





638cc, 4-stroke, fuel-injected, liquid-cooled, 2-cylinder, DOHC

Anti-Lock Brake System (ABS)

Adjustable passenger backrest for optimal support

Heated seat and grips with large, illuminated under-seat storage



BURGMAN 650 ABS EXECUTIVE COLORS



Metallic Matte Black No.2

2016 EURGMAN 650 ABS.



The Burgman 650 ABS Executive provides you with outstanding performance through an advanced transmission with two fully automatic modes (Drive and Power) plus optional manual shifting. This Executive model is equipped with spacious ergonomics, smooth suspension, a plush heated seat, and an aerodynamically designed remotely adjustable windscreen. Additional amenities include heated grips for the rider and supportive backrest for the passenger.

BURGMAN 650 ABS EXECUTIVE FEATURES

- Suzuki's attention to luxury extends even to the rider's hands. The handlebar grips incorporate electric heaters that can be controlled by the rider. A flick of a switch activates an electric seat heater for both the rider and passenger.
- The rear backrest firmly supports the passenger providing additional comfort and a sense of security.
- Twin cylinder, 638cc, liquid-cooled engine features a precise fuelinjection system and vibration-reducing dual counter balancer shafts that deliver a smooth and powerful riding experience.
- The Suzuki Fuel Injection system with 02 feedback plus the Pulsed-secondary AIR-injection (PAIR) system and catalyzer-equipped exhaust boost fuel efficiency and minimize emissions.
- The sleek exhaust system with stylish triangle-section muffler effectively control sounds.
- Computerized Suzuki Electronically-controlled Continuously Variable Transmission (SECVT) featuring an efficient dry, hybrid construction belt provides highly efficient performance.
- SECVT offers three modes: Two fully automatic CVT modes (Drive and Power) plus a Manual Shift mode controlled by a handlebar-mounted rocker button.
- Drive mode provides superb fuel economy at normal road speeds while delivering a smooth and linear riding experience.
- Power mode is similar to Drive, but provides more punch when you twist the throttle.
- Manual Shift mode lets you thumb-toggle between six preset gear ratios for a unique feeling of control.
- Strong, tubular steel frame and aluminum-alloy swingarm allow the engine to be mounted in a canted forward position to create an excellent balance of stability and agility.
- Telescopic front forks provide a sporty yet plush ride over a variety of road surfaces.
- The twin-shock, swingarm style rear suspension has spring preload adjustment and contributes to the scooter's impressive 1014 pounds GVWR rating.
- Front and rear disc brakes with ABS* deliver reassuring stopping power with adjustable controls to set both brake levers' position to the rider's preference.
- The dual front brakes feature floating discs to provide more consistent braking performance.
- A lever-operated parking lock provides extra peace of mind. The lever has a stylish design that makes it easier to reach and operate.
- Lightweight, cast-aluminum wheels with a 14-inch rear tire and 15-inch front tire provide outstanding highway speed stability, good low-speed handling with a refined look.
- Majestic bodylines express power and agility, with contours that express the statement of quality and performance.
- The powered windscreen can be adjusted to suit the rider's height, and powered mirrors can be retracted and extended at the touch of a button.

- The seat is optimally sized and thickly padded for two-up luxury even on long journeys. The rider's backrest can be adjusted forward and backward by 50mm for optimal support. No tools are necessary.
- Pillion rider footrests provide comfort, letting the feel planted and relaxed, even during extended tours.
- A cavernous, 50-litre under-seat compartment can hold two full-face helmets and has a light for nighttime convenience. A cable lock allows you to secure a helmet outside the compartment to make space for luggage inside.
 - Helmet sizes and shapes vary, so helmets may not fit in the under-seat compartment.
- Three compartments below the handlebars provide space for maps and other items you might need on the road. Lower compartment can be locked and the other two are push-open types. One contains a DC outlet that's ideal for charging a mobile telephone.
- The ignition switch fitted with a magnetic security cover that opens only with correctly coded key.
- Instrument cluster features a clean, refined look of quality. Large analogue dials for the speedometer and tachometer flank a digital display that shows an odometer, twin trip meters, a fuel consumption meter, a fuel meter, a coolant temperature indicator, a thermometer, a clock, an oil level indicator, an oil change indicator, a drive mode indicator (for drive mode and power mode), and a gear position indicator (for manual mode).
- The eco drive indicator light, located on the instrument panel, will illuminate when the scooter is ridden in a fuel-efficient manner
 - The eco drive indicator does not automatically improve fuel economy, but helps riders refine their riding habits to improve fuel consumption.
 - Fuel consumption varies depending on traffic conditions, such as the frequency of starts from stop, distance driven, rate of acceleration (throttle use), chosen speed, and scooter condition.
- Slim, sharply styled multi-reflector headlights portray originality and sophistication in addition to providing outstanding illumination of the road ahead.
- Additional LED turn signals mounted in the rearview mirrors add to the scooter visibility to other drivers.
- Stylized Suzuki "S" 3-D emblem windscreen cover and handlebar cover denotes the quality and sophistication of the brand.
- A variety of Genuine Suzuki Accessories for Burgman owners are available including a large selection of Suzuki logo apparel.
- 12-month limited warranty
- For more details, please visit www.suzukicycles.com.

*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 ride carefully and do not overly rely on ABS.





BURGMAN 650 ABS EXECUTIVE FEATURES CONT.

2016



BURGMAN 650 ABS EXECUTIVE SPECIFICATIONS

Engine	638cc, 4-stroke, liquid-cooled, 2-cylinder, DOHC
Fuel System	Suzuki fuel injection
Ignition	Electronic ignition (transistorized)
Starter	Electric
Transmission	CVT
Final Drive	Gear drive
Suspension Front	Telescopic, coil spring, oil damped
Suspension Rear	Swingarm type, coil spring, oil damped
Brakes Front	Disc brake, twin
Brakes Rear	Disc

Tires Front	120/70R15M/C 56H, tubeless	
Tires Rear	160/60R14M/C 65H, tubeless	
Overall Length	2265 mm (89.2 in)	
Overall Width	810 mm (31.9 in)	
Wheelbase	1585 mm (62.4 in)	
Ground Clearance	125 mm (4.9 in)	
Seat Height	755 mm (29.7 in)	
Curb Weight	278 mm (613 lbs) for California, 275 mm (606 lbs)	
Fuel Tank Capacity	15.0 L (4.0 US gallons)	

Suzuki Motor of America, Inc. makes every effort to present the most current specifications and product features at the time of publication. Because of our policy of continual improvement, changes may be made in equipment, availability and specifications without notice or obligation. At Suzuki, we want every ride to be safe and enjoyable. So always wear a helmet, eye protection and protective clothing. Never ride under the influence of alcohol or other drugs. Study your owner's manual and always inspect your Suzuki before riding. Take an MSF skills course, for the street course nearest you call 1-800-446-9227. Limited Warranty: The 2016 Burgman 650 ABS Executive limited warranty covers a period of 12 months. See your dealer for details. Ask your participating dealer about Genuine Suzuki Accessories and the Suzuki Retail Finance Plan and the Suzuki Extended Protection Plan. With the Suzuki Retail Finance Plan it's easy to afford and equip the machine that's perfect for you. VISIT SUZUKICYCLES.COM FOR MORE INFORMATION. Suzuki, the "S" logo, and Suzuki medel and product names are Suzuki Trademarks or @. @ Suzuki Motor of America, Inc. 2015