









MSRP: \$8,549

In 2002, Suzuki introduced the V-Strom 1000 in a new motorcycle category, the Adventure Tourer. 2012 marked the 10th anniversary of the V-Strom series since its introduction. Its running performance and packaging earned worldwide acclaim. In 2003, Suzuki released the V-Strom 650 targeting a wider range of users. This versatile model covers not only daily use such as commuting, but also weekend touring as well. With the addition of an ABS-equipped model in 2006, the V-Strom 650 has always been the best-selling model in its class. To further improve its running performance and riding comfort, Suzuki decided to develop a new model.

Where the horizon ends, the adventure begins. The 2014 V-Strom 650 ABS is the bike to take you beyond the horizon. The new and improved V-Strom 650 ABS was introduced in 2012. While enhancing the proven running performance and in-town versatility of the current model, Suzuki improved the riding comfort even further on the new V-Strom 650 ABS. The thoroughly revised 645cc V-Twin engine features improved overall performance with greater low-to-mid rpm range torque and high rpm performance. The styling and bodywork design was revamped for better wind protection. In addition, fuel economy and environmental performance were also enhanced.

For 2014, the V-Strom 650 is available in Pearl Bracing White and Candy Daring Red.





TOP 10 FEATURES



Antilock Brake System (ABS*) New, standard equipment Anitlock Brake System (ABS) unit features a lightweight, compact design utilizing a new high pressure brake hose which more resistant to expansion, provides the V-Strom 650 ABS with class-leading braking performance. Dual front disc brakes with large 310mm rotors and twin-piston calipers, plus single-disc rear brake with 260mm rotor and single-piston caliper provide unparalleled stopping power.



645cc, **90 degree V-twin, DOHC, eight-valve, liquid-cooled engine** produces class-leading power with ample torque and horsepower for outstanding performance on or off the road. Dual-spark heads provide improved combustion and reduced emissions. Combined with a 32-bit Engine Control Unit (ECU), state-of-the art Suzuki Dual Throttle Valve (SDTV) fuel injection and a transmission tuned for sporty riding make the V-Strom 650 the choice to make adventure tours more enjoyable.



Suzuki Dual Throttle Valve (SDTV) electronic fuel injection maintains optimum air velocity in the intake tract for smooth low-to-mid rpm throttle response. This class-leading performance technology was developed through Suzuki's championship-winning racing teams, and provides the V-Strom 650 ABS with better performance, reliability and fuel efficiency.



A smooth-shifting 6-speed transmission with cable operated clutch gives the V-Strom 650 ABS class-leading acceleration, performance and versatility on a wide variety of road conditions.

Large 5.3 gallon fuel tank, along with the V-Strom 650 ABS's efficient Suzuki fuel-injected engine, provides ample fuel for extended range riding and touring.

High-mounted stainless steel exhaust system with aluminum muffler is tuned to enhance engine torque and low-to-midrange performance for versatility on the road.

Sporty and dynamic front fairing includes compact dual multi-reflector headlight. A 3-way height-adjustable windscreen, carefully shaped with extensive wind tunnel testing, efficiently reduces wind noise and rider fatigue.



A preload-adjustable 43mm front fork and link-type rear suspension with adjustable single shock and knob-operated hydraulic preload adjuster provides a comfortable ride over difficult riding conditions.



Aluminum twin spar frame and aluminum swingarm are compact and rigid. The aluminum frame and swingarm are lightweight, yet strong, to provide rugged performance on a variety of road conditions.



A lightweight, one-piece, resin luggage carrier with well-shaped, easy-to-grasp grab bars comes with a slip-resistant rubber mat helps keep bags and luggage in place, adding to the V-Strom 650 ABS's extended-range touring capabilities.

MODEL NAME:	2014 Suzuki V-Strom 650 ABS	SUZUKI EDGE	2014 Honda CB500X	2014 Honda NC700X	2014 Kawasaki Versys (ABS)	2014 BMW G 650 GS (ABS)	2014 BMW F 700 GS (ABS)	2014 Triumph Tiger 800
MSRP:	\$8,549	The V-Strom 650 ABS offers an exciting adventure touring package boasting more class-leading performance features like ABS brake system, Suzuki fuel injection and a 6-speed transmission than the competition at an incredible value. The V-Strom 650 ABS is priced \$1,441 less than the BMW F 700 GS and \$2450 less than the Triumph Tiger 800.	\$6,299 \$6,766 (ABS)	\$7,799 \$8,799 DCT ABS	\$7,999	\$7,850	\$9,990	\$10,999 (ABS)
ENGINE								
Engine:	8 valve, liquid-		471cc liquid- cooled parallel- twin, DOHC	670cc liquid cooled parallel- twin; SOHC	649cc 4-stroke liquid cooled, parallel twin, DOHC	652cc liquid- cooled, inline single cylinder, SOHC	798cc liquid- cooled, in-line two cylinder, DOHC	800cc liquid- cooled, in-line three cylinder, DOHC
Bore Stroke:	81.0mm x 62.6mm	The V-Strom 650 ABS features optimal bore/stroke dimensions to maximize torque and horsepower, providing powerful and versatile performance.	67mm x 66.8mm	73mm x 80.0mm	83mm x 60.0mm	100mm x 83.0mm	82mm x 75.6mm	74mm x 61.9mm
Compression Ratio:	11.2:1	The V-Strom 650 ABS boasts an optimal compression ratio, higher than the Kawasaki Versys, Honda CB500X & NC700 producing smooth torque, exciting power, performance and fuel efficiency.	10.7:1	10.7:1	10.6:1	11.5:1	12.0:1	N/A
Fuel System:	Suzuki Fuel Injection; 39mm throttle bodies	The V-Strom 650 ABS boasts the class-leading Suzuki fuel injection system, a high-quality performance feature exclusive to Suzuki that maintains smooth low-to-mid RPM throttle response and improves fuel efficiency.	EFI 34mm throttle bodies	EFI 36mm throttle bodies	EFI 38mm throttle bodies	EFI	EFI	EFI
Final Drive:	Chain, RK525MOZ8 (118 links)	A traditional, high-quality lightweight D.I.D. brand 118- link chain drive provides the V-Strom 650 ABS with strong, reliable performance.	Chain	Chain	Chain	Chain	Chain	Chain

MODEL NAME:	2014 Suzuki V-Strom 650 ABS	SUZUKI EDGE	2014 Honda CB500X	2014 Honda NC700X	2014 Kawasaki Versys (ABS)	2014 BMW G 650 GS (ABS)	2014 BMW F 700 GS (ABS)	2014 Triumph Tiger 800
Transmission:	6-speed constant mesh	A 6-speed constant mesh transmission features optimal gear ratios for versatile performance on a wide variety of road conditions. Transmission is tailored for active sporty rides with tighter 1st through 5th gear ratios, while keeping highway cruises comfortable with a tall top gear.	6-speed	6-speed	6-speed	5-speed	6-speed	6-Speed
CHASSIS								
Brakes Front:	Dual 310mm discs, twin- piston calipers (ABS standard equipment)	Twin disc brakes with large 310mm rotors and twin- piston calipers deliver unrivaled braking performance and handling. The 310mm rotors are 10mm larger than those found on the BMW G 650 GS & F 700 GS and Kawasaki Versys and 2mm larger than those on the Triumph Tiger 800. The V-Strom 650 ABS's twin disc brake design offers superior performance and stopping power than single disc designs found on the Honda NC700X.	Single 320mm disc	Single 320mm disc (ABS optional)	Dual 300mm discs	Single 300mm disc	Dual 300mm discs	Dual 308mm discs (ABS optional)
Brakes Rear:	Single 260mm disc, single- piston caliper	The V-Strom 650 ABS's powerful 260mm rear disc brake is 20mm larger than the 2013 Honda NC700X rear disc brake, offering unrivaled stopping power and reliable performance.	Single 240mm disc	Single 240mm disc (ABS optional)	Single 220mm disc	Single 240mm disc	Single 265mm disc	Single 255mm disc (ABS optional)
Curb Weight:	472 lbs. (214kg)	The V-Strom 650 ABS easily maneuverable over rough road conditions, and producing an excellent power-to- weight ratio for unrivaled performance. The V-Strom 650 ABS's lightweight and rigid twin-spar aluminum- alloy frame and swing arm contribute to smooth handling performance and well-poised running at high-speeds.	430 lbs.	472 lbs.	460.8 lbs.	430 lbs.	461 lbs.	462 lbs.
Fuel Tank Capacity:	5.3 US gal. (20.0L)	The V-Strom 650 ABS's large 5.3-gallon fuel tank is 1.6 gallons lager than the Honda NC700X & BMW G 650 GS; 1.1 gallons larger than the BMW F 650 GS and .3 gallons larger than the Triumph Tiger 800's & Kawasaki Versys fuel tank, and along with the V-Strom 650 ABS excellent fuel efficiency, gives the V-Strom 650 ABS excellent extended range riding capabilities for long adventure trips.	4.5 US gal.	3.7 US gal.	5.0 US gal.	3.7 US gal.	4.2 US gal.	5.0 US gal.

MODEL NAME:	2014 Suzuki V-Strom 650 ABS	SUZUKI EDGE	2014 Honda CB500X	2014 Honda NC700X	2014 Kawasaki Versys (ABS)	2014 BMW G 650 GS (ABS)	2014 BMW F 700 GS (ABS)	2014 Triumph Tiger 800
Wheelbase:	61.4 in. (1560mm)	A long 61.4-inch wheelbase gives the V-Strom 650 ABS unrivaled stability, especially over difficult road conditions. Its wheelbase is nearly .8 inches longer than the Kawasaki Versys wheelbase and 1.4 inches longer than the Honda NC700X wheelbase.	55.9 in.	60.6 in.	55.7 in.	58.2 in.	61.5 in.	60.2 in.
Overall Length:	90.2 in. (2290mm)	The V-Strom 650 ABS has a longer overall length than the competitor models. This gives the V-Strom 650 ABS class-leading maneuverability and handling.	N/A	N/A	83.7 in.	85.0 in.	89.9 in.	87.2 in.
Overall Width:	32.9 in. (835mm)	The V-Strom 650 ABS remains narrow and maneuverable with a 32.9-inch overall width that is over 2.5 inches narrower than the BMW F 650 GS.	N/A	N/A	33.1 in.	36.0 in.	35.0 in.	31.3 in.
Seat Height:	32.9 in. (835mm)	The V-Strom 650 ABS features an optimal 32.9-inch seat height. A high seat (+20mm/.8 inch) and a low seat (-20mm/.8 inch) with the same finish as the standard seat are available as optional accessories to accommodate a wide range of customer preferences and body sizes.	31.9 in.	32.7 in.	33.3 in.	31.5 in. (Optional seat available)	32.3 in. (Optional seat available)	31.9 in.
Suspension Front:	43mm telescopic, coil spring, oil damped, preload adjustable; 5.9 in of travel	The V-Strom 650 ABS features a class-leading 43mm telescopic front suspension with preload adjustability that offers unparalleled performance and stability on a variety of road conditions. The V-Strom 650 ABS's front forks are 2mm larger than what is found on the Kawasaki Versys, Honda NC700X and BMW F 650 GS.	fork, 5.5 in. travel	41mm telescopic fork, 5.4 in. travel	41mm telescopic fork; 5.9 in. travel	41mm telescopic fork, 6.7 in. of travel	fork,	43mm inverted telescopic fork
Suspension Rear:	Link type, coil spring, oil damped, adjustable rebound damping, preload adjustable; 6.3 in of travel	An adjustable link-type rear shock with adjustable rebound damping provides the V-Strom 650 ABS with better stability and consistent performance on a variety of road conditions, compared to the competition. The V- Strom 650 ABS features a knob-operated hydraulic preload adjuster for convenient, easy adjustment.	Pro-Link single, 4.7 in. travel	Pro-Link single shock, 5.9 in. travel	Single offset laydown shock; 5.7 in. travel	Central spring strut; 6.5 in. travel	Central spring strut, 6.7 in. travel	Single shock; 6.7 in. travel

SUZUKI EDGE MODEL NAME:	2014 Suzuki V-Strom 650 ABS	SUZUKI EDGE	2014 Honda CB500X	2014 Honda NC700X	2014 Kawasaki Versys (ABS)	2014 BMW G 650 GS (ABS)	2014 BMW F 700 GS (ABS)	2014 Triumph Tiger 800
Tires Front:	110/80-19	A high-quality 110/80R 19" front tire gives the V-Strom 650 ABS unrivaled performance and traction over a variety of road conditions, particularly on the highway, compared to the competition. The tire is bigger than the Triumph tiger 800 front tire, giving the V-Strom better handling and maneuverability over difficult road conditions.	120/70-17	120/70-17	120/70-17	110/80-19	110/80-19	100/90-19
Tires Rear:	150/70-17	A high-quality 150/70R 17" rear tire gives the V-Strom 650 ABS unrivaled performance and traction over a variety of road conditions, particularly on the highway, compared to the competition.	160/60-17	160/60-17	160/60-17	140/80-17	140/80-17	150/70-17
Warranty	12 Month Unlimited Mileage Limited Warranty	The V-Strom 650 ABS features a 12 month unlimited mileage limited warranty with extended protection plans available from Suzuki Extended Protection (SEP).	12 month limited warranty	12 month limited warranty	12 month limited warranty	36 month - 36,000 mile warranty	36 month - 36,000 mile warranty	24 month limited warranty