzuki service factory.

# - √m アドバイス -

Such as headlights and rear combination lamps, it may be cloudy more temporarily lens inner surface temperature difference between the lamp inside and outside, but the functionality on the problem there is or not. (This is the same phenomenon as a window glass that cloudy)

#### When replacing the light bulb

When the burnt-out bulbs, wattage and model type Please replace the same light bulb. Wattage and type of light bulb, service data (8-4 page )Please refer to the.

 It does not light by replacing the light bulb, or failure of the electrical system is gills considered when immediately expires. Please have it inspected by Suzuki service factory.

# ▲警告

Because the risk of electric shock due to high voltage there, please do the following light bulb exchange does not take place absolutely. During the exchange, consult your Suzuki dealer or Suzuki agency.

· Headlight of the discharge specification car

▲注意 <sup>▲</sup>

When replacing the light bulb, please protect us the next thing.

- Parked in a safe, flat place, firmly Kaketeku please the Parkinson ing brake.
- Stop the engine, turn off the each lamp, engine or exhaust pipe, such as light bulbs please carried out from cold enough. There is a risk of burns.
- Since halogen bulbs that are filled with a high-pressure gas, again that will in particular carefully handled. Broken glass are scattered and, there is a risk of injury.
- So as not to hurt your hands and arms, such as vehicle parts, please for wearing a long-sleeved jacket and gloves.



# 注 記

When dealing with a halogen bulb, oils and fats is not attached, please fit the clean gloves. For use when the light bulb becomes hot, and etc. oil is attached to the glass part dealing with bare hands, there is a risk of early bulb out due to heat generation.

# <u>3</u> Detent (4) as shown in the figure the arrow to release the fixing hooks are shifted downward while pushing (5).



# – ଐ アドバイス —

Fixed state of the stopper plate, you can also check from the front of the vehicle through the light bulb close to the hole (6).





Remove the light bulb. After replacement, be Modoshima to the original in the reverse order of when removed.

# Halogen headlights

By equipment type

1

2

## Open the hood.

5-53 page (bonnet)

Coupler (1), remove it straight pull to the rear of the vehicle firmly with the coupler body.

Rubber cover (2) and pull the knob (3).



7

# Fog lights By equipment type 1 To ensure a space of exchange work. • Multiplied by the engine, and turn to fill the handle in the same direction as the replacement light bulb side. • Stop the engine. • Stop the engine. • Mandle Russia Click Normally, engine Nsu Switch The LOCK From (OFF) ACC • It is canced when when you.

• Handle operation will be lightly and start the engine.

Disconnect part of the cover in the fender.

 Clip of the bumper bottom (1), remove it pry with a flathead screwdriver (commercially available).



3 Remove the light bulb from the inside eating because the cover (2) in the fender, and replace it with a new light bulb.



(3) bumper

- Coupler (4), remove hold down the nails.
- A light bulb (socket integral) (5) after you remove the coupler, and remove by turning in a counterclockwise direction.





After the exchange is to return to the original in the reverse order as when removed.

<u>2</u>

#### Non-degradable type lamp

For the next lamp of non-degradable type, you can not replace the light bulb only. It will be the replacement of the lamp body. During the inspection and replacement, consult to consult with Suzuki dealer or Suzuki agency.

 Direction indicator / very flashing indicator (fenders or door mirror)

#### Other common light bulb

Removing / Installing the light bulb socket and bulb can be made in the following ways.

- Removal / installation of the light bulb socket
- Come and remove the socket from the lamp body (1), and pull it out Turn the socket in a counterclockwise direction.
- When mounting (2), Insert in accordance with the socket in the notch of the lamp body, and turn in a clockwise direction.



Removal / installation of the light bulb

There are two types.

- A Is of the type, you only need to connect or disconnect as shown in the figure.
- B Of the type is as follows.
  - When removing, hold down the light bulb Turn in a counterclockwise direction.
  - When installing, but such press the light bulb Turn to Luo clockwise direction.



(1) Removal (2) Mounting  Width indicators, turn signals / very flashing indicator (front)

Open the bonnet, replace, et al. Or in the engine room.



Discharge headlights car



## (1) car width lamp ( A type)

(2) the turn signal / very flashing indicator

#### (Front, B type)

Rear combination lamps

Replace after removing the whole lamp.

- From the bumper back, two bolts, remove the one clip.
  - Bolts Phillips screwdriver (commercially available

Goods) Remove the like.

- Clip flathead screwdriver (city

Remove and pry at Commercially available products).

• Lamp body, then remove by pulling to the rear of the vehicle.



(1) the turn signal / very flashing indicator
(back face, A Type) (2) reversing
lights ( A Type) (3) brake light / taillight ( A type)

# Number lamp (A type)

A lens (1) by turning in a counter-clockwise direction and replace from the outside.



# High-mount stop lamp

I opened the back door, and replace after removing the cover (1).

• Cover and slide in the direction of an arrow in FIG.



- (2) high-mount stop lamp

#### (B type)

注 記

When removing the cover, please slide to the direction of the arrow in FIG.. In the case of out of the direction of the arrow or more, there you have it you the cover of the pawl may be damaged.

# Overheat and is

When the next, such as is overheating.

- Lighting water temperature warning light in the meter is in the red
- · Steam drifted up from the engine room

Water temperature warning light



Located in the meter panel.

- While the engine rotation, will flash red when the engine cooling water temperature is high. Also, when the engine cooling water temperature becomes abnormally high lights in red.
  - → 1-10 page (warning light and display light)

# When you overheat 1 Stop the car in a safe place.

- Open the hood while the engine running, and often the Kazedori's in the engine room.
  - When the steam from the engine room is Metabotch of Standing, again that will perform the following steps without opening the hood.
    - 5-53 page (bonnet)

# ▲警告

2

When you are drifted up steam from the engine room, please do not open the hood. Burst out steam and hot water, there is a risk of burns.



Foι

Check the operation of the cooling fan (radiator fan), you or stop the engine waiting for the water temperature warning light is turned off.

 And when the cooling fan (radiator fan) is not in operation, when the water temperature warning light does not go off, stop the engine to Tadachi, contact your Suzuki dealer or Suzuki agency.

From the engine is cold enough, and then check the water leakage from the cooling water or the like of the amount and hoses.

# ▲警告

Radiator cap, please remove it from the engine is cold enough. For when the engine is hot is bought or pressure in the cooling water, there is a risk of burns and blown out of steam and hot water.



When the amount of cooling water is in short supply and replenishment.

- When there is an abnormality, such as water leakage, please contact your Suzuki dealer or Suzuki agency.
- Without cooling water, when supplemented with only unavoidable water, please refer to the inspection or replacement of the cooling water in as soon as possible Suzuki service factory.

#### Flares

- Flares has attached to the holders of the left side of the front passenger seat foot.
- And about 5 minutes onset flame when ignited. When failure in hazardous locations such as railroad crossings and highways, be used in as an emergency signal.
- How to use it is set forth in the flares. Sai that we should read in advance well.
- Before the expiration date, which is displayed in the flares are off is, please replace it with a new one. Flares, please purchase in the Suzuki dealer or Suzuki bill management shop.



(1) Holders

(2) flares

▲警告 (1)

- The children Do not touch. There is a risk of Omoigakena have accidents such as burns or fire.
- Please keep the holder always.
- When the ignition is, please do not direct to the face and body of the cylindrical tip. There is a Re emesis burns.
- Please do not use in the vicinity of combustible materials such as gasoline. Cause of the fire.
- Such as in a tunnel, the use of flares ventilation is in a bad location, no longer Masu is evil visibility in smoke.
   Please use the emergency flashing lights signaled in the tunnel.

Five

#### When failure

#### Contacts at the time of failure

Please contact your local authorized Canon Suzuki dealer or Suzuki agency. Suzuki distributors and JAF contact is, the separate " Suzuki four-wheel vehicle service network "Please refer to the.

To standing stop display board

For an emergency, please a stop display plate (sold separately) in the car. In the high-speed roads and motorways, to now, it has been required by law to put a stop display board at the rear of the car.

#### When the failure on the street

Stop the car and to the shoulder, flashes the emergency flashing lights. And the UNA attention to the other vehicles at the stop display board (sold separately) and flares if necessary.



Down from all vehicles, in a safe place, such as the outside of the guardrail, Be sure to evacuate quickly.

#### When it is no longer stuck in the railroad crossing

Such as de-wheel, when it is no longer stuck in the railroad crossing, please immediately press the emergency button on the railway crossing.



When the emergency button of the railway crossing do not know, please signal the train in flares.



64L70200

7

# When the engine stall the car to be a little move

When it becomes rather move to stall in such a railroad crossing or intersection, even if you press the people in the vicinity of latte, please move to a safe place the car.

In this case, do the following.

- Automatic car
   S
   You Nut in the.
  - Select lever
- <u>Auto gear shift car</u>
   The engine scan

   The switch From Stepping Nde the brake at the position of, you enter are in the select leven like addition, that the select lever position display in the meter is set to N
  - Make sure .
- Manual car
   The change lever N is
   Put you in the (neutral).



- √m アドバイス

The engine switch

START

RT Position of

In more to turn the starter to hold, you will not be able to move the car.

# When you get traction

- When towing with tow truck, please be sure to lift the four-wheel in 4WD vehicles. 2WD cars, please lift the front wheel is a four-wheel or drive wheels.
- To move a failure car, there is also a method of utilizing a vehicle transporters.
- Bought or such move the car even if it takes engine, unusual sound or be Rutoki, it failure of the drive unit is considered.

Prior to towing, please contact your Suzuki dealer or Suzuki agency.

# ▲警告

- When you tow a laser radar vehicles, please to the deactivation (OFF) by operating the radar brake support (RBS) OFF switch. There is a risk that suddenly lead therefore that RBS is unexpected in operation.
- 4WD car, do loaded only a truck front wheel or only the rear wheels (wheels Na not be rotated) is not towing absolutely state. Car might Re morning sickness lead to unexpected accidents, such as jumping out from the truck. In addition, it will cause the drive is breaking,.



## Rope tow

Position to apply the rope

Rope is subjected to a tow hook.



Tool to Eject (jack bar, wheel nuts trench, towing hook) a.

- → 7-2 page (tools, jack, data lyapanku emergency repair set, storage location of the response urgent business spare tire)
- 2 To notch-out portion of the towing hook cover (1), insert the jack bar (3), which was covered with a cloth (2) in the tip, to remove it pry the cover.



• The above figure is a typical example. It varies based on type of car.

<u>3</u> T

The tow hook to plug, Subtract the tow hook cover on the lower side.

 The cover comes with a string of fall prevention. Please pull into position or in full cover stops.

# 注 記

If you do not lowering pull the tow hook cover as far as it will go, it covers those or to bumper, will be the cause of the damage. Also, or forcefully pulling the cover, and I Jittari, there is a broken Sonsuru fear string of fall prevention.

Fou

Insert the tow hook spigot (4) Nike N pull hook (5), and tighten to the extent that no longer Mawase by hand.



7



Wheel nut wrench (6) firmly tighten the decene pull hook.



# 注 記

- It is not possible to tow the other cars in this car.
- Are equipped to the rear side × mark of the hook is shipping only the hook. Please do not use when you conveyed in such as towing and loading vehicles. There is a possibility that the hook and the body may be damaged.



Mounting holes for loading vehicles

When transporting put on such loading vehicles, the rear wheel front mounting holes (elongated hole) (7) over the hook.



• The above figure is a typical example. It varies based on type of car.

# Care and get traction in rope

- 1 <sup>Ha</sup>
  - Hang the rope to the tow hook.
  - When you put a rope, do over the horizontal only on the same side as possible.
- 2 Put a white cloth (30 cm square or more) in the middle of the rope.



3

Engine will remain over.

 Engine is a less<u>Itoki</u> It is a picture down gin switch
 LOCK (OFF)

And at a position other than.Turn the steering wheel to the left or right to

- check whether the handle is unlocked.
- Equipped with laser radar car ls, the engine switch position When, please to the deactivation (OFF) by operating the radar brake support (RBS) OFF switch.
  - → 4-60 page
     (Radar brake support (RBS) OFF
     switch)

# ▲警告

Driving a car in which the engine is not take

- <u>key</u> The engine switch or disconnect
   <u>LOCK</u> Please do not or the position of the (OFF). Handle will not Mawasemasu is locked.
- Since the brake booster does not work, please depress the brake pedal to the stronger than usual.
- Since the power steering system does not work, please operations usually over a period of greater force than.

# ▲注意

When such a failure and lead battery up handle lock can not be canceled, please do not tow with a rope.



Select Les is

Auto gear shift car

The engine

The switch To to <u>ditain</u> stepping on the brake pedal, place it in the select lever. Also, make sure that the selector lever position display in the meter is set to N.

Manual car Turn to N (neutral).

The change lever



If you can not in the N (neutral) can not rope tow. Please contact the road service operators such as Suzuki agencies and JAF.

# \_ {Im アドバイス

Automatic car auto gear shift car

In the case of, failure or lead battery<u>Ah</u> Shy, such etc. is, when you are in the engine switch ca<u>Dh</u>bt be moved to another position from the even cell Rekutoreba in a state of Btepping on the brake pedal, 4-20 page (Oh Tomachikku vehicles) or 4-31 page

Please cancel the shift Torokku in the procedure of (auto gear shift car).



During the towing Masu Unishi I'm not slack rope. Because of the rear-end collision prevention, before the car's brake light a good look Be sure to operation.

In order to prompt attention to the following vehicle, the car is to be only N argument, please blink a very flashing indicator light.

# 

When there is a long downhill and steep downhill, without the rope tow, please ask the tow truck. Since the engine brake does not work at all, overheated brake device and hold down the brake pedal in the downhill, there is a brake Kunar fear such work.

# 注 記

• Car towing, please do not the driving large impact on the tow hook and rope such as sudden acceleration is that Kuwawa. It carries the risk that the towing hook and the body may be damaged.

#### Automatic car

And forced

When you get traction in the rope, because of the trans mission protection, speed 30 km / h or less, please within traveling distance 30 km.

Should, when the accident happened

#### How to treatment

- In order to prevent secondary accidents, to move the car in 1 a safe place that does not in addition to the transportation of hinder, stop the engine.
- If there are injured, you performed a physician, until <u>2</u> the ambulance arrives, the first aid in a safe place. However, when there is a scratch on the head, make sure you do not move in the attitude of the or or. Even in this case, when there is a worry of the subsequent accident, to move to a safe place.

<u>3</u>

Where the accident occurred, the situation, to report such to the police officers extent of injuries and injury, subject to the instructions.

Four

The other party, make a note of the circumstances of the accident.



Then contact the dealer or insurance company that has been purchased.

# Even if there is no trauma let a doctor

There is a possibility that the after-effects comes out.

Service data

Item		data			
fuel	Use fuel	Unleaded regular gasoline			
fuel	tank capacity		27 L		
engine oil	Grade without	turbo car Exeter F SN / GF-5 0W-20 Turbo car Exeter F SL 5W-30			
(※ 1)		When oil e>	kchange	2.4 L	
	Specified amoun		nultaneous exchange 2.6 L		
Transmission oil (MT car)	Grade Suzuki	ızuki four-wheel gear oil 75W Synthetic (SAE 75W, API GL-4 or equivalent)			
	Specified amoun	2.3 L			
Transmission oil (AGS car)	Grade Suzuki	four-wheel gear oil 75W Synthetic (SAE 75W API GL-4 or equivalent)			
	Specified amoun	2.4 L			
Transmission fluid (CVT	grade	Suzuki CVTF Green 2			
vehicle)	Specified amoun	5.7 L			
Transfer oil (4WD	grade	Suzuki four-wheel super gear oil 75W-85 (SAE 75W-85, API GL-5 or equivalent)			
vehicles)	Specified amount	nt 0.5 L			
Rear de file Ren Sha Ruoiru	grade	Suzuki four-wheel super gear oil 75W-85 (SAE 75W-85, API GL-5 or equivalent)			
(4WD vehicles)	Specified amoun	n 1.0 L			

# ※ 1 For information about your use of a suitable oil, 2-37 page of Engine oil of standard / viscous Every time Please read ".

- Time to replace, such as fats and oils, please refer to the "maintenance notes".
- Please do not absolutely put unspecified transmission fluid is.

Item		data			
	Grade Suzuki g	enuine super long-life coolant (blue)			
Cooling water		MT vehicle, AGS Cars	3.0 L		
	Specified amount	CVT vehicle	3.2 L		
		Suzuki genuine wir	ndow washer fluid		
Washer fluid grade	tank capacity		1.5 L		
Brake fluid grade		Suzuki genuine brak	e fluid (DOT-3)		
Spark plug type		NGK: ILKR7J8 (iridium) DENSO: ZXU22HPR8 (iridium)			
	The gap between the ele	ne electrode 0.7 ~ 0.8 mm			
		Idling stop system-equipped 38B19R vehicles			
battery	type	Idling stop system vehicles	Lead battery	K-42R	
			Lithium Ion Battery	Inspection unnecessary (※ 2)	
			1 ~ 8 mm		
Brake pedal play	The gap between the floo	rboards62 mm or more [stepping	force 300 N (31 kgf)]		
parking Brake lever Hikishiro		4-9 notch [operating fo	rce 200 N (20 kgf)]		
Front brake	Disk thickness	Solid disc reference value (wh	en new) 10.0 mm Limit value	9.0 mm	
	(※ 3)	Ventilated disc	The reference value (when new	) 17.0 mm limit value	
				15.0 mm	
		The reference value (when new)		165 mm	
Rear brake drum insid	e diameter (※ 3)	Limit value		166 mm	

※ For exchange or disposal of 2 lithium-ion battery, Suzuki dealer or tin

Please consult with key agency.

% 3 Once you have reached the limit value inspection, please replace the disk or drum with a new one. I

We, to check, you need a measurement due to the decomposition and the micrometer or caliper gauge of the brake system. Please consult your Suzuki dealer or Suzuki agency.

- Time to replace, such as fats and oils, cooling water concentration of provisions, please refer to the "maintenance notes".
- Please do not absolutely put in the non-designated brake fluid.

Service data

Item		data				
	play	15 ~ 20 mm				
	The gap between the floorbo	ards 56 ~ 68 mm (when the clutch is disconnected)				
The clutch pedal						
		Energy Charge	When new	3.7 ~ 4.3 mm		
		Non-vehicles Energy Charge Vehicles	During the re-Zhang	5.2 ~ 6.0 mm		
			When new	3.4 ~ 3.8 mm		
	The amount of		During the re-Zhang	4.5 ~ 5.2 mm		
DRIVE BELT	deflection [when you press in the 100N (10kgf)]				50M0167	
handle	play	0 ~ 30 mm (wheel outer circumference)				
Tire rotation		5,000 km each traveling				

## Service data

- The capacity of the light bulb
- For the replacement procedure, please read the contents of the reference destination.

Name			Wattage (model)	References	
l lo diinkt kalanan ana ifi			60 / 55W (H4) 7-29	page	
Headlight halogen specifi	Cation car Discharge specification car		35W (D4S)	<u></u>	
Fog lights			19W (H16) 7-30	page	
Car width lamp			5W (W5W) 7-32		
	Front of		21W (PY21W) 7-32	page	
Turn signal / emergency	side	fender	5W %	2	
flashing lights		door mirror	LED	<u> </u>	
	back face		21W (WY21W) 7-32 p	age	
Brake lights / tail light			21W / 5W (W21 / 5W) 7-32 p	age	
High-mount stop lamp			21W (P21W) 7-33	page	
Reversing lights		16W (W16W) 7-32	page		
Number plate light		5W (W5W) 7-32	page		
Room lamp			8W		

• In the case of the next light bulb listed in the table, at the time of inspection and replacement, please consult your Suzuki dealer or Suzuki bill management shop.

- × 1 Because you are using a high-voltage light bulbs, there is a risk of electric shock.
- % for 2 non-degradable type of lamp, you can not replace the light bulb only. Lamp body and replacing it of Ri you.

# Tire / wheel

The size and air pressure of the specified tire depends on the type of your car. It is attached to the opening of the driver's seat door " Pneumatic label Please check in. "

#### Tire pressure

Types of tires		tire size	air pressure
Standard tire	Commercial type	145 / 80R13 75S	240 kPa (2.4 kgf / cm 2 )
	Passenger type	145 / 80R13 75S	280 kPa (2.8 kgf / cm 2 )
		165 / 55R15 75V 240 kPa (2.4 kgf / cm 2 )	
		T105 / 90D12	
Spare tire for emergency		T115 / 70D14	420 kPa (4.2 kgf / cm 2 )

#### The size of the wheel

	Fit wheel			
tire	Rim size	Inset	Mounting pitch circle diameter (PCD)	
145 / 80R13 75S	13 × 4.00B	40 mm	100	
165 / 55R15 75V	15 × 4 1 / 2J	45 mm	- 100 mm	

#### tire chain

Please install the Suzuki genuine products adapted to this car. For fit tire chains, please consult your Suzuki dealer or Suzuki agency.
#### Except for the engine room

The illustration shows a typical example. Depending on the type of your car, it may differ from this illustration.



Bold face Is part of the daily inspection is needed parts. For more details, refer to the maintenance notebook.

- (1) Washer tank
- (2) Brake fluid reservoir tank (8) drive belt (3) Engine oil level gauge
- (4) air cleaner(5) Battery fuse box
- (6) relay box

- (7) the engine oil filler cap
- (9) CVT fluid level gauge(10) radiator cap
- (11) Cooling water reservoir tank
- (12) Lead battery



Bold face Is part of the daily inspection is needed parts. For more details, refer to the maintenance notebook.

tank

(8) Engine oil filler cap

(2) Brake fluid reservoir tank (9) drive belt (3) Engine oil level gauge

- (4) air cleaner
- (5) Battery fuse box
- (6) relay box No.1
- (7) relay box No.2

- (10) radiator cap
- (11) Cooling water reservoir tank
- (12) Lead battery
- (13) AGS actuator fluid
  - Reservoir tank(※)
- When the liquid level is below the MIN level, immediately Suzuki dealer or Suzuki agency Please contact me to. (1) Washer

#### The following features, please be sure to initialize

item	function	When the initial setting is necessary
Power windows (equipped by type) → 3-19 page	Prevention mechanism narrowing scis → 3-21 page	sb <b>ead battery terminal and the fuse ( 7-27 page When such as</b> removing the reference)

### You can such a function switch setting (customize)

The switch setting of the next function, consult your Suzuki dealer or Suzuki agency.

- Keyless push start system (equipped by type)
- Answer-back function
- Eco-drive indicator (equipped by type)

item	function	Initial setting (Factory) during the sv	vitch setting
Keyless push start system (equipped by type)	The function of each transmitter of a keyless push start system → 2-34 page	Yes	None
	The lighting of the mobile remote control battery warning light (about 15 seconds) → 3-13 page	Yes	None
	Sounding of a mobile remote control detection range warning buzzer (once) → 4-7 page, page 4-13	None	Yes
Answer-back function → 3-10 page	That by the very flashing indicator light / indoor lighting cues	Emergency flashing lights / Interior lights	Interior lights only
	Signaled by the external buzzer (keyless push start system equipped vehicles only)	Yes	None
Security alarm	Security alarm mode alarm mode without a	alarm	mode
→ 3-16 page			
Remote storage mirror (equipped by type) → 3-26 page	Interlock operation by locking and engine switcher switch operation of the door	Yes	None

item	function	The initial setting (fa setting	ctory) during the switch
Eco-drive indicator	The lighting of the eco-drive indicator	Yes	None
(Equipped by type) → 3-85 page			
Status info mation lamp (equipped by type)	Change the lighting color of the speedometer is green or white from the blue	Yes	None
→ 3-62 page			
Eco-driving display function (equipped by type) → 3-68 page	Automatic display of eco-driving <b>EA</b> ( <b>b</b> ) when the engine switch to the (OFF)	Yes	None
Energy flow indicator (equipped by type) → 4-72 page	Display in the energy charge (regenerative braking mechanism)	Yes	None
Idling stock-flops air conditioning set (Equipped by type) → 4-74 page	Air conditioners set in the automatic engine stop	standard	Fuel consumption priority or comfort priori

MEMO	

#### The numb

Of 4WD vehicles driving ..... 2-32

# А

ABS (anti-lock brake system) Warning light ...... 3-74, 4 - 45 apparatus · · ····· ... 4-43 ACC indicator ... 3-84, 4-5 AM / FM radio ............ 5-20

## С

CD player · · · · · · · · · · · · · · · · · · ·	· · 5-22 CVT (operation) · · ·
	· CVT (select lever)
4-18	

## D

D (drive) mode display ...... 3-83

# Ε

EDR (event data recorder)

	3-49 ESP ® · · · · · · · · ·
· 4-47 ESP  OFF switch	4-49 ESP ® OFF indicator
light • • • • • • • • • • • • • • • • • • •	Actuation indicator lamp
4-48	

IG ON indicator ... 3-84, 4 - 5 ISOFIX ... 3-58 ISOFIX anchor ... 3-58 ISOFIX corresponding child seat

Fixed dedicated bracket · · · · · · · · 3-58

# Μ

M (manual) mode display ...... 3-83





S (sport) mode switch …… 4-20 S (sport) mode display …… 3-82,4-20 SRS air bag warning light



Idling stop time ...... 3-69 idling stop system ... 4-63 idling stop system

OFF switch · · · · · · 4-71 idling stop system

#### Lee

Event data recorder (EDR)

---- 3-49 immobilizer warning light ...... 3-79,4-4 immobilizer system ....... 4-4 instrument panel Center tray ....... 5-59 instrument panel center pocket ...... 5-59

# С

#### Window

### D

Of the air cleaner filter

charge ...... 4-72 energy flow

9

Indicator 4-72 emergency stop signal
(ESS)
4- 46 engine oil 2-36, 3-77, 8-1 engine
tachometer (tachometer) 3-62 engine key
3-2 engine warning light · · · · · · · · · 3-76 engine
switch · · · · · · 4-2

Engine switch lighting ...... 4-6 forgotten back engine switch

Warning buzzer · · · · · 4-15 engine of Kakekata ...... 4-9 engine hood (bonnet) ..... 5-53 when the engine brake ....... 2-16 with the exception of the engine room to stop the ........ 8 -6 engine ....... 4-13 engine stall

# Oh

Oil (engine oil)
····· 1 emergency
spare tire
Storage location 7-2 pickup type,
handling 7-4 Audio 5-19
automatic air conditioning 5-8 auto gear
shift car

Operation	4-23 selector lever
4-18 Auto light system	า 3-87
auto-leveling warning light	. 3-75 overheating · · ·
· · · · · 7-33 of the child seat	

Fixed by the seat belt ...... 3-56 of the children's seat

...... 2-6 odometer when you put the · · · · · · · · 3-50 children for the selected (integrated distance meter) ... .... 3-66

#### Mosq

Outside air introduction

(Air conditioner, heater) 5-5,5-12 exterior of care
······ 6-2 gasoline (fuel) 2-23,8-1
when you nap · · · · · · · 2-20 garage jack
7-16 handling during flooding location 2-18
cold 6-13

### Key

System 4-5 kick down
4-21,4-25,4-35,4-40 cap holder 5-53 gear
position display 3-82 refueling
2-22,5-52,8-1

### Click

Pneumatic 8-5 defogging
(defroster) 5-2,5-14 cloudy up (rear defogger)
3-94 clutch start system 4-11 creep function
2-25,4-34 creep phenomenon
2-23,4-21 car Washing 6-2 glove box
5-60

# Ke

R (reverse) position warning buzzer

...... 2-24,2-26,4-22,4-36 forget back engine switch

..... 1 when the warning buzzer · · · · · · 4-15 key forgetting to pull out a warning buzzer ...... 4-15 warning buzzer rang -17 portable remote control out-of-detection range

Warning buzzer ...... 4-7,4-13 seat belt warning buzzer ...... 3-37 forget released parking brake

Warning buzzer · · · · · · 4-16 handle lock not working

Forget turn off warning buzzer · · · · · · 4-15 light warning buzzer ..... 3-88 request switch not working

Warning buzzer · · · · · · · · 3-14 mobile phone ······ 2-14 mobile remote control ······

3-11 mobile remote control is taken out of the vehicle warning ... 4-8 mobile remote control battery warning light

# Koh

Tool	
adjustment dial	3-90 after the seat
3-31 c	ruising distance · · · · · 3-67
when it fails · · · · ·	· · 7-35 improper start suppression
function · · · · · · 4-5	57

# Suppo

Service data ..... 8-1 sun visor ····· 5-56

#### Shea

(Tire chains) ..... 6-19 jack up

(When punk) ..... 7 - 14 Door Locks

(Power door lock)	3-7 charging warning light	
······ 3-77 resin parts, such as ·····		
2-2 manual window in fro	nt of the care 6-5	
departure 3-23 ju	nior seat 2-7,2-8,3-51	
instantaneous fuel consump	otion 3-66	
initial set ····· 8-	3 shopping hook	
5-63		

#### Scan

Switch · · · · · · · · 5-36 Status Information

Sports (S) mode switch ..... 4-20 Sports (S) mode display ... 3-82,4-20

#### Se

Accumulated idling stop time ... 3-67 cumulative idling stop

...... 3-87,7-29,8-4 front seat · · · · · ..... 3-28

#### Seo

## Data

How to 7-11 emergency repairs after the
emergency repair 7-7 pneumatic
····· 8-5 when after replacing is
exchange 6-7 preparation of exchange
······ 7-13 chain 6-18,8-5 punk
emergency repair set 7-5 winter tires
6-17 wheel size · · · · · · · · · · · 8-5 rotation
6 -6 chock 2-20,6-14 tire puncture
emergency repair set 7-5 tachometer (engine
Rolling meter) 3-62 stuck (stack) 2-18
warm-up operation 2-38

#### Ji

Chain (tire chains) ... 6-18,8-5 change lever · · · · · · · · 4-17 ticket holder

(Sun visor) ...... 5-56 child seat ...... 2-7,3-51 child-proof ...... 3-8 when parking

...... 2-19,4-26,4-41,6-17 tilt steering ...... 3-28

#### Те

Replacing the bulbs (lamps) 7-28 bulbs of	
inspection	
8-4 inspection 2-2,8-1 power when not	
switch 4-7 ······ 4-6 battery exchange	
switching power supply (remote control key)	
6-10	

#### Door

Opening and closing of the door
3-4 door 3-2 door
pocket ······ 5-63 door mirror
3-24 door mirror angle adjustment switch 3-24 door
mirror storage switch 3-25 door mirror heater
switch 3-27 door unlock function 3-8
anti-freezing agent · · · · · · · 6-2,6-17 frozen road
6-16 clock (cLOCK ADJUST)
5-22,5-25 uphill downhill shift control · · · · · ·
4-21

Transmission warning light ...... 3-78 trip meter (section distance meter) ... 3-66 drink holder ...... 5-60

#### Na

Recirculated air

(Air conditioner, heater) 5-5,5-12 interior of care
6-4 lead battery 2-3

#### Two

Daily inspections ..... 2-2

## Ne

Fuel consumption

Instantaneous fuel consumption		
average fuel consumption 3 -66 fuel		
······ 2-23,8-1 fuel filler opening		
E EQ fuel general 2.62 fuel		
5-52 fuel gauge 3-63 fuel		
level warning light 3-74 fuel tank capacity		

### Ha

Parking brake

Released forget warning buzzer 4-16
handling during cold 6-17 operation
····· 4-16 brake warning lamp 3-72
hydroplaning phenomenon 2-17 high-mount
stop lamp

prevention mechanism 3 -21 flares
7-34 back eye camera 5
-37 back door glass

The indoor side of care · · · · · 6-6 rearview mirror (room mirror) ..... 3-24

#### Index

#### Ha

battery

About ...... 7-21 battery When replacing ..... 2-3 lithium-ion battery ..... 2-4 battery up ...... 7-19 paddle shift switch ........ 4-31 vanity mirror

(Sun visor) ...... 5-56 halogen headlights ...... 7-29,8-4 power windows ...... 3-19 power steering warning light ...... 3-76 power door lock · · · · · · 3-7 punk

How the emergency repair ...... 7-7 punk (tire exchange) ...... 7-13 number lamps ..... 7-32,8-4 half door warning light ..... 3-79 handle lock But

..... 4-4 handle lock not working when you can not be released

Warning buzzer ····· 4-15

#### Heat

Heater (air conditioning)

Automatic air conditioning · · · · · 5-8 blow-out port	
····· 5-2 manual air conditioning 5-3	
emergency flashing lights 7-31,8-4 very	
blinking light switch 3-91 must-read!	
2-2 a blown fuse 7-23	
shade indicator 1-10 days (sun visor)	
5-56 pillar antenna · · · · · · 5-19 hill-hold	
control 4-50	

#### Full

Booster cables 7-19 fog lamp
7-30,8-4 fog lamp switch 3-89 push indicator
3-84,4-5 footrest 5-65 fuel cap
5-52 fuel lid 5-52 full wheel cap
(attached)

Indicator ...... 3-80 front seat · · · · · · · 3-28 front wiper / washer

Switch ...... 3-92



The average fuel consumption 3-66 pacemaker · · · · · · 2-34 head light

#### Ho

Wheel cap (attached) 7-18 wheel size $\cdot$	
8-5 direction indicator	3-4 direction
indicator switch 3-91 turn signal in	dicator
3-82 horn switch · · · · · · · 3-93	bonnet

#### Ма

Use of manual air conditioning ...... 5-3 manual mode type ..... 4-31 multi-information

Display · · · · · · · 3-64 event when · · · · · · 7

# Mi

#### mirror

Door mirror ...... 3-24 vanity mirror

(Sun visor) ..... 5-56 room mirror · · · · · · · · 3-24

#### Menu

#### Meter

# Yu

# Yo

Frequently when questions · · · · · · 1-24 crosswind is strong ....... 2-16

# La

# Li

Request switch 3-13 request switch not
working
Warning buzzer 3-14 reclining lever
3-29 rigid rack 7-16 lithium-ion
battery 2-4 reverse (R) position warning buzzer

2-24, 2-26, 4-22, 4 - 36 of remote storage
mirror 3-26 remote control key battery
exchange 6-10 rear (rear seat) seat
3-31 rear combination lamps

...... 3-94 rear wiper / washer

Switch

#### Index

## Le

Roof antenna · · · · · · · 5-18 room mirror ... 3 ... 24 room lamp (indoor light) ...... 5-57

#### Les

Cooling water (radiator solution)

(RBS) ..... 4-52 radar brake support

(RBS) OFF switch ...... 4-60 radar brake support

(RBS) OFF indicator ...... 3-86 radar brake support

(RBS) actuation indicator lamp ...... 3-86

#### Wa

Windshield wiper





A

А

Α