

1998 OWNER'S MANUAL

Wear Seat Belts at All Times for Your Own Safety.

### **Foreword**

Congratulations on choosing a SUBARU vehicle. This Owner's Manual has all the information necessary to keep your SUBARU in excellent condition and to properly maintain the emission control system for minimizing emission pollutants. We urge you to read this manual carefully so that you may understand your vehicle and its operation. For information not found in this Owner's Manual, such as details concerning repairs or adjustments, please contact the dealer from whom you purchased your SUBARU or the nearest SUBARU dealer.

The information, specifications and illustrations found in this manual are those in effect at the time of printing. FUJI HEAVY INDUSTRIES LTD. reserves the right to change specifications and designs at any time without prior notice and without incurring any obligation to make the same or similar changes on vehicles previously sold. This Owner's Manual applies to all models and covers all equipment, including factory installed options. Some explanations, therefore may be for equipment not installed in your vehicle.

Please leave this manual in the vehicle at the time of resale. The next owner will need the information found herein.

**FUJI HEAVY INDUSTRIES LTD., TOKYO, JAPAN** 

### How to use this owner's manual

### ■ Using your Owner's manual

Before you operate your vehicle, carefully read this manual. To protect yourself and extend the service life of your vehicle, follow the instructions in this manual. Failure to observe these instructions may result in serious injury and damage to your vehicle.

This manual is composed of thirteen chapters. Each chapter begins with a brief table of contents, so you can usually tell at a glance if that chapter contains the information you want.

### **Chapter 1: Doors and Locks**

This chapter informs you how to operate the keys, locks and windows.

### Chapter 2: Seat, seat belt and SRS AIRBAG

This chapter informs you how to use the seat and seat belt and contains precautions for the SRS AIRBAG.

### **Chapter 3: Instruments and controls**

This chapter informs you about the operation of instrument panel indicators and how to use the instruments and other switches.

### **Chapter 4: Climate Control**

This chapter informs you how to operate the climate control.

### Chapter 5: Audio

This chapter informs you how to operate your audio system.

### Chapter 6: Interior equipment

This chapter informs you how to operate interior equipment.

## Chapter 7: Starting and operating

This chapter informs you how to start and operate your SUBARU.

### Chapter 8: In case of emergency

This chapter informs you what to do if you have a problem while driving, such as a flat tire or engine overheating.

### Chapter 9: Appearance care

This chapter informs you how to keep your SUBARU looking good.

### Chapter 10: Maintenance and service

This chapter informs you how to keep your SUBARU running properly.

### **Chapter 11: Specifications**

This chapter informs you about dimension and capacities of your SUBARU

### Chapter 12: Consumer information and Reporting safety defects

This chapter informs you about Uniform tire quality grading standards and Reporting safety defects.

### Chapter 13: Index

This is an alphabetical listing of all that's in this manual. You can use it to quickly find something you want to read.

### ■ Safety warnings

You will find a number of WARNINGs, CAUTIONs and NOTEs in this manual.

These safety warnings alert you to potential hazards that could result in injury to you or others.

Please read these safety warnings as well as all other portions of this manual carefully in order to gain a better understanding of how to use your SUBARU vehicle safely.



# 

A WARNING indicates a situation in which serious injury or death could result if the warning is ignored.



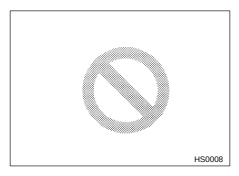
# 

A CAUTION indicates a situation in which injury or damage to your vehicle, or both, could result if the caution is ignored.

### NOTE

A NOTE gives information or suggestions how to make better use of your vehicle.

### ■ Safety symbol



You will find a circle with a slash through it in this manual. This symbol means "Do not", "Do not do this", or "Do not let this happen".

# Safety precautions when driving

#### SEAT BELT AND SRS AIRBAG



### ∕!∖ WARNING

- All persons in the vehicle should fasten their seat belts BE-FORE the vehicle starts to move. Otherwise, the possibility of serious injury becomes greater in the event of a sudden stop or accident.
- To obtain maximum protection in the event of an accident, the driver and all passengers in the vehicle should always wear seat belts when the vehicle is moving. The SRS (Supplemental Restraint System) AIRBAG does not do away with the need to fasten seat belts. In combination with the seat belts, it offers the best combined protection in case of a serious accident.

Not wearing a seat belt increases the chance of severe injury or death in a crash even when the car has the SRS AIRBAG.

• The SRS AIRBAGs deploy with considerable speed and force. Occupants who are out of proper position when the SRS AIRBAG deploys could suffer very serious injuries. Because the SRS AIRBAG needs much space for deployment, the driver should always sit upright and well back in the seat as far from the steering wheel as practical while still maintaining full vehicle control and the front passenger should move the seat as far back as possible and sit upright and well back in the seat.

Be sure to carefully read the sections 3-point Type Seat Belts, 2-point Type Seat Belts and SRS AIRBAG in chapter 2 of this owner's manual for instructions and precautions concerning the seat belt system and SRS AIRBAG system.

#### CHILD SAFETY



### ∕!\ WARNING

- Never hold a child on your lap or in your arms while the vehicle is moving. The passenger cannot protect the child from injury in a collision, because the child will be caught between the passenger and objects inside the vehicle.
- While riding in the vehicle, infants and small children should always be placed in an infant or child restraint system in the REAR seat which is appropriate for the child's age, height and weight. If a child is too big for a child restraint system, the child should sit in the REAR seat and be restrained using the seat belts. According to accident statistics, children are safer when properly restrained in the rear seating positions than in the front seating positions. Never allow a child to stand up or kneel on the seat.
- Be sure to put children aged 12 and under in the REAR seat properly restrained at all times in a child restraint device or in a seat belt. The SRS AIRBAG deploys with considerable speed and force and can injure or even kill children, especially if they are 12 years of age and under and are not restrained or improperly restrained. Because children are lighter and weaker than adults, their risk being injured from deployment is greater.
- NEVER INSTALL A REARWARD FACING CHILD SEAT IN THE FRONT SEAT. DOING SO RISKS SERIOUS INJURY OR DEATH TO

### THE CHILD BY PLACING THE CHILD'S HEAD TOO CLOSE TO THE SRS AIRBAG.

- Always use the child safety locks whenever a child rides in the rear seat. Serious injury could result if a child accidentally opened the door and fell out. Refer to the Door Lock section in chapter 1.
- Always lock the passenger's windows using the lock switch when children are riding in the vehicle. Failure to follow this procedure could result in injury to a child operating the power window. Refer to the Power Window section in chapter 1.
- Never leave unattended children in the vehicle. They could accidentally injure themselves or others through inadvertent operation of the vehicle. Also, on hot or sunny days, temperature in a closed vehicle could quickly become high enough to cause severe or possibly fatal injuries to them.

Be sure to carefully read the sections Child Restraint System, SRS AIR-BAG, 3-point Type Seat Belts and 2-point Type Seat Belts in chapter 2 of this owner's manual for instructions and precautions concerning the child restraint system, seat belt system and SRS AIRBAG system.

### **ENGINE EXHAUST GAS (CARBON MONOXIDE)**

# **⚠ WARNING**

- Never inhale engine exhaust gas. Engine exhaust gas contains carbon monoxide, a colorless and odorless gas which is dangerous, or even lethal, if inhaled.
- Always properly maintain the engine exhaust system to prevent engine exhaust gas from entering the vehicle.
- Never run the engine in a closed space, such as a garage, except for the brief time needed to drive the vehicle in or out of it.
- · Avoid remaining in a parked vehicle for a lengthy time while the engine is running. If that is unavoidable, then use the ventilation fan to force fresh air into the vehicle.
- · Always keep the front ventilator inlet grille free from snow, leaves or other obstructions to ensure that the ventilation system always works properly.

- If at any time you suspect that exhaust fumes are entering the vehicle, have the problem checked and corrected as soon as possible. If you must drive under these conditions, drive only with all windows fully open.
- Keep the trunk lid or rear gate closed while driving to prevent exhaust gas from entering the vehicle.

#### DRINKING AND DRIVING



### ∕!∖ WARNING

Drinking and then driving is very dangerous. Alcohol in the bloodstream delays your reaction and impairs your perception, judgment and attentiveness. If you drive after drinking - even if you drink just a little - it will increase the risk of being involved in a serious or fatal accident, injuring or killing yourself, your passengers and others. In addition, if you are injured in the accident, alcohol may increase the severity of that injury.

Please don't drink and drive.

Drunken driving is one of the most frequent causes of accidents. Since alcohol affects all people differently, you may have consumed too much alcohol to drive safely even if the level of alcohol in your blood is below the legal limit. The safest thing you can do is never drink and drive. However if you have no choice but to drive, stop drinking and sober up completely before getting behind the wheel.

#### DRUGS AND DRIVING



### ∕!\ WARNING

There are some drugs (over the counter and prescription) that can delay your reaction time and impair your perception, judgment and attentiveness. If you drive after taking them, it may increase your, your passengers' and other persons' risk of being involved in a serious or fatal accident.

If you are taking any drugs, check with your doctor or pharmacist or read the literature that accompanies the medication to determine if the drug you are taking can impair your driving ability. Do not drive after taking any medications that can make you drowsy or otherwise affect your ability to safely operate a motor vehicle. If you have a medical condition that requires you to take drugs, please consult with your doctor.

Never drive if you are under the influence of any illicit mind-altering drugs. For your own health and well-being, we urge you not to take illegal drugs in the first place and to seek treatment if you are addicted to those drugs.

#### DRIVING WHEN TIRED OR SLEEPY



### ∕!\ WARNING

When you are tired or sleepy, your reaction will be delayed and your perception, judgment and attentiveness will be impaired. If you drive when tired or sleepy, your, your passengers' and other persons' chances of being involved in a serious accident may increase.

Please do not continue to drive but instead find a safe place to rest if you are tired or sleepy. On long trips, you should make periodic rest stops to refresh yourself before continuing on your journey. When possible, you should share the driving with others.

#### CAR PHONES AND DRIVING



### 

A driver's use of a car phone can be distracting and if special care is not taken, can lead to an accident. If you use a car phone while driving, make an extra effort to pay attention to the road and to traffic at all times.

### MODIFICATION OF YOUR VEHICLE



Your vehicle should not be modified. Modification could affect its performance, safety or durability, and may even violate governmental regulations. In addition, damage or performance problems resulting from modification may not be covered under warranties.

### **DRIVING WITH PETS**

Unrestrained pets can interfere with your driving and distract your attention from driving. In a collision or sudden stop, unrestrained pets or cages can be thrown around inside the vehicle and hurt you or your passengers. Besides, the pets can be hurt under these situations. It is also for their own safety that pets should be properly restrained in your vehicle. Restrain a pet with a special traveling harness which can be secured to the rear seat with a seat belt or use a pet carrier which can be secured to the rear seat by routing a seat belt through the carrier's handle. Never restrain pets or pet carriers in the front passenger's seat. For further information, consult your veterinarian, local animal protection society or pet shop.

#### IMPORTANT NOTE FOR RIGHT HAND DRIVE LEGACY

RIGHT HAND DRIVE LEGACY AWD STATION WAGONS are designed for use as postal delivery vehicles only. Since the average driver may not be accustomed to operating a right hand drive car, we urge you to take the time to acquaint yourself with the differences involved in operating this kind of vehicle.

# **Table of contents**

Doors and locks	1
Seat, seatbelt and SRS AIRBAG	2
Instruments and controls	3
Climate control	4
Audio	5
Interior equipment	6
Starting and operating	7
In case of emergency	8
Appearance care	9
Maintenance and service	10
Specifications	11
Consumer information and Reporting safety defects	12
Index	13

A	
ABS (Anti-Lock Brake system)	7-33
ABS warning light	3-11
Accesary power socket	6-9
AIRBAG	2-30
Precautions for vehicle modification	2-40
SRS AIRBAG system operation	2-34
System monitors	2-38
System servicing	2-39
Vehicle with driver's and front passenger's	
SRS AIRBAGs and lap/shoulder restraints	2-30
AIRBAG warning light	
Air conditioner (Heating and air conditioning)	4-3
Air conditioner (for right hand drive vehicles only)	4-14
Air cleaner element (Replacement)	
All wheel drive vehicles (Driving tips for AWD vehicles)	7-35
Aluminum wheels (If equipped) (Maintenance)	
Aluminum wheels (If equipped) (Cleaning)	9-7
AM/FM stereo radio with cassette player (if equipped)	
RADIO OPERATION (for radio with weather band)	
RADIO OPERATION (for radio without weather band)	
CASSETTE PLAYER OPERATION	
CLOCK FUNCTION	5-16, 5-26
AM/FM/WB stereo radio with cassette player	
and conpactdisc player (if equipped)	
RADIO OPERATION	
CASSETTE PLAYER OPERATION	
CONPACT DISC PLAYER OPERATION	
CD CHANGER CONTROL	
CLOCK FUNCTION	
Antenna	
Anti-lock brake system	
Anti-theft system	
Ashtray (option)	
AT OIL TEMPerature warning light	
Automatic transmission	7-18

	Index
Driving tips	7-21
Maximum speeds	7-21
Selector lever	7-19
Shift lock release	7-21
Automatic transmission fluid(Maintenance)	
В	
Back-up light (Rear combination lights, Bulb replacement)	10-55
	10-32
Brake (Tips for using brakes)	
Brake booster(Maintenance)	
· · · · · · · · · · · · · · · · · · ·	10-29
Brake system warning light	3-9
Brake pedal (Maintenance)	
Brake pad and lining(Maintenance)	
Break-in (New vehicle break-in driving)	
Bulb chart	
Bulb replacement	
С	
Carbon monoxide (Engine exhaust gas)	7-7
Cargo anchorage eyelets	6-15
Cargo area cover(Luggage cover)	6-14
Cargo hooks (Cargo anchorage eyelest)	6-15
Cargo room light (Luggage area light)	6-13
Car phones and driving	viii
Cassette player operation 5-14, 5-24	
Catalytic converter	, 0 04 7-8
CD player operation	5-38
CD changer control	5-42
Center console	6-4
Charge warning light	3-8
CHECK ENGINE warning light/Malfunction indicator lamp	3-9
Child restraint system	2-24
Installing child restraint systems in the 3-point type	<i>L L</i> ¬
seat helt nosition	2-27

Installing child restraint systems in the 2-point ty	/pe
seat belt position	
Top strap anchors	
Child safety	
Cigarette lighter (option)	
Cleaning aluminum wheels	
Cleaning the interior	
Leather seat materials	9-6
Seat fablic	9-5
Synthetic leather upholstery	9-6
Clock function	5-16, 5-26, 5-45
Clutch fluid(Maintenance)	10-30
Clutch pedal (Manual transmission) (Maintenance)	10-37
Combination meter	3-4
Compact disk player operation	
Console (center console)	6-4
Coolant (Engine coolant)	10-12
Corrosion protection	9-4
Cruise control (if equipped)	
To change the cruising speed	7-25
To set cruise control	
To temporarily cancel the cruise control	
To turn off the cruise control	
Cup holder	
D	
Defogging (Windshield)	4-6, 4-16
Defogging (Rear window defogger)	
Defogging (Outside mirror defogger)	
Differential gear oil (Front — AT vehicles) (Maintenance)	
Differential gear oil (Rear — AWD vehicles) (Maintenance	e) 10-25
Dome lighit (Interior light)	
Door locks	
Child safety locks	
Locking and unlocking from the inside	
Locking and unlocking from the outside	

Power door locking switches	1-6
Door open warning lights 1-8	3, 3-12
Drive belts (Maintenance)	10-20
Driving dranken	vii
Driving in foreign countries	7-10
Driving in winter season	7-39
Driving off road	7-36
Driving tips for AWD vehicles	7-35
Driving when tired or sleepy	viii
Driving with pet	ix
E	
Emission test (State emission testing)	7-6
Engine compartment	10-5
Engine coolant (Maintenance)	10-12
Engine exhaust gas (Carbon monoxide)	7-7
Engine hood	1-21
Engine malfunction indicator lamp (CHECK ENGINE	
Warning lighit)	3-9
Engine oil (Maintenance)	10-7
Engine overheating	8-2
Engine, transmission, and differential gear oil leaks (Maintenance)	10-6
Exhaust gas (Engine exhaust gas)	7-7
Exterior care	9-2
Washing	9-2
Waxing and polishing	9-3
F	
Flat tires	8-6
Changing a flat tire	8-6
Temporary spare tire (if equipped)	8-11
Tire changing tools	8-13
Fog light (Bulb replacement)	
Fog light switch	3-17
Four wheel drive vehicles (Driving tips for AWD vehicles)	7-35
Front differential gear oil (Automatic transmission) (Maintenance)	10-24

Front seats	2-2
Fore and aft adjustment	2-4
Head restraint adjustment	2-5
Lumbar support	2-6
Height adjustment (if equipped)	2-5
Reclining the seatback	2-4
Seat heater	2-7
Front wheel drive warning light	3-12
Fuel economy hints	7-9
Fuel filler door and cap	1-19
Fuel filler cap	1-20
Fuel filler door release	1-19
Refueling	1-21
Fuel gauge	3-6
Fuel requirements	7-4
Fuel octane rating	7-4
Unleaded gasoline	7-4
Gasoline for California-certified TELV	7-4
Gasoline for cleaner air	7-4
Fuel tank capacity (specifications)	11-4
Fluid (Automatic transmission fluid)	10-22
	10-22
Fluid (Brake fluid)	10-29
Fluid (Clutch fluid)	
Fluid (Power steering fluid)	10-27
3 ( -	10-45
Fuses and circuits	11-6
Fuse panel located under the dashboard	11-6
0	
G	0.5
Gauges	3-5
Fuel gauge	3-6
Odometer	3-5
Speedometer	3-5
Tachometer (if equipped)	3-5
Temperature gauge	3-6
Trip meter	3-5

	Index
Gasoline (Fuel requirement)	7-4
Gas tank capacity (specifications)	
Glove compartment	
Glove box (Glove compartment)	
GVWR and GAWR (Gross vehicle weight rating and	0 1
Gross axle weight rating)	7-46
aross axic weight rating)	7 40
н	
Hazard warning flasher 3-	13, 8-2
Heater (Heating and airconditioning)	4-3
Heater(Seat heater)	
Heater(Mirror heater=Outside mirror defogger)	3-27
Heater (for right hand drive vehicles only)	4-14
Heating and air conditioning	
Air conditioner button (if equipped)	
Air flow control buttons	
Air inlet selection button	4-4
Fan speed control dial	4-4
Temperature control lever	4-4
HEATER OPERATION	4-6
Bi. level heating	4-9
Defrosting or defogging the windshield	4-6
Heating and defrosting	4-7
Heating	4-8
To shut off the outside air	4-10
Ventilation	4-9
AIR CONDITIONER OPERATION	4-10
Cooling or dehumidifying	4-10
Defrosting or defogging	4-10
OPERATING TIPS FOR HEATING AND AIR CONDITIONING	4-23
Heating and air conditioning (for right hand drive vehicles only)	4-14
Air conditioner button	4-15
Air flow control buttons	4-14
Air inlet selection button	4-15
Fan speed control dial	4-14
Temperature control lever	4-14

HEATER OPERATION	4-16
Bi. level heating	4-19
Defrosting or defogging the windshield	4-16
Heating and defrosting	4-17
Heating	4-18
To shut off the outside air	4-20
Ventilation	4-20
AIR CONDITIONER OPERATION	4-21
Cooling or dehumidifying	4-21
Defrosting or defogging	4-21
OPERATING TIPS FOR HEATING AND AIR CONDITIONING	4-23
Head light (Lighting switch)	3-13
Head light (Bulb replacement)	10-51
Head restraint	2-5
High beam indicator	3-12
High mount stop light (Bulb replacement)	10-58
Hill holder (for manual transmission — if equipped)	7-26
Hill holder (Manual transmission — if equipped) (Maintenance)	10-38
Hood (Engine hood)	1-21
Horn	3-24
l	
Ignition switch	7-10
ACC	7-12
Key interlock release (AT vehicles only)	7-13
Key reminder chime	7-13
LOCK	7-10
ON	7-12
START	7-12
Illumination brightness control	3-16
I/M test (Inspection Maintenance test) (State emission testing)	7-6
Interior (cleaning the interior)	9-5
Installation of accessories 5-46,	10-49
Instrument panel overview	3-2
Interior light	6-11
Interior light (Rulh replacement)	10-57

GVWR and GAWR

Lumbar support

7-46

2-6

Main fuse and fusible link       10-48         Maintenance precautions       10-3         Before checking or servicing in the engine compartment When you do the checking or servicing in the engine compartment while the engine is running       10-4         Maintenance tools       6-17         Malfunction indicator lamp (CHECK ENGINE Warning lighit)       3-9         Manual transmission       7-16         Driving tips       7-17         Maximum speeds       7-17         Shifting speed for fuel economy       7-17         Manual transmission oil (Maintenance)       10-21         Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Remote controlled rearview mirror       3-25         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         The first 1,000 miles (1,600 km)       7		
Maintenance precautions Before checking or servicing in the engine compartment When you do the checking or servicing in the engine compartment while the engine is running 10-4 Maintenance tools 6-17 Malfunction indicator lamp (CHECK ENGINE Warning lighit) 3-9 Manual transmission 7-16 Driving tips 7-17 Maximum speeds 7-17 Shifting speed for fuel economy 7-17 Manual transmission oil (Maintenance) 10-21 Meter(combination meter) 3-4 Fuel gauge 3-6 Odometer 3-5 Speedometer 3-5 Speedometer 3-5 Tachometer 3-5 Temperature gauge Tripmeter 3-5 Inside mirror 3-25 Remote controlled rearview mirror 3-26 Outside mirror defogger 3-27 Vanity mirror 6-2  N New vehicle break-in driving The first 1,000 miles (1,600 km) 7-3  Odometer 3-5 Odometer 3-5 Odometer 3-5 Oil (Engine oil) 10-7	M	10.10
Before checking or servicing in the engine compartment When you do the checking or servicing in the engine compartment while the engine is running  Maintenance tools 6-17  Malfunction indicator lamp (CHECK ENGINE Warning lighit) 3-9  Manual transmission 7-16 Driving tips 7-17 Maximum speeds 7-17 Shifting speed for fuel economy 7-17  Manual transmission oil (Maintenance) 10-21  Meter(combination meter) 3-4 Fuel gauge 3-6 Odometer 3-5 Speedometer 3-5 Tachometer 3-5 Temperature gauge 3-6 Tripmeter 3-5  Mirrors 3-25 Outside mirror Outside mirror defogger Vanity mirror 6-2  N  New vehicle break-in driving The first 1,000 miles (1,600 km) 7-3  Odometer 3-5 Odometer 3-5 Odometer 3-5 Oil (Engine oil) 10-4		
When you do the checking or servicing in the engine compartment while the engine is running 10-4 Maintenance tools 6-17 Malfunction indicator lamp (CHECK ENGINE Warning lighit) 3-9 Manual transmission 7-16 Driving tips 7-17 Maximum speeds 7-17 Shifting speed for fuel economy 7-17 Manual transmission oil (Maintenance) 10-21 Meter(combination meter) 3-4 Fuel gauge 3-6 Odometer 3-5 Speedometer 3-5 Tachometer 3-5 Temperature gauge 3-6 Tripmeter 3-5 Mirrors 3-25 Inside mirror 3-25 Remote controlled rearview mirror 3-26 Outside mirror defogger Vanity mirror 6-2  N N New vehicle break-in driving The first 1,000 miles (1,600 km) 7-3  Odometer 3-5 Oil (Engine oil) 10-7	· ·	
Maintenance tools       6-17         Malfunction indicator lamp (CHECK ENGINE Warning lighit)       3-9         Manual transmission       7-16         Driving tips       7-17         Maximum speeds       7-17         Shifting speed for fuel economy       7-17         Manual transmission oil (Maintenance)       10-21         Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Qutside mirror defogger       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         Odometer       3-5         Oil (Engine oil)       10-7	When you do the checking or servicing in the engine	
Malfunction indicator lamp (CHECK ENGINE Warning lighit)       3-9         Manual transmission       7-16         Driving tips       7-17         Maximum speeds       7-17         Shifting speed for fuel economy       7-17         Manual transmission oil (Maintenance)       10-21         Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         Odometer       3-5         Oil (Engine oil)       10-7	·	
Manual transmission       7-16         Driving tips       7-17         Maximum speeds       7-17         Shifting speed for fuel economy       7-17         Manual transmission oil (Maintenance)       10-21         Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         Odometer       3-5         Oil (Engine oil)       10-7		
Driving tips         7-17           Maximum speeds         7-17           Shifting speed for fuel economy         7-17           Manual transmission oil (Maintenance)         10-21           Meter(combination meter)         3-4           Fuel gauge         3-6           Odometer         3-5           Speedometer         3-5           Tachometer         3-5           Temperature gauge         3-6           Tripmeter         3-5           Mirrors         3-25           Inside mirror         3-25           Outside mirrors         3-25           Remote controlled rearview mirror         3-26           Outside mirror defogger         3-27           Vanity mirror         6-2           N           New vehicle break-in driving         7-3           The first 1,000 miles (1,600 km)         7-3           Odometer         3-5           Oil (Engine oil)         10-7		0 0
Maximum speeds       7-17         Shifting speed for fuel economy       7-17         Manual transmission oil (Maintenance)       10-21         Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7		
Shifting speed for fuel economy       7-17         Manual transmission oil (Maintenance)       10-21         Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	= :	
Manual transmission oil (Maintenance)       10-21         Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7		
Meter(combination meter)       3-4         Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	Shifting speed for fuel economy	7-17
Fuel gauge       3-6         Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Remote controlled rearview mirror       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	Manual transmission oil (Maintenance)	10-21
Odometer       3-5         Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	Meter(combination meter)	3-4
Speedometer       3-5         Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	Fuel gauge	3-6
Tachometer       3-5         Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	Odometer	3-5
Temperature gauge       3-6         Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	Speedometer	3-5
Tripmeter       3-5         Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer         Oil (Engine oil)       10-7	Tachometer	3-5
Mirrors       3-25         Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7	Temperature gauge	3-6
Inside mirror       3-25         Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer         Oil (Engine oil)       10-7	Tripmeter	3-5
Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O         Odometer       3-5         Oil (Engine oil)       10-7	Mirrors	3-25
Outside mirrors       3-25         Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O         Odometer       3-5         Oil (Engine oil)       10-7	Inside mirror	3-25
Remote controlled rearview mirror       3-26         Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O         Odometer       3-5         Oil (Engine oil)       10-7		3-25
Outside mirror defogger       3-27         Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O         Odometer       3-5         Oil (Engine oil)       10-7		3-26
Vanity mirror       6-2         N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O         Odometer       3-5         Oil (Engine oil)       10-7		
N         New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer       3-5         Oil (Engine oil)       10-7		
New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer         Oil (Engine oil)       10-7	varing minor	0 2
New vehicle break-in driving       7-3         The first 1,000 miles (1,600 km)       7-3         O       Odometer         Oil (Engine oil)       10-7	N	
The first 1,000 miles (1,600 km) 7-3  O Odometer 3-5 Oil (Engine oil) 10-7	New vehicle break-in driving	7-3
O Odometer 3-5 Oil (Engine oil) 10-7		
Odometer 3-5 Oil (Engine oil) 10-7	The first 1,000 fillies (1,000 fill)	7 0
Odometer 3-5 Oil (Engine oil) 10-7	0	
Oil (Engine oil)		3-5
( 9 /		
UII (Manual transmission oii)	Oil (Manual transmission oil)	10-21

Oil (Front differential oil) 10-24

	Index
Oil (Rear differential oil)	10-25
Oil (hear dinerential oil) Oil filter (Engine oil filter)	10-23
Oil pressure warning light	3-8
Overheat (Engine overheating)	8-2
Overneat (Engine Overneating)	0-2
P	
Parking brake	7-29
,	10-41
Parking your vehicle	7-29
Parking brake	7-29
Parking tips	7-30
Parking light switch	3-16
	10-54
Periodic inspections	7-10
Pets and driving	i×
Power door locking switches (if equipped)	1-6
Power socket (Accessory power sokcet)	6-9
Power steering	7-23
Power steering fluid (Maintenance)	10-27
Power windows (for right hand drive vehicle only)	1-13
Power windows switch cluster (driver's side)	1-14
Passenger's switches	1-15
Power windows (if equipped)	1-11
Power windows switch cluster (driver's side)	1-11
Passenger's switches	1-13
Preparing to drive	7-9
R	
Radio	5-4
Antenna	5-4
	5-4 5-5
FM reception 5.5.5.10.5.19	
Radio operation 5-5, 5-10, 5-18	
	10-25
Rear gate (Wagon)	1-18
Ruar chaic	/_≻

Fold down rear seat — Sedan	2-9
Fold down rear seat — Wagon	2-10
Rear view mirror	3-25
Rear window defogger switch	3-23
Rear window wiper and washer switch	3-21
Remote control mirror switch	3-26
Replacement of brake pad and lining	10-39
Brake pad	10-39
Parking brake lining	10-39
Replacement of windshield wiper blades	10-34
Replacing bulbs	10-50
Fog light (GT)	10-52
Fog light (OUTBACK and SUS)	10-51
Front turn signal, parking light and front side marker light	10-54
Headlight	
High mount stop light	10-58
Interior light, spot light, luggage compartment	
and step light	10-57
License plate light	10-56
Rear combination lights	10-55
Trunk light	10-58
Reporting safety defects	12-4
Roof rail	1-30
Roof rack	1-31
Rotation (Tire)	10-41
S	
Seat (Front seat)	2-2
Seat (Rear seat)	2-8
Seat belt safety tips	2-22
Children	2-22
Expectant mothers	2-23
Infant or small children	2-22
Maintenance	2-23
Seat fablic (Cleaning the interior)	9-5
Seat heater	2-7

Seatback (Reclining the seatback)	2-4
Seat belts — 2-point type (lap only belts)	2-19
Fastening the seat belt	2-20
Unfastening the belt	2-21
Seat belts — 3-point type (combination lap/shoulder belts)	2-14
Seat belt warning light and chime	2-16
ELR (Emergency Locking Retractor) function	2-16
ALR (Automatic Locking Retractor) function	2-16
Adjusting the shoulder belt anchor height	2-18
Fastening the seat belt	2-17
Unfastening the belt	2-18
Seat belt warning light and chime	16, 3-7
Security system (if equipped)	1-8
How to arm the system	1-9
How to turn the alarm off	1-10
System operation	1-8
To disarm the system	
Selector lever (automatic transmission)	7-19
Shift lever (manual transmission)	
Shift lock (release)	7-21
Side marker light (Bulb replacement)	
Snow tires (winter driving)	
Spark plugs (Maintenance)	
Specifications	11-2
Capacities	11-4
Dimensions	11-2
Electrical system	11-3
Engine	11-3
Tires	11-4
Wheel alignment	11-5
Speedometer	
Spotlight (if equipped)	
Spotlight (Bulb replacement)	
SRS AIRBAG	
Precautions for vehicle modification	
SRS AIRBAG system operation	2-34

Index

System monitors	2-38
System servicing	2-39
Vehicle with driver's and front passenger's SRS	
AIRBAGs and lap/shoulder restraints	2-30
SRS AIRBAG warning light	
Starting the engine	7-13
Automatic transmission vehicles	
During cold weather below –4°F (–20°C)	
Flooded engine	
Manual transmission vehicles	
Spare tire	
Steering	
Power steering	
Tilt steering wheel	
Step light (Bulb replacement)	
Stop light (Bulb replacement)	
Stopping the engine	
Storage compartment	
Center console	
Grove compartment	
Sunglasses strage compartment	
Storage tray (if equipped)	
Sun visors	
Vanity mirror (if equipped)	
Sunroof (if equipped)	
Tilting/Sliding sunroof	
Tandem sunroofs	
random damodio	120
т	
Tachometor	3-5
Temperature gauge	
Tips for using the brakes	
ABS (Anti-Lock Brake System) (if equipped)	
Brake system	
Braking tips	
Disc brake pad wear warning indicators	
Dioc State pad Woal Walting Indicators	1 02

	Index
Tilt steering wheel	
Tire (Uniformity tire quality grading standards)	
Tire (Snow tires =winter driving)	
Tire chains (Winter driving)	
Tire rotation (Tire and wheels)	
Tires and wheels	
Inspection and rotation	
Wheel covers	. 10-43
Tire size (specifications)	. 11-4
Tool (Maintenance tools)	6-17
Tool (Tire changing tools)	. 8-13
Top strap anchor (Child restraint system)	2-28
Towing	
Towing eyelet	
Towing with all wheels on the ground	. 8-16
Towing with the front wheels raised off the ground	
Transporting your vehicle using a flat-bed truck	
Trailer towing (for all vehicles except OUTBACK and SUS)	
Maximum load limits	
Side mirrors	
Tire	
Trailer hitches	
Trailer lights	
Trailer towing tips	
Warranties and maintenance	
Trailer towing (for OUTBACK and SUS)	
Connecting a trailer	
Maximum load limits	
Trailer hitches	
Trailer towing tips	
Warranties and maintenance	
Trip meter	
Trunk lid (Sedan)	
To open and close the trunk lid from outside	
To open the trunk lid from inside	
Trunk light (Bulb replacement)	. 10-58

Turn signal indicator lights	3-12
Turn signal lever	3-13
Turn signal light (Bulb replacement — Front)	10-54
Turn signal light (Bulb replacement — Rear)	
v	
Vanity mirror	6-2
Vehicle identification	11-11
Ventilation	
Ventilation (for right hand drive vehicles only)	4-20
Ventilator	4-2
Ventilator (for right hand drive vehicles only)	4-13
Vehicle capacity weight	7-45
U	
Uniform tire quality grading standards	12-2
Treadwear	12-2
Traction A, B, C	12-2
Temperature A, B, C	12-3
w	
Warning and indicator lights	3-7
ABS warning light (for vehicles with ABS)	3-11
AT OIL TEMPerature warning light	
(for AWD AT vehicles)	3-11
Brake fluid level warning light	3-9
CHECK ENGINE warning light/Malfunction indicator lamp	3-9
Checking bulbs	3-7
Door open warning lights	3-12
Front-wheel drive warning light (for AT vehicles)	3-12
High beam indicator	3-12
Low fuel warning light	3-12
Oil pressure warning light	3-8
Seat belt warning light and chime	3-7
SRS AIRBAG warning light (if equipped)	3-8
Washing (Exterior care)	9-2

_		_	
	n	de	١,

Waxing (Exterior care)	9-3
Wheel covers	10-43
Windows	1-10
Power windows 1-11,	, 1-13
Windshield washer fluid	10-33
Windshield wiper and washer switch	3-19
Winter driving	7-39
Corrosion protection	7-44
Driving on snowy and icy roads	7-41
Operation during cold weather	7-39
Rocking the vehicle	7-43
Snow tires	7-42
Tire chains	7-43
Wiper controls	3-17
Rear window wiper and washer switch	
(Wagon — if equipped)	3-21
Windshield wipers and washer switch	3-19
Windshield wiper blades (Replacement)	10-34

### Warranties

### ■ Warranties for U.S.A.

All SUBARU vehicles distributed by Subaru of America, Inc. and sold at retail by an authorized SUBARU dealer in the continental U.S., Alaska and Hawaii come with the following warranties:

- SUBARU Limited Warranty
- Emission Control Systems Warranty
- Emissions Performance Warranty

All warranty information, including details of coverage and exclusions, is in the Warranty and Maintenance Booklet. Please read these warranties carefully.

#### ■ Warranties for Canada

All SUBARU vehicles distributed by Subaru Canada, Inc. and sold at retail by an authorized SUBARU dealer in Canada come with the following warranties:

- SUBARU Limited Warranty
- Anti-Corrosion Warranty
- Emission Control Warranty

All warranty information, including details of coverage and exclusions, is in the Warranty and Service Booklet. Please read these warranties carefully.