



The new Honda Stream. Simply amazing.

In 2001, Honda unveiled the revolutionary Stream that has set an industry benchmark for a compact sports Multi-Purpose Vehicle (MPV). It combines style and performance with a spacious cabin that seats 7 adults. The new Honda Stream packs in so many new technological advances that it is natural it has surpassed all these benchmarks.



Remarkably, the 2nd generation Stream is more stylish and spacious than before. The industry agrees and to date, the new Honda Stream has achieved 2 prestigious awards – Japan Car of the Year 2006/2007, Best Value and Good Design Award 2006.

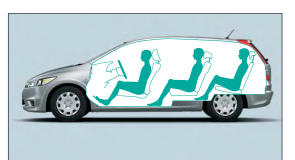
The new 1.8-litre Honda Stream - more exciting, spacious, advanced and simply amazing!

Amazing style!

The new Honda Stream draws its styling from a dynamic coupe inspiration. Its modern and dynamic looks fit instantly into every sophisticated and up market urban setting. From its well sculpted front and rear bumpers to the bulging bonnet lines, the Stream looks sporty and dynamic.

Amazing 7 seat capability.

The Honda Stream offers superior accommodation for 7 adults by cleverly creating a flat foot area from corner to corner alongside a significantly lower floor for the 3rd row. The engineers also enlarged the wheelbase by 20mm and by cleverly positioning the driving pedals, the Honda Stream offers up to 30mm more space for the 3rd row.



Low centre of gravity design.

To achieve sharper handling finesse and a more stable ride, Honda engineers lowered the overall height of the Stream by 45mm. As a result, the Honda Stream also looks less like an MPV and more sports sedan.



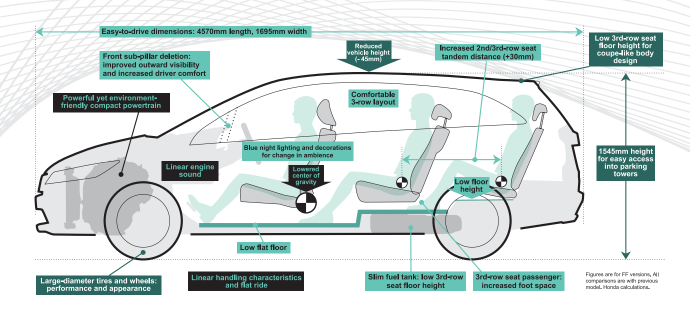


Actual equipment may vary from picture(s) shown.



A Panoramic Driving View. An Amazing Drive!

The Honda Stream is amazingly easy to drive! The driver is pampered by a clear and panoramic view of the road. The front side sub pillars are also totally removed to give the driver an uncluttered view of traffic on the sides. The new Honda Stream also gives you the best driving environment. Almost anyone can find the best driving position through its supportive and amply bolstered seat, seat height adjustment as well as its tilt and telescopic steering wheel.



Ultra low ride height and a good body size.

MPVs are traditionally tall and difficult to manage in modern height restricted car parks. The Honda Stream's ultra low 1545mm ride height fits all car parks. Moreover, with its compact body length, light steering and small turning radius, it is now easier to park with the new Honda Stream.

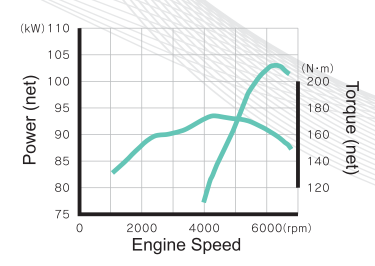
By keeping its body length below 4.6 metres, the Honda Stream is extremely easy to drive especially in urban roads where you will encounter many tight and narrow road conditions.



Amazing Performance!

Power acceleration, good horsepower and excellent fuel economy describes the Honda Stream 1.8-litre 140ps i-VTEC engine.

A newly developed intelligent Variable Valve Timing and lift Electronic Control (i-VTEC) system works with the Drive-By-Wire (DBW) system to make it perform like two types of engines in one compact unit. At high engine loads, such as rapid acceleration, DBW fully opens the throttle valve while VTEC optimizes intake valve timing to generate high horsepower. At low engine loads, such as high speed cruising, DBW narrows the throttle opering while VTEC delays the closing of the intake valve to achieve exceptional fuel efficiency. Settings are switched intelligently to ensure smooth and linear engine response at all times.



5-speed Automatic Transmission

Honda's electronically controlled automatic gearbox works in unison with the engine's DBW system to deliver a smooth and powerful performance. The sophisticated 5-speed automatic

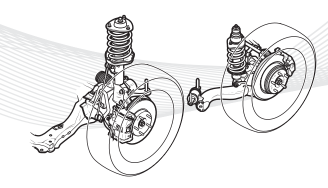
transmission gives the Honda rapid acceleration and the 5th gear over drive ratio ensures the best fuel economy when the Stream is cruising. Driving pleasure is unmatched in the new Honda Stream.



Optimised suspension geometry

To optimise flat riding comfort and sporty handling, Honda engineers created an optimised suspension geometry to match the Stream's rigid body construction. The attachment points of the suspension and the steering box were also strengthened.

The front suspension employs a highly compact strut suspension. A new side cancellation spring improves riding comfort. The rear employs Honda's renowned double wishbone suspension system. More compliant dampers and upper arm bushings enhance ride comfort and reduce noise.



Actual equipment may vary from pictures shown.



Amazing Comfort!

The Honda Stream is 4570mm long and is only 1545mm tall, but amazingly comfortable accommodation is available for 7 adults. To achieve more space, Honda engineers increased the wheelbase by 20mm. Next the Honda engineers removed the centre floor tunnel to create a totally flat floor space for all 3 rows. Then Honda re-designed the side sills, making it stronger and more compact and increased the internal width by 20mm.



Flat floor layout for increased leg space

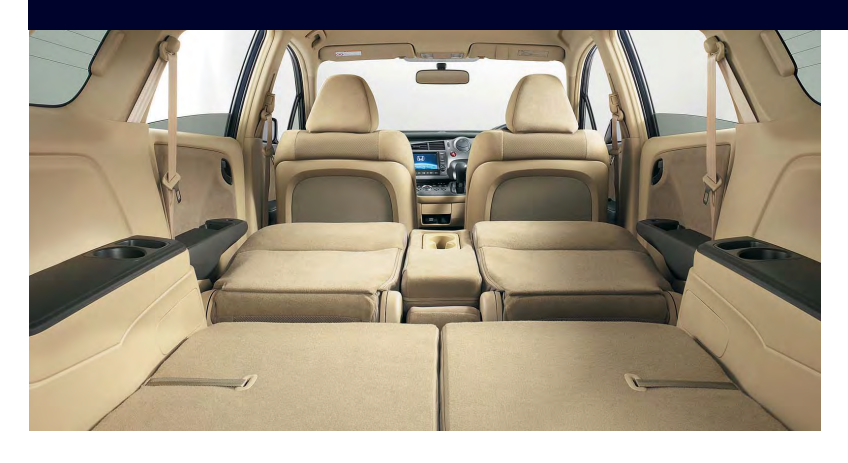
The second row of seats is comfortable and is equipped with a convenient centre armrest. There is excellent legroom and a convenient lever provides quick access to the last row. The 3rd row of seats benefits from an extra 30cm of space. It is also wider and provides sufficient leg and foot room for 2 adults.



Climate control system

The powerful climate control system provides cool driving comfort for the driver and its passengers in the Honda Stream. An upper vent channels wind flow to the second and third row of seats.

Actual equipment may vary from pictures shown.



Amazing Utility!

The Honda Stream has an amazingly smart and easy to operate cabin. Only single lever actions are needed to fold seats to create more space. Now, you have amazing space at your fingertips!



Safety

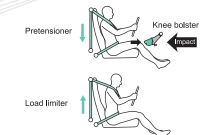
The highest level of safety is built into every Honda. To take the best care of you and your family, Honda has incorporated the most advanced safety features into the new Honda Stream.



Developed and engineered with the latest know-how, Honda engineers validated the effectiveness of the Honda Stream safety and its G-CON technology through its advanced real world crash facility. Honda's G-CON technology is also applied to ensure that the body structure enhances energy distribution during a collision by distributing impact forces through more vehicle mass and away from the passenger compartment. As a result, you and your family are embraced in a strong and rigid safety cage whenever you are in the Honda Stream, keeping all safe even in any unforeseen collision.

High-tensile steel of exceptional strength is applied extensively to more areas in the construction of the body of the Honda Stream. Tailored blanks incorporating fused steel plates of varying thickness and materials further increase the strength of the body. Pillar joints are also strengthened to improve the rigidity of the door frames. As a result, Honda achieved amazingly increased body rigidity and a 10kg reduction in body weight.





Dual front SRS airbags and seat belt pre-tensioners are standard features in the Honda Stream. On the move, Anti-lock Braking System (ABS), Electronic Brake force Distribution (EBD) and Brake Assist (BA) ensure that you are always in control in all driving conditions.

Actual equipment may vary from pictures shown.

COMMITMENT

Our racing tradition inspires innovations in mobility.

Honda's passionate involvement in the Formula One World Championship instilled a spirit of challenge that drives the company to this day. By battling at the pinnacle of automotive racing, our young engineers

are developing superior skills and technology that will assist them in creating new innovations for our commercial vehicles.



We keep surpassing our own stringent standards.

Honda continually strives to achieve ever higher levels of passenger and pedestrian safety. At our indoor Real World Crash Test Facility – the first of its kind in the world – we simulate actual traffic accidents much more faithfully than conventional tests, enabling us to



develop vehicles
that offer greater
protection for
people outside
of our cars, as
well as within.

Our progress is driven by energetic research.

Emerging from the realms of research, Honda fuel cell vehicles are now on the market. Having an originally designed fuel cell stack that uses pressurised hydrogen to generate electricity, these fuel cell vehicles are not only quiet, quick-starting but also

excellent in driving response. And the end result is high efficiency with zero emissions (including zero CO₂).



Honda moves ahead in new directions, so you can explore more paths in life.

We're making new strides in moving technology. Honda is a company in motion, dedicated to finding better ways to harness movement for mutual well-being. Over a half-century, we've developed a wide range of engineering technologies — from motorcycles and automobiles to power equipment, motorboat engines, and



aircraft – constantly challenging the limits of mobility for greater enrichment of life. Our continuing research even includes a 10-year effort in robot development, leading to the creation of the world's first humanoid robot, ASIMO, that walks and runs on two legs. What does the future hold? The possibilities are as infinite as the Honda spirit of enthusiasm for exploration and innovation.

Who else takes care of your Honda like one of its own?

Only Kah Motor provides you with the full-fledged services you deserve when you invest in a Honda. That's great peace of mind for you.

No one knows a Honda the way Kah Motor does. As the official exclusive distributor of Honda automobiles for more than 30 years in Singapore, Kah Motor is committed to provide the most comprehensive and reliable pre and post sales services.

Choosing a Honda is already a wise decision. Now, you can repeat that good judgement by choosing from Kah Motor.

Why Kah Motor gives your Honda a better resale value and a longer car life?

Exclusive after-sales services

Only when you opt for Kah Motor will you be entitled to the superior after-sales services devoted to your Honda. Enjoy the additional peace of mind knowing that your Honda will be in good hands of people who understand what's best.

Reliable warranty from manufacturer

The warranty coverage for your Honda is 3 years or 100,000 km, whichever comes first. In the short term, it is more convenient for your servicing needs. Over time, it just means improved life span for your car.

Proprietary servicing equipment

Your Honda will be handled only with authentic, topnotch equipment from Honda Japan. The Honda Diagnostic Equipment will effciently isolate any malfunction for swift rectification. Specially designed tools used will prevent damages to components that may be costly to replace.

Specialist care

Our team of 128 Honda experts from the Kah Motor Service Division is at your service. These specialists undergo relentless technical upgrade under the Honda Individualistic Skill Training (IST) programme. They will recommend the best preventive measures for your car to save you from hefty bills in the future.

Genuine components

No corners are cut as all the parts used at the Kah Motor service centres are 100% genuine and of the highest quality. The components are manufactured especially for Honda vehicles, and provide the best fit and performance.

Round-the-clock assistance

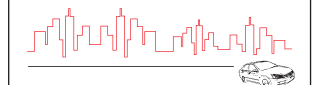
With the 24-hour breakdown and towing services from Kah Motor, your needs will be attended to any time of the day.

Islandwide network

Five strategically located service centres and a Body Repair & Paint Shop ensure that your Honda will be promptly serviced at your convenience.

Higher resale value

All these add up to a higher price you can fetch for your Honda in the resale market, should you decide to transfer ownership.



Kah Motor Rental & Leasing

Rent or lease your favourite Honda from Kah Motor & Leasing. You will be assured of excellent reliability and support as all our cars are serviced and maintained by our Kah Motor automotive experts who know Honda best.

Our cars are equipped with the following equipments for your driving pleasure and a pleasant journey for your passengers:

- Power windows
- Power steering
- Power door mirrors
- Radio/cassette/compact disc player
- DVD players for our Honda Odysseys (subject to availability)
- Portable navigation device*
 (with map of Singapore and Malaysia)

* Surcharge applicabl

370 Ubi Road 3 Tel: 6840 6854 / 6840 6858 www.honda.com.sg Opening hours: Mon to Fri 8.30am-5.30pm, Sat 8.30am-12.30am

SPECIFICATIONS

HONDA STREAM			1.8-litre	1.8-litre SR	
DIMENSIONS	Overall length x width x height	mm	4570 x 16	4570 x 1695 x 1545	
	Wheelbase	mm	27	40	
	Tread front/rear	mm	1470/	1470	
	Ground clearance	mm	15	150	
	Curb weight	kg	1370	1385	
	Turning radius at body	m	5.	.8	
ENGINE	Engine type		Water Cooled 4-stroke SOHC i-VTEC		
	Fuel supply system		PGN	PGM-FI	
	Bore & stroke	mm	81.0	81.0 x 87.3	
	Displacement	cc	1,7	1,799	
	Compression ratio		10	10.5	
	Maximum power	kW(PS)/rpm	103(140	103(140)/ 6300	
	Maximum torque	N.m.(kgm)/rpm	174(17.	174(17.7)/4300	
TRANSMISSION	Automatic clutch	Automatic clutch		Torque converter	
	Automatic transmission type			Electronically controlled 5-speed auto, 1-speed reverse	
STEERING	Туре		Rack and pinion wi	Rack and pinion with Electric Power Assist	
	Overall ratio		14.	14.23	
	Turning radius at wheel	m	2.	2.7	
	Turns, lock to lock		3	3	
BRAKE SYSTEM	Braking system type	front/rear	Ventilated o	Ventilated discs/ discs	
	Parking brake type		Foot brake (Foot brake (drum in disc)	
	Brake circuit		Diag	Diagonal	
SUSPENSION	Suspension system	front/rear	Strut/ Doub	Strut/ Double wishbone	
	Shock absorber		Gas pre	Gas pressurised	
TYRES AND WHEELS	Tyre size			205/65 R15 94S	
	Wheel size		15 x 6	15 x 6JJ (SP)	
OTHERS	Fuel tank	litres	5	55	
EXTERIOR	Sunroof		-	✓	

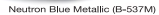
SPECIFICATIONS

HONDA STREAM		1.8-litre	1.8-litre S
CABIN	Automatic air-conditioning system	✓	
	Single CD Receiver, 6-CD MP3/WMA player with AM/FM radio	✓	
	Front and rear speakers	✓	
	Driver's seat height adjustment (Manual)	✓	
	Cigarette lighter and ashtray	✓	
CONTROL	Automatic power windows (driver's side)	<i>✓</i>	
	Power door locks	✓	
	Safety power window	✓	
	Keyless entry (2 transmitters provided)	<i>✓</i>	
	Electrically retractable power door mirrors	✓	
	Tilt & telescopic steering wheel	✓	
	Variable intermittent windshield wipers	✓	
CONVENIENCE	Front map light	✓	
	Front vanity mirrors (driver and front passenger)	✓	
	Front cupholders with illumination	✓	
	Ticket holder (Driver's side)	✓	
	Coat hanger	✓	
	Cup holders (Front/ rear)	✓	
	Coin pocket	·	
	Headrests for 2nd and 3rd row seats	✓	
	60:40 split fold (2nd row)	✓	
	50:50 Split fold (3rd row)	·	
	Armrest (2nd row)	·	
SAFETY	Dual SRS airbag system	✓	
	Anti-lock braking system (ABS) & Electronic brake force distribution (E	EBD) ✓	
	High-mount stop light	·	
	Seatbelt reminder	✓	
	Light alarm	✓	
	Key reminder	✓	
	Security alarm system	✓	
	Engine Immobiliser	✓	



Body coloured door mirrors

Body coloured door handles





Nighthawk Black Pearl (B-92F



Royal Blue Pearl (B-536P)



Premium White Pearl (NH-624P)



Alabaster Silver Metallic (NH-700M)



Cool Umber Metallic (YR-558M)

