















SV650

Show stopping looks and exhilarating performance is what you get with the all-new 2017 SV650. It's simple yet advanced design is right at home on all roads. Engineered for all riders and Learner Approved Motorcycle Scheme (LAMS) approved, this motorcycle delivers an unforgettable experience with every ride. Take the keys, then take command of the excitement.

\$9,990 RIDE AWAY*

*Depending on road surface conditions, such as wet, loose, or uneven roads, braking distance for an ABS-equipped vehicle may be longer than for a vehicle not equipped with ABS. ABS cannot prevent wheel skidding caused by braking while cornering. Please drive carefully and do not overly rely on ABS.

KEY FEATURES



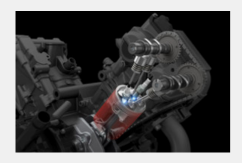
The Suzuki V-twin engine is a marvel of engineering and superb versatility. While at lower RPMs, this engine delivers powerful torque that's easy to handle and a deep throaty sound. Open the throttle to the mid-range, and the power of the engine responds linearly and smoothly, yet always under your control. Finally at higher RPMs, the V- twin cruises with performance ready to go, even at higher gears. Achieving class-leading fuel economy of just 3.84L / 100km*.

*In WMTC mode measured by SUZUK



Get the low down on the all-new SV650 from Australia's leading motorcycle jounalists.

- AMCN.com.au
- BikeOnline.com.au
- BikeMe.tv
- BikeReview.com.au
- BikeSales.com.au



Suzuki's Dual Spark Technology utilises two spark plugs per cylinder for precise ignition. The result is increased combustion efficiency, smoother power delivery, lower fuel consumption and lower emissions.



A multifunction LCD instrument panel displays gear position, digital speedometer, tachometer, as well as indicators for odometer, trip meter, average/instantaneous fuel consumption, driving range, clock, water temperature gauge and fuel gauge. Backlight is adjustable in six levels of brightness and can be set to your preference.



KEY FEATURES



- Each piston skirt features a special resin coating for minimised friction between the cylinder and piston.
- > Suzuki's innovative L-shaped piston rings contribute to reduce blow-by gas, resulting in less emissions and greater combustion efficiency.
- Ten-hole; long-nosed type fuel injectors on each throttle body improves fuel atomization for better combustion efficiency and while reducing fuel consumption.
- The EFI system employs O2 feedback and a precise intake pressure sensor for optimum combustion efficiency in various conditions, and reduces emissions to an incredibly low level.
- > Suzuki's patented, Throttle-body Integrated Idle Speed Control (TI-ISC) eases starting, stabilises the engine idle speed and helps lower emissions. The system is compact and lightweight.
- The Engine Control Module (ECM) provides state-of-the-art engine management and has enhanced settings to suit the intake and exhaust systems, resulting in better fuel economy and linear throttle response.
- Advanced, transistorized ignition control programming helps maintain more precise spark timing to the four iridium, long-life spark plugs.
- The close-ratio, six-speed transmission features carefully selected ratios that are equally well suited for commuting or spirited riding.
- The multiplate clutch has precise worm-gear actuation for a light pull and consistent release point.
- > Five-spoke cast-aluminium-alloy wheels are shod with lightweight, front and rear DUNLOP radial tires for sharp handling and good mileage.
- > Well proportioned, tubular handlebars and mid-set foot controls create a sporting, yet ergonomically relaxed riding position.
- Tastefully designed, round shaped headlight is multi-reflector type with 12V60/55W halogen bulb.
- > Suzuki "S" 3-D emblems on the fuel tank and the fork upper bracket denotes the quality, sophistication and performance legacy of the brand.



SPECIFICATIONS

ENGINE	90° V-TWIN, 4-STROKE, DOHC, LIQUID-COOLED
STARTER	ELECTRIC
TRANSMISSION	6-SPEED CONSTANT MESH
FRONT SUSPENSION	41MM TELESCOPIC FORKS WITH 135MM WHEEL TRAVEL
REAR SUSPENSION	LINK TYPE, REAR SHOCK WITH 7-WAY ADJUSTABLE SPRING PRE-LOAD
FRONT BRAKES	TOKICO TWIN-PISTON CALIPERS, DUAL 290MM DISCS WITH ABS
REAR BRAKES	SINGLE-PISTON CALIPER, 240MM DISC WITH ABS
FUEL CAPACITY	13.8 LITRES
COLOURS	PEARL GLACIER WHITE / PEARL MIRA RED / METALLIC MATTE BLACK
WARRANTY	2 YEAR UNLIMITED KILOMETRE
SEAT HEIGHT	785 MM
LENGTH	2140 MM
WIDTH	760 MM
HEIGHT	1090 MM
WET WEIGHT	197 KG
WHEELBASE	1445 MM
MODEL CODE	SV650UAL7

VISIT SUZUKIMOTORCYCLES.COM.AU

SEAT HEIGHT

LENGTH

WIDTH

HEIGHT

WET WEIGHT

WHEELBASE





ACCESSORIES



FUEL CAP DECAL

Part No: 990D0-04K04-

Price: \$25.00



FUEL CAP DECAL -**CARBON**

Part No: 990D0-47HA6-CRB

Price: \$47.00



NAVIGATOR BRACKET

Part No: 990D0-17HNB-

Price: \$196.00



OUTDOOR BIKE COVER

Part No: 990D0-RCGSX-001

Price: \$131.00



REAR SERVICE STAND

Part No: 990D0-

Price: \$150.00



RIM DECALS "SV" LOGO

Part No: 990D0-18K03-

Price: \$39.00



SV650 FUEL TANK SIDE PROTECTION FOIL -CLEAR

Part No: 990D0-18K02-

Price: \$28.00



SV650 RIM **PINSTRIPE WITH** SUZUKI LOGO -**RED/CLEAR**

Part No: 990D0-WHL02-RD1

Price: \$25.00



SV650 RIM **PINSTRIPE WITH** SUZUKI LOGO -**SOLID RED**

Part No: 990D0-WHL03-

Price: **\$50.00**



SV650 TANKPAD -**TRANSPARENT**

Part No: 990D0-18K01-

Price: \$40.00



TANK BAG -LARGE

Part No: 990D0-4600-GSX

Price: \$490.00



TANK BAG -**SMALL**

Part No: 990D0-04300-

GSX

Price: \$290.00



TUCK ROLL SEAT

Part No: 45100-18K50-

Price: \$445.00



VALVE CAP SET - "S" LOGO

Part No: 990D0-19069

