

Gross Axle Weight Rating

The Gross Axle Weight Rating is the maximum load that can be applied at each axle of the vehicle ⇒ .

Vehicle capacity weight

The vehicle capacity weight (max. load) is listed on the driver's side B-pillar.

WARNING

– The actual Gross Axle Weight Rating at the front and rear axles should not exceed the permissible weights, and their combination must not exceed the Gross Vehicle Weight Rating.

– Exceeding permissible weight ratings can result in vehicle damage, accidents and personal injury.

Note

- The vehicle capacity weight figures apply when the load is distributed evenly in the vehicle (passengers and luggage). When transporting a heavy load in the luggage compartment, carry the load as near to the rear axle as possible so that the vehicle's handling is not impaired.
- Do not exceed the maximum permissible axle loads or the maximum gross vehicle weight. Always remember that the vehicle's handling will be affected by the extra load. Therefore, adjust your speed accordingly.
- Always observe local regulations.

Dimensions

	Length (in (mm))	Width (in (mm))	Width across the mirrors (in (mm))	Height at curb weight (in (mm))
Q3	172.8 (4,388)	72.0 (1,831)	79.4 (2,019)	62.5 (1,590)

Capacities

	Approximate capacities
Fuel tank	16.9 qt (64.0 L)
Windshield and headlight washer system	4.8 qt (4.5 L)

Gasoline engines

Q3 2.0, 4 cylinder

Maximum output SAE net	hp @ rpm	200 @ 5100 - 6000
Maximum torque SAE net	lb·ft @ rpm	207 @ 1700 - 5000
Displacement	CID (cm ³)	121 (1984)
Engine oil with filter change ¹⁾		
Fuel	Premium unleaded (91 AKI) ↳ page 152, Fuel	

¹⁾ For specific engine oil capacities, please see the most current information for the USA at <http://www.audiusa.com/help/maintenance> or for Canada at http://www.audi.ca/ca/brand/en/your_audi/audi_services_and/Care_and_Maintenance/schedule.html or call 800-822-2834.

Consumer Information

Warranty coverages

Your Audi is covered by the following warranties:

- New Vehicle Limited Warranty
- Limited Warranty Against Corrosion Perforation
- Emissions Control System Warranty
- Emissions Performance Warranty
- California Emissions Control Warranty (USA vehicles only)
- California Emissions Performance Warranty (USA vehicles only)

Detailed information regarding your warranties can be found in your **Warranty & Maintenance booklet**.

Operating your vehicle outside the U.S.A. or Canada

Government regulations in the United States and Canada require that automobiles meet specific emission regulations and safety standards.

Therefore, vehicles built for the U.S.A. and Canada differ from vehicles sold in other countries.

If you plan to take your vehicle outside the continental limits of the United States or Canada, there is the possibility that:

- unleaded fuels for vehicles with catalytic converter may not be available;
- fuel may have a considerably lower octane rating. Improper fuel may cause engine damage;
- service may be inadequate due to lack of proper service facilities, tools or testing equipment;
- replacement parts may not be readily available.
- Navigation systems for vehicles built for the U.S.A. and Canada will not necessarily work in Europe, and may not work in other countries outside of North America.

Note

Audi cannot be responsible for mechanical damage that could result from inadequate fuel, service or parts availability.

Audi Service Repair Manuals and Literature

Audi Official Factory Service Manuals and Literature are published as soon as possible after model introduction. Service Manuals and literature are available to order from the Audi Technical Literature Ordering Center at:

www.audi.techliterature.com

Maintenance

General

Your vehicle has been designed to help keep maintenance requirements to a minimum. However, a certain amount of regular maintenance is still necessary to assure your vehicle's safety, economy and reliability. For detailed vehicle maintenance consult your **Warranty & Maintenance booklet**.

Under difficult operating conditions, for example at extremely low outside temperatures, in very dusty regions, when towing a trailer very frequently, etc., some service work should be performed between the intervals specified. This applies particularly to:

- oil changes, and
- cleaning or replacing the air filter.



For the sake of the environment

By regularly maintaining your vehicle, you help make sure that emission standards are maintained, thus minimizing adverse effects on the environment.

Important considerations for you and your vehicle

The increasing use of electronics, sophisticated fuel injection and emission control systems, and the generally increasing technical complexity of ►

today's automobiles, have steadily reduced the scope of maintenance and repairs which can be carried out by vehicle owners. **Also, safety and environmental** concerns place very strict limits on the nature of repairs and adjustments to engine and transmission parts which an owner can perform.

Maintenance, adjustments and repairs usually require special tools, testing devices and other equipment available to specially trained workshop personnel in order to assure proper performance, reliability and safety of the vehicle and its many systems.

Improper maintenance, adjustments and repairs can impair the operation and reliability of your vehicle and even void your vehicle warranty. Therefore, proof of servicing in accordance with the maintenance schedule may be a condition for upholding a possible warranty claim made within the warranty period.

Above all, operational safety can be adversely affected, creating unnecessary risks for you and your passengers.

If in doubt about any servicing, have it done by your authorized Audi dealer or any other properly equipped and qualified workshop. We strongly urge you to give your authorized Audi dealer the opportunity to perform all scheduled maintenance and necessary repairs. Your dealer has the facilities, original parts and trained specialists to keep your vehicle running properly.

Performing limited maintenance yourself

The following pages describe a limited number of procedures which can be performed on your vehicle with ordinary tools, should the need arise and trained personnel be unavailable. Before performing any of these procedures, always thoroughly read all of the applicable text and carefully follow the instructions given. Always rigorously observe the **WARNINGS** provided.

Before you check anything in the engine compartment, always read and heed all WARNINGS
 ⇒  and ⇒  *in Working in the engine compartment on page 155.*

! WARNING

- Serious personal injury may occur as a result of improperly performed maintenance, adjustments or repairs.
- Always be extremely careful when working on the vehicle. Always follow commonly accepted safety practices and general common sense. Never risk personal injury.
- Do not attempt any of the maintenance, checks or repairs described on the following pages if you are not fully familiar with these or other procedures with respect to the vehicle, or are uncertain how to proceed.
- Do not do any work without the proper tools and equipment. Have the necessary work done by your authorized Audi dealer or another properly equipped and qualified workshop.
- The engine compartment of any motor vehicle is a potentially hazardous area. Never reach into the area around or touch the radiator fan. It is temperature controlled and can switch on suddenly - even when the engine is off and the ignition key has been removed. The radiator fan switches on automatically when the coolant reaches a certain temperature and will continue to run until the coolant temperature drops.
- Always remove the ignition key before anyone gets under the vehicle.
- Always support your vehicle with safety stands if it is necessary to work underneath the vehicle. The jack* supplied with the vehicle is not adequate for this purpose and could collapse causing serious personal injury.
- If you must work underneath the vehicle with the wheels on the ground, always make sure the vehicle is on level ground, that the wheels are always securely blocked and that the engine cannot be started.
- Always make sure the transmission selector lever (automatic transmission) is in P (Park position) and the park brake is applied.



For the sake of the environment

- Changing the engine settings will adversely affect emission levels. This is detrimental to the environment and increases fuel consumption.
- Always observe environmental regulations when disposing of old engine oil, used brake fluid, dirty engine coolant, spent batteries or worn out tires.
- Undeployed airbag modules and pretensioners might be classified as Perchlorate Material -special handling may apply, see www.dtsc.ca.gov/hazardouswaste/perchlorate. When the vehicle or parts of the restraint system including airbag modules safety belts with pretensioners are scrapped, all applicable laws and regulations must be observed. Your authorized Audi dealer is familiar with these requirements and we recommend that you have your dealer perform this service for you.

Accessories and technical changes

Additional accessories and parts replacement

Always consult an authorized Audi dealer before purchasing accessories.

Audi vehicles that are constructed with advanced materials like Steel/Aluminum (Hybrid construction), Aluminum (Audi Space Frame), and/or Aluminum/Carbon Fiber (Ultra Advanced Light Weight Materials) are as unique as their drivers. Therefore, the availability of certain parts needed for repair, restoration, or reconstruction will be restricted, or parts will be unavailable, if the vehicle is not repaired at an authorized Audi collision repair facility. This includes but is not limited to structural parts which require specialized training and equipment to restore their crash-worthiness back to the original NHTSA and IIHS performance.

Your vehicle incorporates the latest safety design features ensuring a high standard of active and passive safety.

This safety could be compromised by non-approved changes to the vehicle. For this reason, if parts have to be replaced, please observe the following points when installing additional accessories:

Approved Audi accessories and genuine Audi parts are available from authorized Audi dealers.

These dealers also have the necessary facilities, tools and trained specialists to install the parts and accessories properly.

WARNING

Using the wrong spare parts or using non-approved accessories can cause damage to the vehicle and serious personal injury.

- Use only accessories expressly approved by Audi and genuine Audi spare parts
- These parts and accessories have been specially designed to be used on your vehicle.
- Never install accessories such as telephone cradles or beverage holders on airbag covers or within the airbag deployment zones. Doing so will increase the risk of injury if airbags are triggered in an accident!
- Before you check anything in the engine compartment, always read and heed all **WARNINGS** ⇒ page 155.

Note

- If items other than genuine Audi spare parts, add-on equipment and accessory items are used or if repair work is not performed according to specified methods, this can result in severe damage to your vehicle's engine and body (such as corrosion) and adversely affect your vehicle's warranty.
- If emergency repairs must be performed elsewhere, have the vehicle examined by an authorized Audi dealer as soon as possible.
- The manufacturer cannot be held liable for damage which occurs due to failure to comply with these stipulations.

Technical Modifications

Our guidelines must be complied with when technical modifications are made.

Always consult an authorized Audi dealer **before** starting work on any modifications.

This will help ensure that vehicle function, performance and safety are not impaired ⇒ .

Attempting to work on electronic components and the software used with them can cause malfunctions. Because of the way electronic components are interconnected with each other, such malfunctions can also have an adverse affect on other systems that are not directly involved. This means that you risk both a substantial reduction in the operational safety of your vehicle and an increased wear of vehicle parts ⇒ .

Authorized Audi dealers will perform this work in a professional and competent manner or, in special cases, refer you to a professional company that specializes in such modifications.

WARNING

Improper repairs and modifications can change the way vehicle systems work and cause damage to the vehicle and serious personal injury.

Note

If emergency repairs must be performed elsewhere, have the vehicle examined by an authorized Audi dealer as soon as possible.

Declaration of compliance for telecommunications equipment and electronic systems

The manufacturer is not liable for radio malfunctions that are caused by unauthorized changes to the equipment.

Equipment

The following equipment complies with FCC section 15 and RSS-Gen:

- Audi adaptive cruise control*
- Audi side assist*
- Electronic immobilizer
- Remote control key
- Cell phone package*

FCC Part 15.19

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RSS-Gen

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

CNR-Gen

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) l'appareil ne doit pas produire de brouillage;
- 2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

A

A/C (automatic climate control system)	54
A/C (manual climate control system)	52
ABS	
refer to Anti-lock braking system	89
Accessories	44, 214
Adaptive dampers	81
Adaptive light	81
<i>also refer to Audi adaptive light</i>	16
Additional accessories	214
Adjusting the air distribution	
Automatic climate control system	55
Manual climate control system	52
Adjusting the air vents	
Automatic climate control system	55
Manual climate control system	52
Adjusting the center console lighting	35
Adjusting the temperature	
Heating/ventilation system and manual climate control system	52
Advanced key	
<i>refer to Convenience key</i>	61
Airbag	114
Airbag system	129
Advanced Airbag System	118
Advanced Airbag System components ...	120
Care	127
Children	135
Child restraints	136
Components (front airbags)	120
Danger of fitting a child safety seat on the front passenger seat	115
Disposal	127
Front airbags	118
How do the front airbags work?	122
How many airbags does my vehicle have?	120
How the Advanced Airbag System components work together	122
Important information	114
Indicator light	124
Monitoring	124
PASSENGER AIR BAG OFF light	125
Repairs	127
Safety instructions	126
Side airbags	128
Side curtain airbags	131

Weight-sensing mat	136
When must the system be inspected?	124
Air pressure (tires)	176
Air pressure (tire)	183
All season tires	181
All weather lights	33
All wheel drive	93
Anti-freeze	
Windshield washer system	165
Anti-lock braking system	89
Anti-Slip Regulation	89
Armrest	43
ASR	
<i>refer to Anti-Slip Regulation</i>	89
Audi adaptive light	16
Audi drive select	80
Audi Service Repair Manuals and Literature	212
Audi side assist	78
Adjusting the brightness	80
Cleaning the sensors	186
Sensor range	78
Switching on and off	80
AUTO	
Automatic climate control system	54
Automatic headlights	33
Auto Lock (central locking system)	22
Automatic belt retractor	109
Automatic climate control	
<i>refer to Climate control system</i>	
(automatic)	51, 54
Automatic climate control system	
<i>refer to Climate control system</i>	
(automatic)	51, 54
Automatic transmission	66
Driving tips	69
Emergency mode	71
Hill descent control	70
Kick-down	71
Manual shifting	70
Selector lever emergency release	72
Selector lever positions	67
Steering wheel with shift paddles	70
tiptronic mode	70
Automatic wipe/wash system	38
Auto Safety Hotline	104
Average consumption	19

Average speed	19	Center armrest	43
B		Central locking	22
Bag/securing hooks	46	Certification	215
Bag hooks	48	Changing engine oil	161
Battery		Child restraints	
Jump starting	203	Danger of using child restraints in the front seat	115
<i>also refer to</i> Vehicle battery	163	Where can I get additional information about child restraints and their use?	151
Before driving	97	Child restraints system anchors	147
Belt tensioners	112	Child safety	134
Blended gasoline	152	Important safety instructions for using child safety seats	137
Blower		Important things to know when driving with children	134
Automatic climate control system	55	Installing a child restraint using the LATCH system	149
Heating/ventilation system and manual climate control system	52	Mounting and releasing the anchorage hook	149
Booster seats	142	Tether anchors	149
Brakes	91	Tether straps	149
Brake assist	89	Child safety lock	30
Brake booster	91	Child safety seats	140
Brake fluid	163	Booster seats	142
Electromechanical parking brake	63	Convertible child seats	141
Emergency braking function	64	Convertible locking retractor	146
New brake pads	91	Danger of using child restraints in the front seat	115
Worn brake pads	14	How do I properly install a child safety seat in my vehicle?	137
Breaking in		Infant seats	140
New brake pads	91	LATCH system	149
New engine	57	Lower anchorages	148
New tires	173	Safety instructions	137
Bulbs	201	Securing	144
C		Unused safety belts on the rear seat	139
California Proposition 65 Warning	156	Cleaning	185
Battery specific	164	Cleaning/removing ice from windows	187
Capacities		Cleaning Alcantara	188
Fuel tank	210	Cleaning artificial leather	188
Washer fluid reservoir	210	Cleaning carbon parts	187, 188
Caps for wheel bolts, removing	193	Cleaning controls	187
Care	185	Cleaning decorative parts and trim	186, 187
Cargo area		Cleaning exhaust tail pipes	186
<i>refer to</i> Loading the luggage compartment	102	Cleaning plastic parts	187
Cargo bag	47	Cleaning rims	186
Cargo floor	49	Cleaning textiles	188
Cargo mat	48		
Catalytic converter	155		

Cleaning the tail lights	186	Coolant level checking	162
Climate control system		Coolant temperature	8
Drive select	81	Crossing water	57, 66
Climate control system (automatic)	51	Cruise control system	76
AUTO (automatic mode)	54	Cup holders	45
Changing the temperature unit	55	Current consumption	19
Description	51		
Key recognition	51	D	
Operation	54	Data recorder	95
Synchronizing	54	Date	9
Climate control system (manual)		Daytime running lights	33
Description	51	Declaration of compliance	215
Operation	52	Defrosting (windows)	
Closing		Automatic climate control system	55
Hood	157	Manual climate control system	52
Panorama glass roof	31	DEF (instrument cluster)	9
Windows	30	Determining correct load limit	180
Closing/opening		Digital compass	40
<i>refer to</i> Unlocking/locking	24	Dimensions	210
Cockpit (overview)	6	Dimming the exterior mirrors	36
Coming home	34	Dimming the rearview mirror	36
Compact spare tire	197	Display	
Compartments	45, 46	Cleaning	187
Compass in the mirror	40	Distance	19
Compliance	215	Doors	
Consumer Information	104, 212	Child safety lock	30
Consumption (fuel)	19	Emergency locking	26
Contacting NHTSA	104	Driver information system	
Convenience key		Driver messages	19
Starting the engine	61	Efficiency program	20
Stopping the engine	62	On-board computer	19
Switching the ignition on	61	Operating using the multifunction steering	
Unlocking/locking	24	wheel	19
Convenience opening/closing	31	Operating using windshield wiper lever	18
Convertible child safety seats	141	Overview	18
Convertible locking retractor		Service interval display	165
Activating	146	Driver seat	
Deactivating	146	<i>refer to</i> Seating position	98
Using to secure a child safety seat	146	Drive select	
Cooling mode (automatic climate control sys- tem)	54	<i>refer to</i> Audi drive select	80
Cooling mode (manual climate control sys- tem)	52	Driving economically	57
Cooling system		Driving offroad	65
Adding coolant	162	Driving safely	97
Coolant	162	Driving through water	57, 66
		Driving time	19

Dust filter	
<i>refer to Pollutant filter</i>	51
E	
EDL	
<i>refer to Electronic Differential Lock</i>	89
Efficiency program	
Fuel economy messages	21
Other equipment	20
Overview	20
Electromechanical parking brake	63
Electromechanical steering	93
Electronic Differential Lock	89
Electronic immobilizer	23
Electronic stabilization control	89
Electronic Stabilization Control	
Hill descent assist	91
Offroad mode	90
Emergency assistance	191
Emergency braking function	64
Emergency flashers	34
Emergency locking the front passenger's door	26
Emergency operation	
Front passenger's door	26
Fuel filler door	155
Luggage compartment lid	29
Panorama glass roof	32
Sunshade (roof)	32
Emergency release	
Selector lever	72
Emergency starting	203
Emergency unlocking/locking	
On lock cylinder	26
Emissions control system	
Catalytic converter	155
Energy management	94
Engine	
Coolant	162
Starting/stopping (convenience key)	61, 62
Starting/stopping (ignition lock)	60
Starting with jumper cables	203
Stopping (ignition lock)	60
Engine compartment	155
Engine oil	158
Adding	160
Changing	161

Checking the engine oil level	160
Dipstick	160
Economy	160
Oil consumption	159
Oil grades	158
Specification and viscosity	158
Engine speed limitation (indicator light)	15
Environment	
Proper disposal of drained engine oil	161
Unleaded gasoline	152
EPC (engine control)	14
ESC	
<i>refer to Electronic stabilization control</i>	89
Event Data Recorder (EDR)	95
Exterior lighting	33
Exterior mirrors	
Adjusting	36
Dimming	36
Heating	36
F	
Fastening	
Booster seats	142
Convertible child safety seats	141
Infant seats	140
Federal Communications Commission (FCC)	215
Floor mats	101
Folding the rear seats	47
Foot pedals	101
For the sake of the environment	
Environmentally-friendly driving	57
Fueling	153
Leaks	156
Roof rack	50
Freeze protection	
Coolant	162
Front airbags	
Description	118
How they work	122
Frontal collisions and the laws of physics	107
Front seats	42
Adjusting	99
Child restraints in the front seat	115
Fuel	152
Additives	152
Blended gasoline	152

Index

Current consumption	19	Hill hold assist	65
Fuel gauge	8, 9	<i>also refer to</i> Hill hold assist	65
Fuel tank capacity	210	Hold assist (hill)	65
Gasoline	152	Horn	6
Gasoline additives	153	How are child restraint system anchors related to child safety	147
Saving fuel	57, 81	How many airbags does my vehicle have? ..	120
Fuel economy messages (efficiency program)	.21	How safety belt pretensioners work	112
Fueling			
Fuel filler door emergency release	155		
Fuel gauge	9		
Fuel tank capacity	210		
Opening the fuel filler door	153		
Fuses	199		
G			
Garment hooks	46	I	
Gas discharge lamps	201	Ignition	
Gasoline	152	Switching on and off (convenience key) ...	61
Octane rating	152	Switching on and off (ignition lock)	60
Recommendation	152	Imbalance (wheels)	175
Generator (indicator light)	13	Immobilizer	23
Glossary of tire and loading terminology ..	169	Important things to do before driving	97
Glove compartment	45	Improperly worn safety belts	112
Gross Vehicle Weight Rating (GVWR)	209	Indicator lights	10
Ground clearance	66	Airbag system	124, 125
		PASSENGER AIR BAG OFF	125
H		Infant seats	140
Headlight range control	33	Inspection interval	165
Headlights		Installing child safety seats	
Cleaning	186	Safety belts	144
Headlight range control	33	Installing the upper tether strap on the anchorage	150
Head restraints	100	Instrument cluster	8
Adjusting	43, 44, 100	Cleaning	187
Removing and installing	44	Instruments	8
Heated		Adjusting the lighting	35
Exterior mirrors	36	Interior lighting	35
Rear window (automatic climate control system)	55	Interior lighting	35
Rear window (manual climate control system)	53	Interval mode (windshield wipers)	38
Seats (automatic climate control system) ..	55		
Washer nozzles	38		
Heavy clothing and safety belts	108		
High beams	34	J	
Hill descent assist	91	Jack	194
Hill descent control	70	Jump-starting	203
		Jumper cables	204
K			
Key	23		
Key not recognized	63		
Key recognition	51		
Key replacement	23		
Replacing the battery	23		

Kick-down (automatic transmission)	71	Multifunction steering wheel	19
L			
LATCH	147	Natural leather care/cleaning	188
Description	148	Net	46
Installing a child restraint	149	NHTSA	
Location	148	Contacting	104
Mounting and releasing the anchorage hook	149	Number of seats	106
Leather care/cleaning	188	O	
Leaving home	34	Occupant seating positions	98
Light/rain sensor		Octane rating (gasoline)	152
Headlights	33	Odometer	9
Interval mode (windshield wipers)	38	Oil	
Lighting		refer to Engine oil	158, 160
Exterior	33	Oil change interval	165
Interior	35	On-board computer	19
Lights		On-Board Diagnostic System (OBD)	
Interior/reading lights	35	Data Link Connector (DLC)	17
Interior lighting	35	Malfunction indicator lamp (MIL)	17
Loading the luggage compartment	102	Opening	22
Locking/unlocking		Fuel filler door	153
refer to Unlocking/locking	24	Hood	157
Low-profile tires	182	Luggage compartment lid	28
Low beam headlights	33	Panorama glass roof	31
Lower universal anchorages (Canada)	147	Windows	30
Luggage compartment	46	Opening/closing	
Luggage compartment lid	27	refer to Unlocking/locking	24
Storing cargo correctly	102	Other equipment (efficiency program)	20
<i>also refer to Loading the luggage compartment</i>	102	Outside temperature display	9
Luggage compartment net	47	Overview (Cockpit)	6
Luggage rack	49	P	
Lumbar support	42	Paint damage	187
M			
Maintenance	212	Paint number	209
Maintenance intervals	165	Panorama glass roof	31
Malfunction indicator lamp (MIL)	14, 17	Emergency closing	32
Manual climate control system		<i>also refer to Convenience opening/closing</i>	31
refer to Climate control system (manual)	51, 52	Parking brake	
Mirror compass	40	refer to Electromechanical parking brake	63
Mirrors	36	Parking lights	33
Monitoring the Advanced Airbag System	124	Parking system	
		Parking system plus	83
		<i>also refer to Parking systems</i>	83, 84

Index

Parking systems	82	Rear fog lights	33
Adjusting the display/warning tone	87	Rearview camera	
Cleaning the rearview camera	85	<i>refer to</i> Parking systems	83, 84
Cleaning the sensors/camera	186	Rear window defogger	
Malfunction	88	Automatic climate control system	55
Rear parking system	83	Manual climate control system	53
Rearview camera	84	Rear window wiper	
Trailer hitch	88	Replacing wiper blades	39, 40
Parking (automatic transmission)	69	Recirculation mode	
Parts replacement	214	Automatic climate control system	55
Pass-through	48	Manual climate control system	53
PASSENGER AIR BAG OFF light	125	Refueling	153
Pedals	101	Remote control	
Physical principles of a frontal collision ...	107	<i>refer to</i> Remote control key	23
Polishing	187	Remote control key	23
Pollen filter		LED	23
<i>refer to</i> Pollutant filter	51	Personalization	23
Pollutant filter	51	Replacing the battery	23
Power seat adjustment	42	Synchronization	24
Power windows	30	Unlocking/locking	24
Child safety lock	30	Repair manuals	212
Malfunction	31	Repairs	
Pregnant women		Airbag system	127
Special considerations when wearing a safe- ty belt	111	Replacement key	23
Proper safety belt position	110	Replacing	
Proper seating position		Light bulbs	201
Front passenger	99	Replacing wiper blades	39, 40
Occupants	98	Reporting Safety Defects	104
Rear passengers	99	Reset button (trip odometer)	9
Protective liner	49	Resetting the trip odometer	9
Q		Retractor	109
quattro (all wheel drive)	93	Rims	180
Question		Roof load	49
What happens to unbelted occupants? ...	107	Roof rack	49
R		S	
Radio Standards Specification (RSS)	215	Safe driving habits	97
Rain/light sensor		Safety	
Headlights	33	Airbag system	114
Interval mode (windshield wipers)	38	Belts	106
Raising the vehicle	207	Cargo	102
Range (fuel level)	19	Correct seating position	98
Reading lights	35	Pedal area	101
		Safety belt position	110
		Safety belt height adjustment	111
		Safety belts worn by pregnant women ...	111

Safety belt pretensioner	Selector lever (automatic transmission)
Service and disposal	Emergency operation
Safety belts	Position
Cleaning	Service and disposal
Danger to passengers who do not wear a safety belt	Safety belt pretensioner
Fastening	Service interval display
Height adjustment	Service position
Improperly worn	refer to Replacing wiper blades
Not worn	Setting the temperature
Safety belt position	Automatic climate control system
Safety instructions	Shift paddles (automatic transmission)
Securing child safety seats	Side airbags
Special considerations for pregnant women	Description
Unfastening	How they work
Warning/indicator light	Side assist
Worn properly	refer to Audi side assist
Safety instructions	Side curtain airbags
for side curtain airbags	Description
for using child safety seats	How they work
for using safety belts	Safety instructions
Monitoring the Advanced Airbag System ..	Ski bag
Safety systems	Snow chains
Seat	Sockets
Number of seats	Sources of information about child restraints and their use
Seat adjustment	Space-saving spare tire (compact spare tire) ..
Head restraints	Spare tire
Seat belts	Speedometer
refer to Safety belts	Speed warning system
Seat heating	Stabilization control
Automatic climate control system	refer to Electronic stabilization control ..
Manual climate control system	START ENGINE STOP button
Seating capacity	Starting (engine)
Seating position	Steering
Driver	Electromechanical steering
Front passenger	Locking (convenience key)
How to adjust the front seats	Locking (ignition lock)
Incorrect seat position	also refer to Electromechanical steering ..
Occupants	Steering wheel
Rear passengers	Adjusting
Seats	Shift paddles (automatic transmission) ..
Adjusting	Steps for determining correct load limit ..
Cleaning	Stopping (engine)
Correct seating position	Storage compartments
Folding	Subwoofer
Selective wheel torque control	

Index

Sunroof	
<i>refer to Panorama glass roof</i>	31
Sunshade	
Emergency closing (panorama glass roof)	32
Sun visors	37
Symbols	
<i>refer to Indicator lights</i>	10
T	
Tachometer	8, 9
Technical data	209
Technical modifications	215
Temperature display	
Outside temperature	9
Temperature indicator	
Coolant	8
Temporary spare tire	197
Tether anchors	149
Tether strap	149
Tie-down rings	103
Tie-downs	47
Time	9
tiptronic mode (automatic transmission)	70
tiptronic (automatic transmission)	66
Tires	166
All wheel drive	93
Low-profile tires	182
Replacing	191
Service life	175
Tire pressure	176
Tire pressure monitoring system	183
Tire pressure table	177
Tire pressure (trailer towing)	73
Treadwear Indicators	175
Unidirectional	168
Uniform tire quality grading	182
Tires and wheels	
Glossary of tire and loading terminology	169
Tires and vehicle load limits	178
Tool	191
Torn or frayed safety belts	108
Towing	
Tow trucks	205
Towing loop	205, 206
TPMS (Tire Pressure Monitoring System)	183

Trailer towing	73
Parking systems	88
Trailer load	73
Turn signals	16
Transport Canada	104
Turn signal	34

U

Unfastening safety belts	111
Uniform tire quality grading	182
Unlocking/locking	
By remote control	24
With the central locking switch	25
With the convenience key	24
Use of jumper cables	204

V

Vanity mirror	37
Vehicle	
Care/cleaning	185
Dimensions	210
Out of service	190
Specifications	209
Vehicle battery	163
Charge level	94
Charging	13, 164
Energy management	94
Vehicle control modules	95
Vehicle jack	191, 194
Vehicle key	23
Vehicle tool kit	191
VIN	209

W

Warning lights	
<i>refer to Indicator lights</i>	10
Warranty coverages	212
Washing matte finish paint	185
Weights	209
What happens if you wear your safety belt too loose?	110
What happens to unbelted occupants?	107
What impairs driving safety?	97
Wheel bolt caps	
Removing	193

Wheel bolts	180
Loosening	193
Tightening	193
Wheel covers, removing	193
Wheels	166
Cleaning	186
Glossary of tire and loading terminology .	169
Replacing	191
Tires and vehicle load limits	178
When must a safety belt be replaced?	108
When must the airbag system be inspected?	124
Where are lower anchorages located?	148
Window regulators	30
Child safety lock	30
Windows	
Cleaning/removing ice	187
Windshield	
Cleaning	38
<i>also refer to</i> Windshield	38
Windshield washer system	38, 165
Reservoir capacity	210
Winter operation	
Car washes	185
Cooling system	162
Defrosting windows (automatic climate control system)	55
Defrosting windows (manual climate control system)	52
Removing ice from windows	187
Seat heating (automatic climate control system)	55
Snow chains	181
Tires	181
Windshield washer system	165
Winter tires	181
X	
Xenon headlights	201

It has always been Audi's policy to continuously improve its products. AUDI AG reserves the right to make changes in design and specifications, and to make additions or improvements in its products without incurring any obligation to install them on products previously manufactured. This Owner's Manual is based on the current data available when it was printed. Text, illustrations and specifications in this owner's manual are based on the most up-to-date information available at the time of printing, and shall not constitute a basis for liability claims.

These instructions may not be reproduced or translated in whole or in part without written consent of AUDI AG. All rights reserved by AUDI AG.



For the sake of the environment

Printed on environmentally friendly paper
(bleached without chlorine, recyclable)

Owner's Manual
Englisch Nordamerika 01.2017
8U0012721BD



8U0012721BD

www.audi.com