

TRIBECA



[Next](#) [Menu](#) [Book a Test Drive](#)

ADVANCED DRIVING TECHNOLOGY

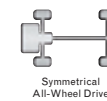
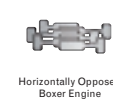


Table of Contents

Click on any of the table of contents to browse through the brochure. You can also click on the forward and back buttons at the bottom of the page.

Table of Contents	02
The Tribeca Range	03
Pure Driving Confidence	04
Symmetrical All-Wheel Drive	05
Passionate Performers	06
A Luxurious Drive	07
Feel Good On the Inside	08
Tribeca 7 Seat	09
Tribeca 5 Seat	10
Versatility and Space	11
Versatility and Space (cont.)	12
Entertainment	13
Entertainment (cont.)	14
Subaru Symmetrical All-Wheel Drive	15
Three Distinct Advantages	16
Engine	17
Performance	18
Performance (cont.)	19
Collision Avoidance	20
Collision Avoidance (cont.)	21
Collision Protection	22
Collision Protection (cont.)	23
Tribeca Range	24
Tribeca Exterior Colour Options	25
Subaru Genuine Accessories	26
Accessories Warranty	27
Environment	28
Subaru Services	29
Tribeca Awards	31
Tribeca Tools & Next Steps	32
Tribeca MY09 Specifications	33
Tribeca MY09 Standard Features	34

The Tribeca Range



Tribeca 7 Seat

[View](#)



Tribeca 5 Seat

[View](#)



Tribeca 7 Seat Premium

[View](#)



Tribeca 5 Seat Premium

[View](#)

Pure Driving Confidence

At Subaru, our philosophy is based on instilling you with pure driving confidence. Our spirit of innovation and unrelenting focus on integrity, generates control and exhilaration appealing to the heart as well as the mind. At Subaru we strive to redefine driving through engineering integrity, advanced

driving technology and a more fulfilling brand experience. It's a philosophy which comes together when you drive the new Subaru Tribeca.

Tribeca 3.6R Premium



Subaru Symmetrical All-Wheel Drive

Subaru has been a champion of Symmetrical All-Wheel Drive (SAWD) for over 30 years. This long-standing commitment has given us the advantage in refining the technology even further - the Symmetrical AWD system standard across the entire range is one of our engineers' crowning achievements. The combination of the horizontally opposed Subaru Boxer engine, the symmetrical drive train and Symmetrical All-Wheel Drive system, means

outstanding balance and more control in a wide variety of situations. This intelligent system achieves this with its lower centre of gravity and even distribution of power to all four wheels. The feeling is one of safety, security, confidence and fun.

Tribeca 3.6R Premium



Passionate Performers

Rallying is the most demanding form of motorsport in the world. Brutally tough on cars and crews alike, it's the ideal testing ground for the All-Wheel Drive excellence and engineering integrity of Subaru. We see it as a mobile laboratory that helps hone technology, which filters through to our road cars. From Electronic Throttle Control (ETC) to high performance turbocharged engines, the Subaru World Rally Team is an integral part of the testing regime, underscoring our reputation for durable, reliable and dynamic cars.

A decade of dominance in the Australian Rally Championship is proof of our domestic motorsport credentials. Subaru has now spread its wings to explore other areas of competition that highlight the benefits of using genuine factory-backed products in motorsport. The same components that underpinned our successful reign in capturing 10 consecutive Australian Rally Championship Drivers' titles are now available to motorsport enthusiasts, Australia-wide. It's a winning formula that literally has a proven track record.

Chris Atkinson - Rally Greece 2008



AUSTRALIAN MANUFACTURERS' CHAMPION

AUSTRALIAN RALLY DRIVER'S CHAMPIONSHIP

2001 : Possum Bourne
Rally of Canberra

2002 : Possum Bourne
Rally of Tasmania

2003 : Cody Crocker
Rally of Tasmania

2004 : Cody Crocker
Rally of Queensland

2006 : Cody Crocker
Asia Pacific Championship

2007 : Dean Herridge
Bathurst 12-Hour Enduro

A Luxurious Drive

The All-Wheel Drive Subaru Tribeca is a new breed of luxury SUV, providing the agility of a sports car, but the space for a growing family. The agile handling of Tribeca is aided by the Subaru Symmetrical All-Wheel Drive system - producing a drive experience that is the envy of many other Sports Utility Vehicles and passenger vehicles. Its bold, award winning contemporary styling and vastly spacious interior, beautifully

complements its class leading technology and safety credentials. Available in a choice of 5 or 7 seats, the Tribeca is equally at home transporting the family in the city as it is on rural roads and tracks. Thoroughly tested on Australian roads for Australian conditions, Tribeca offers outstanding active and passive safety, combined with the drivability that has earned Subaru an enviable reputation among enthusiastic drivers.

Tribeca 3.6R Premium



[Back](#)

[Next](#)

[Menu](#)

[Book a Test Drive](#)

Feel Good On the Inside

Tribeca has an award-winning flowing cabin design that offers a huge choice in configurations and close attention to every luxurious detail. The nine-speaker six stack in-dash CD sound system includes an auxiliary jack for portable music devices, while satellite navigation and reverse camera are standard equipment. It is easy to make every journey comfortable with multi-mode heated front seats and dual zone climate control air conditioning with rear air vents. Optimum vision of the road has also been enhanced with 8-way adjustable power

front seats. There's the choice of five or seven seats in both standard and Premium models. An electric glass sunroof, leather¹ trim and a rear roof mounted DVD entertainment system are standard on premium models. To protect against the harsh Australian climate, Subaru engineers have used UV protection glass throughout Tribeca - the front windscreen achieves zero UV penetration.

1. Some parts of seating not full natural leather.

Tribeca 3.6R Premium



Tribeca 7 Seat

Tribeca 7 seat models offer the largest cabin in our range and provides huge flexibility for passenger and cargo carrying. Innovative interior design means there's space for the second row of seats to slide back up to 200 millimetres. It also features a 60:40 split bench and a 40:20:40 split rear seat backrest, with fold-flat capability. The centre armrest has two cup holders,

plus a tray table on the reverse, which can be used when the centre section is folded flat. The third-row includes a 50:50 split backrest and the shoulder-level lever allows the seat to be folded down to create flat luggage space, even when the third row is in use there is still sufficient cargo space for a golf bag.

Tribeca 3.6R - 7 Seat Premium



Dual zone climate control air-conditioning system



18-inch alloy wheel



Tribeca 5 Seat

Tribeca five-seat model is a space ace that offers cargo capacity for four suitcases or four golf bags. Cargo boxes are located below the rear floor and for passenger convenience, the second row of seats has foot lamps, and rear doors include red courtesy lights. Detail touches (also in the seven seat model) include a pull out box at the back of the centre console that can be used by rear seat passengers for

storage of small items, including DVDs. An auxiliary jack next to the power outlets in the centre console is suitable for portable music devices, so they can be played through the in-car speakers. Once "RSE AUX" is selected on the system, volume can be adjusted either from the portable device or the main system. There are also 10 cupholders in the car - perfect for the family outing.

Tribeca 3.6R - 5 Seat Premium



Versatility and Space



Clever interior design has produced a vehicle with multiple seating and cargo carrying combinations. Second row seats fold flat and also feature a 60:40 split bench and a 40:20:40 split backrest. In seven seat models, the third row includes a 50:50 split backrest. A shoulder-level lever allows the seat to be folded down to create flat luggage space. From mountain bikes to golf bags and suitcases, Tribeca offers the flexibility to carry a wide variety of cargo - all of which can be easily loaded through the cavernous hatch space, with minimum intrusion from suspension due to the use of a space-saving rear double wishbone system.

Luggage Area

The cavernous luggage compartment is one of the key features. It offers a wide, flat area, allowing 4 large suitcases and a variety of long items to be stowed easily. In addition, the low floor and wide opening of the rear gate all improve access and 4 cargo hooks have been installed for added convenience when shopping.



Versatility and Space (cont.)



Power adjustable 8-way front seat

An 8-way power adjustable driver and passenger seat is standard across the entire Tribeca range. The additional dual memory setting on Premium models, allows you to recall the exact seating positions of 2 drivers at the touch of a button.

Storage

The intelligently designed interior contains a number of storage options. With a front centre console compartment, 10 cup holders, rear seat back pockets and a rear storage drawer, it is easy to remain organised.



Centre console



Front Seat Back Pockets



Centre Console Box



Rear Cup Holders



Rear Storage Drawer

Entertainment

Entertainment takes centre stage with an integrated 6 stack CD changer and AM/FM tuner that is MP3/WMA and iPod¹ compatible. The centre console box includes a stereo mini-pin jack socket so you can plug in your iPod and listen to your favourite songs.

The 9 speaker surround sound system provides outstanding sound quality. Now every trip, whether to the local shops or away for the weekend can be tuned to suit your mood.



1. Apple and iPod are registered trademarks of Apple Computer, Inc.



Entertainment (cont.)

Subaru Satellite Navigation System

The Subaru Satellite Navigation system provides the driver with a range of useful information and entertainment options all within reach. The 7" VGA touch screen system, integrated with the centre console, is designed intuitively with easy menu selections and voice guidance using the renowned Whereis™¹ Map database. The system also includes comprehensive trip computer functions, a six-stack CD system and a DVD system² with exceptional picture quality. Apart from exceptional graphics, this new system also includes a 'points of interest' database, stores previous locations and helps you get around the corner or across the country. MP3/WMA/iPod³ compatibility completes the comprehensive list of features available at your fingertips.



1. Whereis is a registered trademark of Telstra Corporation Limited. 2. Satellite Navigation screen in Premium models can be used to view rear DVD when the car is stationary. DVD system operates only while the car is stationary. DVD system is available on Premium models only. 3. iPod is a registered trademark of Apple Inc.



Rear DVD Entertainment System

Premium Tribeca versions include a roof-mounted DVD entertainment system for rear seat passengers. It includes two wireless headsets plus remote control*. The 22.8 centimetre-wide screen stores in the roof. A rear drawer in the centre console is ideal for storing DVDs for second-row passengers.

*2 sets of headsets as standard. More available as an option.



Apple iPod³ not included

Auxiliary Audio Input Jack

An auxiliary jack next to the centre console power outlets is suitable for portable music devices, meaning they can be played through the in-car speakers. Once "RSE AUX" is selected on the entertainment system, volume can be adjusted from the portable device or the main system.

¹Apple & iPod are registered trademarks of Apple Computer, Inc.



Interior Illumination

Interior lighting was a focus for our designers – there are five map lights, plus the second row of seats has foot lamps, and rear doors include red courtesy lights to assist vehicle entry and exit. There's also a glovebox light making it easy to locate small items.

Subaru Symmetrical All-Wheel Drive

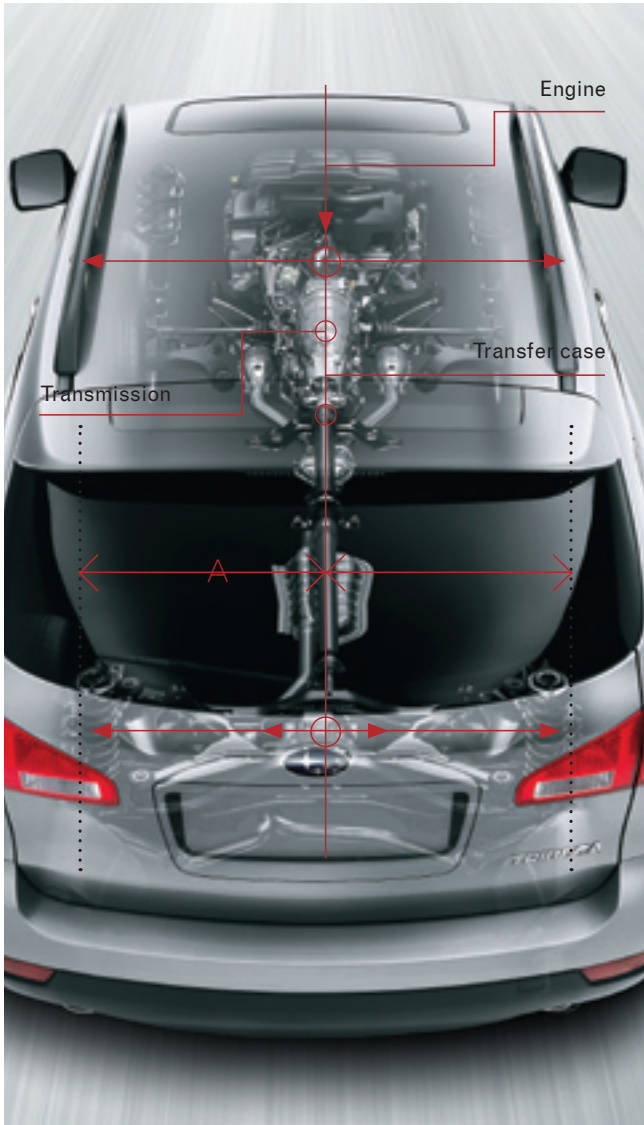
Every Subaru has Symmetrical All-Wheel Drive (SAWD), producing optimum balance and control in all conditions, all the time. That's why Subaru has a solid reputation for technology, safety and superior road holding. On tarmac and unsealed roads, AWD offers maximum traction from all four wheels. It's a product of award-winning engineering developed over 30 years, including extensive Australian testing – so the Tribeca you drive is set up to suit our unique Australian conditions.

Subaru Symmetrical Drive Trains

The components that drive your Subaru are all perfectly aligned. These include the horizontally opposed "flat" Boxer Engine (so-called because the sideways cylinder action resembles the punching action of a boxer); the transmission, propeller shaft and rear differential, which transfers power from engine to wheels. The result: ideal weight distribution, low centre of gravity and optimum balance for greater driver control and enjoyment. The system uses fewer parts and produces less movement than other types of engine and AWD combinations, leading to greater durability and noise reduction.



Three Distinct Advantages



Better Balance

A low centre of gravity means less body roll, producing flatter cornering and improved response with the benefits of Symmetrical All-Wheel Drive grip. It means optimum stability in all conditions.

Less Vibration

Our horizontally opposed Boxer engines sit lower in the engine bay, ensuring that there is less noise, vibration and harshness. This leads to greater cabin comfort and a smoother ride.

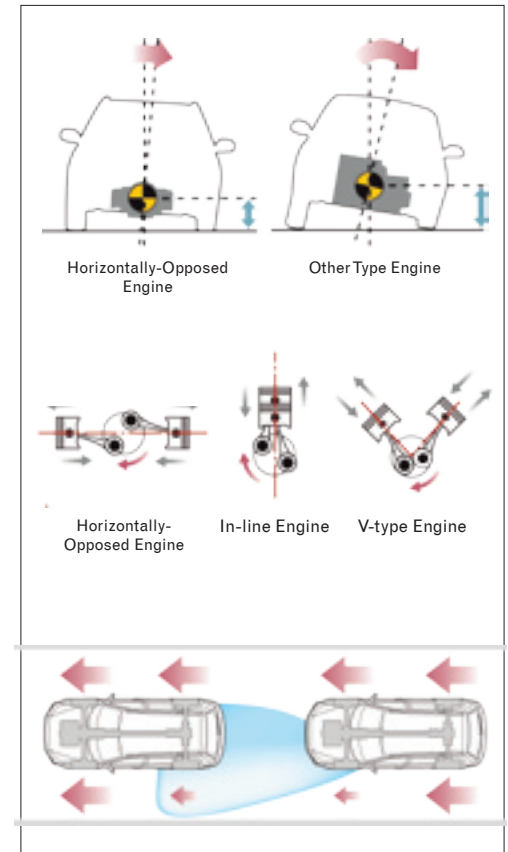
More Grip and Traction

Symmetrical All-Wheel Drive offers distinct advantages over two-wheel drives when cornering- increased traction and the reduced likelihood of oversteer or understeer.

Sharing the Same Genes

Our participation in the FIA World Rally Championship over many years is no sporting indulgence. The arduous terrain, wide range of surface conditions, differing climates and weather conditions have all played their part in assessing the performance of the rally cars, so the findings can positively benefit the cars sharing the same core technologies you see on the road today.

ADVANCED DRIVING TECHNOLOGY



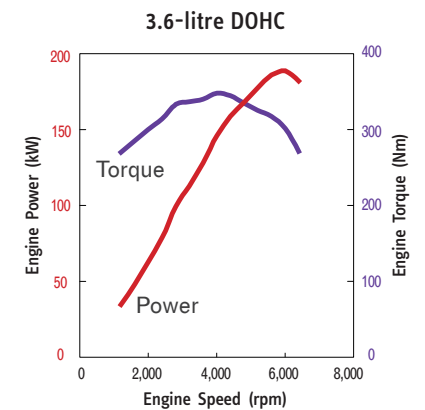
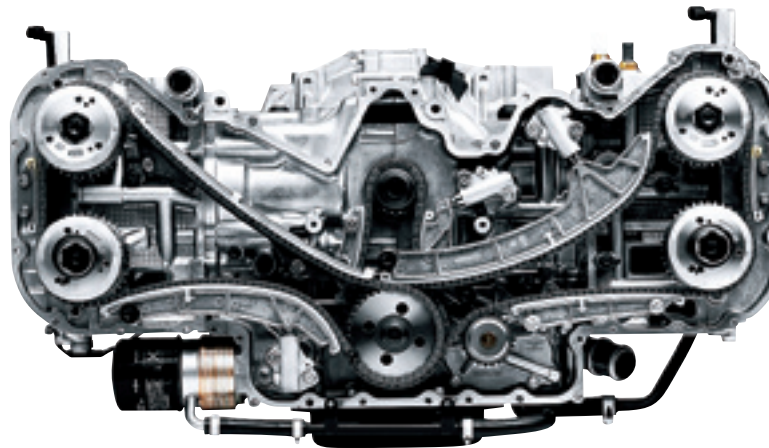
Engine



The Subaru Tribeca incorporates the performance and drivability of a sports car with the vitality of a luxury SUV. The world-renowned horizontally-opposed Subaru Boxer engine combines smooth linear acceleration, precise engine response and mountains of low-to-mid range torque for superior driving performance on the highway or off the beaten track. With improved fuel efficiency along with the benefits of constant All-Wheel Drive, this is one SUV that really makes sense.

Subaru 3.6-litre DOHC Boxer Engine¹

Tribeca is powered by a newly designed lightweight 3.6-litre six cylinder horizontally opposed Boxer engine. It produces 190 Kilowatts of power at 6000 rpm and 350 Newton meters of torque at 4000 rpm. It offers an impressive braked towing capacity of 2000 kg with a download weight of 160 kg – ideal for hauling mid-size caravans and recreational boat trailers. Tribeca features our Dual Active Valve Control System (DAVCS), ensuring optimum power and torque output, complemented by improved fuel consumption and low exhaust emissions. The economical new engine returns a combined fuel consumption figure of 11.6 litres per 100 km, making it an efficient alternative to other large capacity engines. Linked to the Subaru Symmetrical All-Wheel Drive system, it's a formidable combination, underlined by our reputation for great engineering, durability and reliability.



1: All performance data measured using 96RON fuel.

Performance



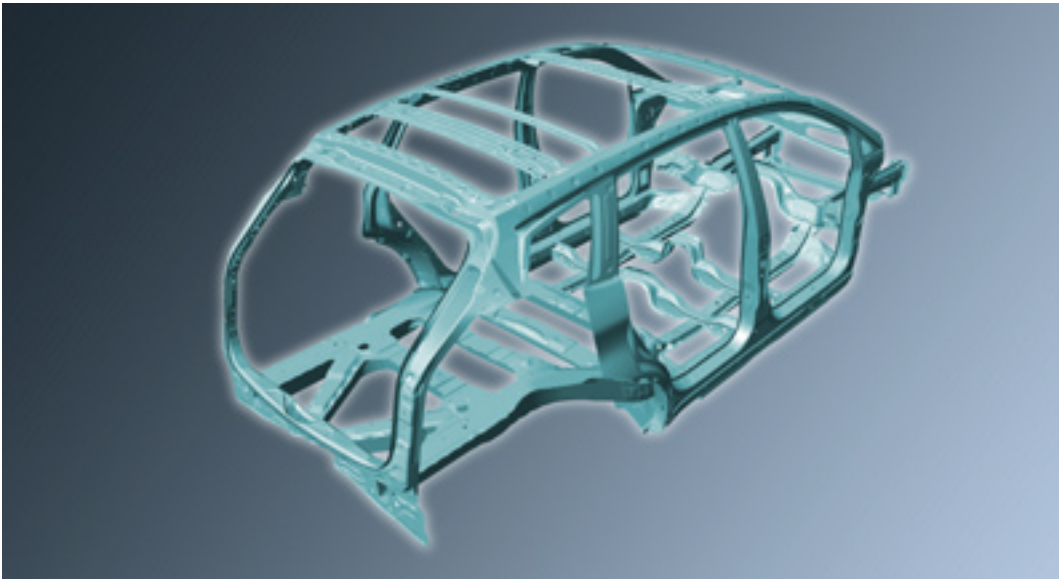
Electronically controlled 5-speed SPORTSHIFT* automatic transmission.

The innovative Subaru transmission technology has been brilliantly designed. The electronically controlled, 5-speed automatic features gear lever-controlled SPORTSHIFT* that gives you the option to instantly change up or down a gear via the stick shifter, using 'direct' electro-hydraulic control. The intelligent SPORTSHIFT* features active torque split, which distributes torque to the front and rear wheels smoothly and quickly depending on your driving conditions and style. The five-speed manual has been meticulously engineered to complement our Horizontally-Opposed Boxer engine to provide optimum power delivery across the full range of driving conditions, leading to smooth gear changes and reduced noise, vibration and harshness.

*SPORTSHIFT is a registered trademark of Prodrive Ltd



Performance (cont.)

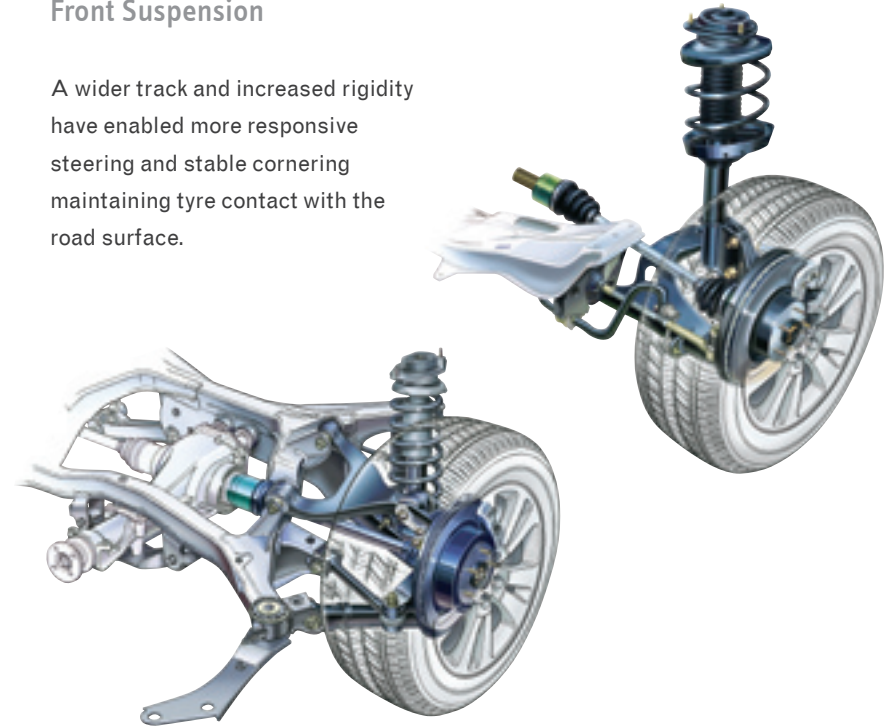


Subaru Intelligent Chassis Design (SI-Chassis)

A newly developed Subaru Intelligent Chassis and fully independent suspension system provides world-class control and stability, particularly when cornering. Light, yet strong and rigid components are used, with finely tuned suspension geometry and dynamics producing outstanding handling and consistent contact with the road. The engine mounting position is low for an even lower centre of gravity and rigidity to improve stability. McPherson strut type independent front suspension, a new double wishbone rear suspension system and power-assisted rack and pinion steering combine to provide a smooth, controlled ride with excellent road holding. The double wishbone rear suspension sits low, under the floor so it does not intrude into the spacious, rear cargo area. All links are attached to the sub frame, which ensure vibrations from the road surface are absorbed by the sub frame, resulting in a more comfortable drive.

Front Suspension

A wider track and increased rigidity have enabled more responsive steering and stable cornering maintaining tyre contact with the road surface.



Rear Suspension

The double wishbone rear suspension system uses a longer stroke for rough road comfort and good tyre contact with the road. A wider track increases stability.

Collision Avoidance

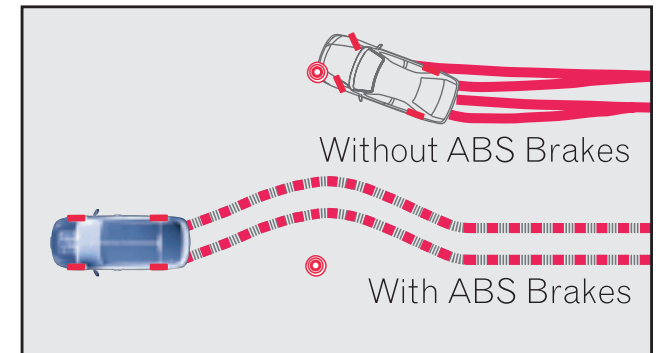


Safety starts with Symmetrical All-Wheel Drive

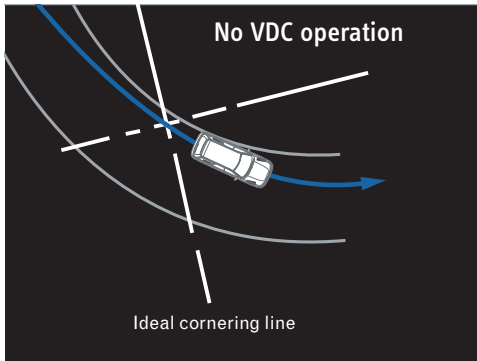
Subaru Symmetrical All-Wheel Drive offers greater traction in a wide variety of conditions. The foundation of our collision avoidance technology, our Symmetrical All-Wheel Drive system offers superior grip to that of two wheel drive or part time AWD systems - that is why Tribeca is among the safest in its class for collision avoidance. On tight corners, wet roads, in snow and on muddy tracks, Tribeca achieves optimum traction. The ideal balance of the Symmetrical drive train provides extra control, while the Horizontally-Opposed Boxer engine sits low and flat in the engine bay, underlying the ideal centre of gravity.

Sophisticated Anti-lock Braking System (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA).

The Anti-Lock Braking System (ABS) is a fundamental part of our safety philosophy, offering shorter stopping distances in emergencies. That is why we have ABS braking with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA) as standard on the entire Tribeca range. ABS braking uses independent sensors to detect and control braking on each wheel, providing the control required to allow the driver to brake and steer away from danger. EBD works with the ABS system to provide greater reassurance by automatically adjusting rear brake force to maximise stopping power. Subaru uses an advanced Bosch system four-sensor/ four channel/three phase ABS. To compliment this, Brake Assist ensures maximum braking force in emergency situations.

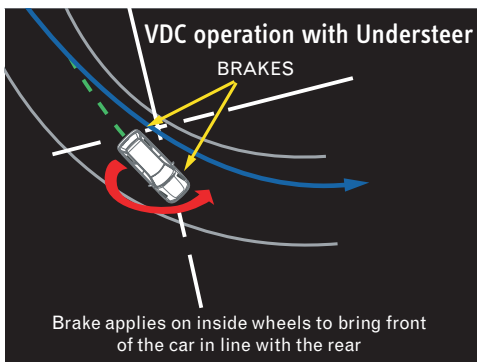
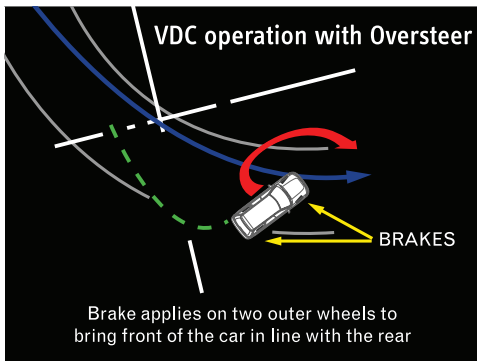


Collision Avoidance (cont.)



Vehicle Dynamics Control System (VDC).

A standard feature on all Subaru models is Vehicle Dynamics Control (VDC) - a premium stability control system designed to give you optimum control in emergencies. For a safer ride VDC monitors and analyses the driving conditions via an array of sensors, so that power and safety are not compromised. In extreme situations, such as swerving, side-slipping or entering a spin, VDC activates to control vehicle stability via torque distribution, power reduction or braking in accordance with the level of danger detected by the system.



Our view on rear vision.

Reverse parking is safe and easy in Tribeca courtesy of the rear vision camera. Whenever reverse is selected, the rear view is displayed in colour on the satellite navigation screen, with coloured reference points to assist you in completing a safe manoeuvre, helping avoid obstacles and other potential hazards that may normally be difficult to see by just looking over the shoulder or using rear view mirrors.



Collision Protection



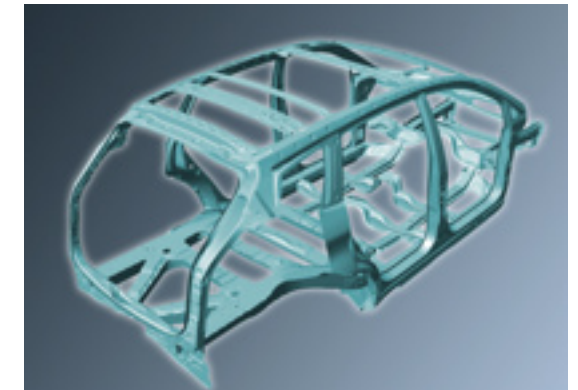
ANCAP - 5 Star Occupant Safety Rating

Subaru has achieved the maximum five-star rating for occupant safety for every model in our range, from the respected and independent Australasian New Car Assessment Program (ANCAP). To achieve this, Tribeca was crash-tested by ANCAP and the car minutely inspected to check the structure and potential occupant effects. The ANCAP five-star symbol is your assurance of greater protection in the event of an accident.



Advanced Thinking in Body Design

Tribeca has a ring-shaped reinforcement safety cell, featuring steel reinforcements, crumple zones and rigid elements that protect occupants by absorbing energy in the event of a collision, reducing the risk of occupant injury. The flat Boxer engine's low position also means it slides below the cabin in a severe frontal collision. The energy absorbing collapsible steering column and brake pedal helps minimise driver injury in the event of a frontal collision.



Superior Passenger Protection

Every Tribeca has active front seat head restraints, which minimises whiplash in the event of a collision. In a rear end collision they instantly move forward to support the head. Front seat passenger seatbelt indicator lights mean the driver can make a simple visual check, ensuring their front occupant has belted up. All three-rear seatbelts have Automatic Emergency Locking Retractors (A/ELR). When fully extended, they ratchet back into position, fully securing child safety seats. Front seatbelts have pretensioners and load limiters for enhanced safety.

Collision Protection (cont.)



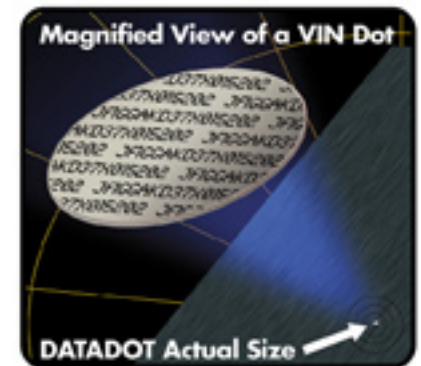
Front, Front Side and Curtain Airbags

Every Tribeca has dual front, front side and curtain airbags offering greater head, chest and lower back protection from injury in a heavy collision. Dual front airbags feature two stage inflators, which control the airbag opening according to impact force. Sensors within the vehicles determine the severity of the impact and deploy the appropriate airbags as and if required.



DataDot Technology

All Subaru models are fitted with the latest advanced engine immobilisers and DataDot technology. Approximately 7,000 microscopic dots are laser-etched with your vehicle's unique VIN, then applied to the components via a patented spraying process. Window labels warn potential thieves that your vehicle and all its component parts will be easily identifiable for the authorities.



Tribeca Range

Tribeca 3.6R Premium

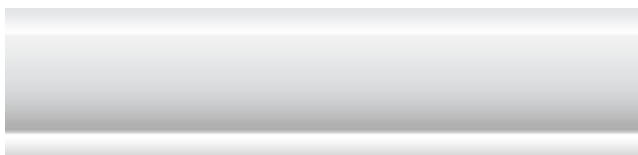


Tribeca 3.6R



Tribeca Exterior Colour Options

With a new Tribeca, you can let your vehicle make any statement you choose through our range of colour choices. As a powerful expression of your own individuality, Tribeca establishes its presence through a choice of stylish colours. Whether dark and subtle, bold and strong, or light and optimistic – there is a tone that will suit every taste.



Satin White Pearl



Ruby Red Pearl



Quartz Silver (Metallic)



Obsidian Black Pearl



Diamond Grey (Metallic)

Note: Paint colours are representative only and subject to variation due to your monitor setup. Subaru Australia recommends you visit your Subaru Retailer to inspect Tribeca in your preferred colour before making your selection.

Subaru Genuine Accessories

It's natural that you want to protect and enhance your vehicle. When it comes to parts and accessories, you should demand the same exceptional standards that we use in making our cars. And, if fitted at the time of new vehicle purchase,

Subaru accessories have the same three-year warranty as your new Subaru. To see the complete range of Tribeca accessories, together with pricing and warranty information, please visit the Subaru website www.subaru.com.au



Front Bumper Under Guard



Door Visor Weathershield



Sunroof Air Deflector
(Premium Models Only)



Front Mudflaps



Rear Step Panel (Resin)



Roof Cross Bars
(Premium Models Only)



Roof Cross Bars
(3.6R Models Only)



Rear Bumper Protectors

Accessories Warranty

Subaru Genuine Accessories which are fitted at the point of purchase are covered by the same 3 year warranty as your new Subaru.

- 3Year/Unlimited km - Accessories fitted at the point of new vehicle purchase by your Subaru Retailer or fitted at the point of first scheduled service.
- 2Year/Unlimited km - Accessories fitted anytime at your Subaru Retailer.
- 12 Month/Unlimited km - Accessories purchased at any other time from a Subaru Retailer.



Cargo Net (Rear Hatch)



Cargo Net (Rear Seat)



Auto Dimming Mirror/Compass



Rear Entertainment System Head Phones



Rear Cargo Blind
(7 Seat Model Only)



Security Lights



Rear Dome Reading Light
(3.6R Models Only)



Tow Bar
(160kg Downball, 2000kg Towing Capacity)

Environment



Fuji Heavy Industries (FHI), the maker of Subaru vehicles, recognises the integral relationship between the environment and its business activities and services. Its environmental efforts extend far beyond the automotive manufacturing sector of its business.

FHI has a commitment to producing products that are friendly to the earth, society and people. It has set itself a goal of being an “intelligent company that is friendly to the global environment.” To this end it is constantly refining and increasing its efforts to reduce the environmental impact of each stage of its operations, from product development through to manufacturing, usage and disposal.

The company has achieved success in reducing waste products and energy consumption associated with manufacturing processes. FHI has been able to exceed its carbon dioxide (CO₂) emission targets, due to the promotion of energy conservation programs at factories and other facilities, the introduction of natural gas-fuelled cogeneration facilities and other measures.

FHI uses weight-saving technologies to improve vehicle fuel consumption. It is also striving to reduce CO₂ emissions in its non-automotive areas too, including fuel-efficient general use engines and wind turbine electric power generation systems.

FHI operates the EcoTechnologies Company. It is aimed at helping create pleasant living environments and promotes recycling via a broad array of vehicles and equipment to collect, transport and recycle waste products; intermediate waste processing systems and waste transport systems for high-rise buildings. It also supplies wind turbine systems to provide clean energy.

FHI achieved zero emission at its Saitama Manufacturing Division in March 2002.

In North America, Subaru was the first automotive manufacturer to receive the stringent ISO 14001 environmental management standard at its SIA manufacturing facility in Lafayette, Indiana, and the first to achieve zero landfill status.

Since then, Subaru has achieved ISO 14001 accreditation across its entire North American operation. (Source: Fuji Heavy Industries 2007 Social and Environmental report.)

Subaru Services



Finance

Subaru Finance

Subaru Finance allows you to explore a range of tailored finance options through your authorised Subaru Dealer – so that approved customers can finalise purchase details quickly and conveniently. As dedicated automotive finance specialists, we can offer a range of private and business packages, including Vehicle Loans, Leasing, Commercial Hire Purchase and Operating Leases. To find out more, call 1300 364 050 (8.30am to 7pm Mon-Fri) or visit us online.

[View Online](#)



Lifestyle

Subaru Lifestyle

The philosophy of building motor vehicles that perform to the highest standards extends to our range of quality merchandise. With a diverse collection of stylish apparel and accessories, there is something to appeal to every Subaru enthusiast. To see the entire Subaru Merchandise range ask your local Subaru Retailer or visit us online.

[View Online](#)



Roadside Assist

Subaru Roadside Assist

In the unlikely event your Subaru breaks down or experiences technical problems, Subaru Roadside Assist is a 24-hour seven-day-a-week programme to help customers. For a competitive annual fee starting at \$71.50*. For more information on Roadside Assist ask your local Subaru Retailer.

[View Online](#)

* Price subject to change without notice.



Preferred Repairer

Subaru Preferred Collision Repairer Network

Subaru has set up a network of Preferred Collision Repairers, with stringent quality standards as well as high levels of customer service. Call our dedicated help line 1800 737 179, 24 hours a day, 7 days a week or visit: www.subaru.com.au/quicklinks/find-subaru-location/

[View Online](#)

[Back](#)

[Next](#)

[Menu](#)

[Book a Test Drive](#)

Subaru Services



Genuine Care

Subaru Service and Subaru Genuine Care

Inherent within every Subaru is a philosophy of engineering excellence, award winning performance and Advanced Driving Technology. Subaru Genuine Care delivers the technical expertise, specialist diagnostic equipment and genuine replacement parts required to keep your Subaru in optimum condition. There's also the advantage of knowing your vehicle is maintained by factory-trained technicians with unequalled knowledge of Subaru products. Visit us online for a listing of our National Servicing Network.

[View Online](#)



Insurance

Subaru Insurance

We understand that you, as a Subaru owner, want a range of insurance options that offer features and benefits that complement your Subaru vehicle. Subaru insurance options are: Subaru Comprehensive Motor Vehicle Insurance, Subaru Motor Equity Insurance and Subaru Loan Protection Insurance. These Subaru insurance products are available only through participating authorised retailers. To find out more, call 1300 783 464 (8.30am to 5.30pm Mon - Fri) or visit us online.

[View Online](#)



Assured Used Vehicles

Subaru Assured Warranty Program for Used Vehicles

Qualifying Subaru vehicles from participating Subaru Assured Retailers offer a 2 year unlimited kilometre warranty extension to further compliment either the balance of new vehicle or statutory warranty that remains. Every vehicle must pass a 116 point inspection. Ensure your next Subaru is Subaru Assured. Visit us online or contact your participating Subaru Assured Retailer.

[View Online](#)

[Back](#)

[Next](#)

[Menu](#)

[Book a Test Drive](#)

Tribeca Awards



5 Star Occupant Safety Rating



Subaru drivers Possum Bourne and Cody Crocker have won the Australian Rally Driver's Championship from 1996 through to 2005



Subaru won the Australian Rally Manufacturers' Championship in 1997, 1998, 2000, 2001, 2002, 2003, 2004 & 2005



2006

- Australasian New Car Assessment Program (ANCAP) 5 star occupant safety rating for the entire Tribeca range.
- Interior of The Year Award, crossover Utility Vehicle Category, Wards Auto World Magazine, USA



[Back](#)

[Next](#)

[Menu](#)

[Book a Test Drive](#)

Tribeca Tools

Build My Own

With a wide range of options to suit you and your lifestyle, you will be sure to find just the right one.

Current Offers

Explore the latest Tribeca Current Offers.

Finance Calculators

Use these handy calculators to work out the budget for your new purchase.

Next Steps

Book a Test Drive

So you are ready to drive? Click here.
Or you can call toll free 1800 22 66 43

Locate Subaru Retailer

Find your local dealer for all Tribeca models, servicing and spare parts.

Visit us online

www.subaru.com.au



Subaru (Aust) Pty Limited ABN 95 000 312 792.
Level 3, 4 Burbank Place, Baulkham Hills NSW 2153
Toll Free: 1800 22 66 43

Subaru reserves the right to vary vehicle specifications and standard features in Australia from that detailed in this brochure. Vehicles shown in this brochure may be fitted with accessories. No part of the brochure can be reproduced without the written permission from Subaru Australia.

Tribeca MY09 Specifications¹

	Model	Tribeca 3.6R 5 Seat	Tribeca 3.6R 5 Seat Premium	Tribeca 3.6R 7 Seat	Tribeca 3.6R 7 Seat Premium
Powertrain	Transmission Type	Auto	Auto	Auto	Auto
	Type	Electronic 5-speed SPORTSHIFT ²	Electronic 5-speed SPORTSHIFT ²	Electronic 5-speed SPORTSHIFT ²	Electronic 5-speed SPORTSHIFT ²
	Engine				
	Type	DOHC with Dual AVCS	DOHC with Dual AVCS	DOHC with Dual AVCS	DOHC with Dual AVCS
	Number of cylinders	Horizontally opposed 6 cylinder, petrol engine	Horizontally opposed 6 cylinder, petrol engine	Horizontally opposed 6 cylinder, petrol engine	Horizontally opposed 6 cylinder, petrol engine
	Bore x stroke	mm 92 x 91	mm 92 x 91	mm 92 x 91	mm 92 x 91
	Displacement	l/cc 3.6/3630	l/cc 3.6/3630	l/cc 3.6/3630	l/cc 3.6/3630
	Compression ratio	10.5:1	10.5:1	10.5:1	10.5:1
	Fuel tank capacity	litres 64	litres 64	litres 64	litres 64
	Fuel system	Multi point sequential fuel injection	Multi point sequential fuel injection	Multi point sequential fuel injection	Multi point sequential fuel injection
	Fuel	RON 91-98	RON 91-98	RON 91-98	RON 91-98
	Performance				
	Max. power output (DIN)	kW/rpm 190/6000	kW/rpm 190/6000	kW/rpm 190/6000	kW/rpm 190/6000
	Max. torque (DIN)	Nm/rpm 350/4000	Nm/rpm 350/4000	Nm/rpm 350/4000	Nm/rpm 350/4000
Max. speed	km/h 207	km/h 207	km/h 207	km/h 207	
Acceleration 0 - 100 km/h	Secs 8.9	Secs 8.9	Secs 8.9	Secs 8.9	
Electronic throttle control system	Drive-by-wire	Drive-by-wire	Drive-by-wire	Drive-by-wire	
Fuel consumption ³ (ADR81/01) Combined	l/100km 11.6	l/100km 11.6	l/100km 11.6	l/100km 11.6	
Drivetrain	All-Wheel Drive				
	AWD Type	Variable Torque Distribution System	Variable Torque Distribution System	Variable Torque Distribution System	Variable Torque Distribution System
	Transmission				
	Gear ratio	1st 3.540	1st 3.540	1st 3.540	1st 3.540
		2nd 2.264	2nd 2.264	2nd 2.264	2nd 2.264
		3rd 1.471	3rd 1.471	3rd 1.471	3rd 1.471
		4th 1.000	4th 1.000	4th 1.000	4th 1.000
	5th 0.834	5th 0.834	5th 0.834	5th 0.834	
	Rev. 2.370	Rev. 2.370	Rev. 2.370	Rev. 2.370	
	Final Reduction Gear Ratio 3.583	Final Reduction Gear Ratio 3.583	Final Reduction Gear Ratio 3.583	Final Reduction Gear Ratio 3.583	
Chassis	Steering				
	Steering	Engine speed sensitive power assisted rack and pinion	Engine speed sensitive power assisted rack and pinion	Engine speed sensitive power assisted rack and pinion	Engine speed sensitive power assisted rack and pinion
	Min. turning circle (curb to curb)	m 11.4	m 11.4	m 11.4	m 11.4
	Suspension				
	Type	Front Coil suspension, McPherson strut type	Front Coil suspension, McPherson strut type	Front Coil suspension, McPherson strut type	Front Coil suspension, McPherson strut type
		Rear Double wishbone	Rear Double wishbone	Rear Double wishbone	Rear Double wishbone
	Brakes				
Type	Front Ventilated discs	Front Ventilated discs	Front Ventilated discs	Front Ventilated discs	
	Rear Ventilated discs	Rear Ventilated discs	Rear Ventilated discs	Rear Ventilated discs	
Wheels & Tyres					
Tyres (Steel belted radial, tubeless)	P255/55R18 104H	P255/55R18 104H	P255/55R18 104H	P255/55R18 104H	
Dimension & Weight	Measurement				
	Overall length	mm 4865	mm 4865	mm 4865	mm 4865
	Overall width	mm 1880	mm 1880	mm 1880	mm 1880
	Overall height	mm 1685	mm 1720 (with roof rails)	mm 1685	mm 1720 (with roof rails)
	Wheel base	mm 2750	mm 2750	mm 2750	mm 2750
	Front track	mm 1580	mm 1580	mm 1580	mm 1580
	Rear track	mm 1580	mm 1580	mm 1580	mm 1580
	Min. ground clearance ⁴	mm 210	mm 210	mm 210	mm 210
	Cargo space - floor to bottom of side windows 3rd seat folded down	litres 525	litres 525	litres 450	litres 450
	Cargo space - floor to roof 2nd & 3rd seat folded down	litres 1671	litres 1671	litres 1495	litres 1495
	Kerb weight	kg 1888	kg 1918	kg 1916	kg 1942
	Towing				
	With brakes	kg 2000	kg 2000	kg 2000	kg 2000
	Without brakes	kg 750	kg 750	kg 750	kg 750
	Max. roof load (with roof rails)	kg 80	kg 80	kg 80	kg 80
Max. tow ball down load	kg 160	kg 160	kg 160	kg 160	

1. All performance data measured using 96RON. 2. SPORTSHIFT is a registered trademark of Prodrive Ltd. 3. Fuel consumption figures based on testing in accordance with ADR 81/01 including use of 96RON fuel. Actual fuel consumption figures may vary depending on many factors, including fuel type and quality, driving style and environmental conditions of use. 4. Ground clearance at kerb weight. Subaru Australia reserves the right to change mechanical specification and equipment levels without notice.

Tribeca MY09 Standard Features

	Model	3.6R 5 Seat	3.6R 5 Seat Prem	3.6R 7 Seat	3.6R 7 Seat Prem
Safety	Safety Rating				
	ANCAP ¹ occupant safety rating (Max 5)	5 Star	5 Star	5 Star	5 Star
	Collision Avoidance				
	Constant AWD (All-Wheel Drive) system	•	•	•	•
	4-sensor/4-channel Anti-lock braking system (ABS)	•	•	•	•
	4 wheel disc brakes	•	•	•	•
	Brake Assist	•	•	•	•
	Electronic brakeforce distribution (EBD)	•	•	•	•
	Rear view reverse camera	•	•	•	•
	VDC (Vehicle Dynamics Control) - stability control system	•	•	•	•
Collision Protection					
SRS ² Airbags - dual front	•	•	•	•	
SRS ² Airbags - dual front side	•	•	•	•	
SRS ² Airbags - curtain (front and rear, both sides)	•	•	•	•	
Active headrests (driver and passenger)	•	•	•	•	
Front seatbelts with pretensioner & load limiter	•	•	•	•	
Rear seat headrests for 3 seating positions	•	•	•	•	
Seatbelt warning lights - driver and front passenger	•	•	•	•	
Shock absorbing brake pedal	•	•	•	•	
3 point A/ELR rear seat belts	•	•	•	•	
Child Safety					
Child seat anchor points	•	•	•	•	
Rear door child lock	•	•	•	•	
Security					
DataDots security system	•	•	•	•	
Immobiliser security system	•	•	•	•	
Exterior					
Front and rear wipers with de-icer	•	•	•	•	
Large door mirrors with indicators - heated	•	•	•	•	
Privacy glass - rear windows, rear quarters and rear gate	•	•	•	•	
Rear roof spoiler	•	•	•	•	
Roof rails		•		•	
Sunroof		•		•	
UV protected window shield & glass	•	•	•	•	
18" Alloy wheels (10 spoke) - space saver spare wheel	•	•	•	•	
Lighting - Exterior					
Headlights - Xenon auto level (HID)	•	•	•	•	
Front foglamps	•	•	•	•	
Headlights auto off	•	•	•	•	
Rear combination lights	•	•	•	•	
Rear bumper reflectors	•	•	•	•	
High mounted stoplight - rear gate	•	•	•	•	
Lighting - Interior					
Cargo area light	•	•	•	•	
Illuminated ignition ring	•	•	•	•	
Map lights	•	•	•	•	
Air-conditioning					
Air-conditioning - dual zone climate control	•	•	•	•	
Anti-dust filters	•	•	•	•	
Rear seat air-conditioning control (manual)			•	•	
Heater ducts for rear passengers	•	•	•	•	
Front and side demisters	•	•	•	•	
Rear window demister	•	•	•	•	

Model	3.6R 5 Seat	3.6R 5 Seat Prem	3.6R 7 Seat	3.6R 7 Seat Prem
Instrumentation & Controls				
Audio steering wheel controls	•	•	•	•
Cruise control	•	•	•	•
Electroluminescent multi-function display	•	•	•	•
Instrument cluster ³	•	•	•	•
Parking brake - foot activated	•	•	•	•
Power steering, mirrors and windows	•	•	•	•
Remote fuel lid release	•	•	•	•
SPORTSHIFT ⁴	•	•	•	•
Steering column - height adjustable	•	•	•	•
Warning indicators ⁵	•	•	•	•
Storage				
Auxiliary jack - front centre console	•	•	•	•
Console box	•	•	•	•
Console tray	•	•	•	•
Cupholders - 10	•	•	•	•
Lower console box	•	•	•	•
Rear underfloor storage compartments - concealed	•	•	•	•
Seat back pockets - driver and front passenger seats	•	•	•	•
Sunglass holder	•	•	•	•
Convenience				
Auto tailgate unlock on key	•	•	•	•
Cargo security blind	•	•	•	•
2 remote central locking keys	•	•	•	•
Pull-out tie down points	•	•	•	•
Rear centre armrest	•	•	•	•
Vanity mirrors - driver and front passenger (illuminated)	•	•	•	•
12v/120W power jacks	•	•	•	•
Seat Trims				
Leather wrapped steering wheel and gearshift	•	•	•	•
Trim level	Cloth - Grey	Leather ⁶ - Grey or Ivory	Cloth - Grey	Leather ⁶ - Grey or Ivory
Seating Extras				
8-way power driver's seat	•	Dual memory settings	•	Dual memory settings
8-way power passenger's seat	•	•	•	•
Front seats with manual Schukra lumbar support - driver & passenger	•	•	•	•
Seat heater - driver and front passenger seats		•		•
Seats - 2nd row with 40/20/40 split, fold flat, mid-way lock ⁷ slide and recline functions	•	•	Sliding with lever for easy access to 3rd row of seats	Sliding with lever for easy access to 3rd row of seats
Seats - 3rd row with 50/50 split and fold flat functions	•			
Entertainment				
AM/FM/MP3/6 stack in-dash CD player/9 speaker stereo	•	•	•	•
Rear DVD entertainment system with 9" display screen ⁸		•		•
Remote control - rear DVD entertainment system		•		•
Satellite navigation system (7" VGA touch screen)	•	•	•	•
Wireless headsets (2)		•		•
Warranty				
3 Year/unlimited km warranty	•	•	•	•

1. The Australian New Car Assessment Program (ANCAP) gives consumers consistent information on the level of occupant protection provided by vehicles in serious front and side crashes. 2. SRS: Supplemental Restraint System. Effective when used in conjunction with seatbelts. 3. Instrument cluster includes speedometer, tachometer, trip computer, fuel gauge, AT select indicator, cruise control indicator, high beam indicator, front fog light indicator. 4. SPORTSHIFT is a registered trademark of Prodrive Ltd. 5. Warning indicators - include indicators for door ajar, oil pressure, water temp, brake fluid, parking brake, check engine, low fuel, ABS, TCS/VDC, airbag, AT AWD, AT oil temp. 6. Some parts of seating not full leather upholstery. 7. Mid-way lock function only available on seven seat variant. 8. Compatible with video DVDs, video CDs and audio CDs. Not compatible with audio DVDs, MP3 and WMA. In premium models front satellite navigation screen can be used to receive video when the car is stationary.

Instrumentation

Comfort & Convenience

Security

Exterior

Seating

Lighting

Entertainment

Interior Comfort

Warranty