

### **Specifications**

| - p                     |       |                                          |
|-------------------------|-------|------------------------------------------|
| Overall length          |       | 1,845 mm (72.6 in)                       |
| Overall width           |       | 665 mm (26.2 in)                         |
| Overall height          |       | 1,095 mm (43.1 in)                       |
| Wheelbase               |       | 1,260 mm (49.6 in)                       |
| Ground clearance        |       | 120 mm (4.7 in)                          |
| Seat height             |       | 755 mm (29.7 in)                         |
| Curb mass               |       | 100 kg (220lbs) for combined brake model |
| Engine type             |       | 4-stroke, 1-cylinder, air-cooled, SOHC   |
| Bore × Stroke           |       | 51.0 mm × 55.2 mm (2.0 in x 2.2 in)      |
| Displacement            |       | 113 cm³ (6.9 cu.in)                      |
| Compression ratio       |       | 9.4:1                                    |
| Fuel system             |       | Fuel injection                           |
| Starter system          |       | Electronic and primary kick              |
| Lubrication system      |       | Wet sump                                 |
| TransmissionPrimary     |       | CVT                                      |
| Suspension              | Front | Telescopic, coil spring, oil damped      |
|                         | Rear  | Swingarm type, coil spring, oil damped   |
| Rake / Trail            |       | 25° 45 / 97 mm (3.8 in)                  |
| Brake                   | Front | Disc brake                               |
|                         | Rear  | Drum brake                               |
| Tire size               | Front | 80/90-14 M/C 40P, tubeless               |
|                         | Rear  | 90/90-14 M/C 46P, tubeless               |
| Ignition system         |       | Electronic ignition (Transistorized)     |
| Fuel tank capacity      |       | 5.2 L (1.4/1.1 US/Imp gal)               |
| Oil capacity (Overhaul) |       | 0.8 L (0.9/0.7 US/Imp qt)                |

\*European Spec. shown

Images shown in this catalogue contains computer-generated composites. Specifications, appearances, color (including body color), equipment, materials and other aspects of the SUZUKI products shown in this catalog are subject to change by Suzuki at any time without notice and they may vary depending on local conditions or requirements. Some models are not available in some territories. Each model may be discontinued without notice. Please inquire at your local dealer for details of any such changes.

■Always wear a helmet, eye protection and protective clothing. ■Enjoy riding safely.

■Read your Owner's Manual carefully. ■Never ride under the influence of alcohol or other drugs.

PRINTED IN JAPAN Address (UK110NM) M0 Product Information 99999-A7304-2M1 DEC '19

### SUZUKI MOTOR CORPORATION

300 Takatsuka-cho, Minami-ku, Hamamatsu City, JAPAN 432-8611

www.globalsuzuki.com

\*SUZUKI MOTOR CORPORATION reserves the right to add any improvement to change the design or to discontinue any Suzuki Genuine Accessories at any time without notice. Some Suzuki Genuine Accessories might not be compatible with local standards or statutory requirements. Please check with your local AUTHORIZED SUZUKI DEALER for details at the time of ordering. Actual colors might



Metallic Mat Stellar Blue (YUA)



Pearl Brilliant White (YUH)



Metallic Triton Blue (YSF)







Suzuki's "Way of Life!" is the heart of our brand - every Suzuki vehicle, motorcycle and outboard motor is built to create excitement so customers can enjoy everyday life.









Reinforced hooks on both left and right sides allow for helmet stowage and convenience when parked.

Equipped with a large-capacity 5.2 liter fuel tank, the great fuel efficient engine propels the Address up to an astonishing distance on a single tank.



### **Front inner Pocket**

Both left (600 ml) and right (500 ml) storage compartments provide ample room together with covered key functionality layout above the right pocket. (Total maximum weight 1.5 kg)

### **Convenient hook**

A sturdy convenience hook lets you hook and carry your many types of bag. (Maximum weight 1.5 kg)

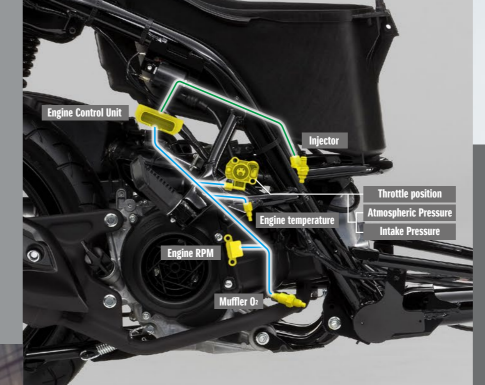
### **Covered key with seat opener**

Key hole is covered by lid to prevent motorcycle theft. Easily access the under-seat compartment using the main ignition keyhole, eliminating the need to remove key to open seat compartment.





The 113cm<sup>3</sup> power plant delivers good acceleration and fuel efficiency. Providing the low amount of friction among SUZUKI's performance-proven compact motor scooter engines, this remarkable motor powers the Address to high heights of performance and fuel efficiency. Optimized valve angle and intake port design combined with an intelligent fuel-injection system, sophisticated camshaft and roller rocker arm together make Suzuki Address not only powerful and economical but extremely quiet.



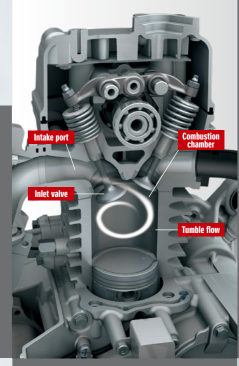


### **Fuel injection system**

Sensors accurately detect throttle position, engine RPM, atmospheric pressure, intake pressure, engine temperature, muffler 02, and this data is aggregated in the ECU. SUZUKI's ECU processes the data in real-time to calculate the ptimal fuel suited for the riding condition. A narrower valve-angle and optimized air intake port create more vertical tumbling swirls that help combust fuel faster and more efficiently. Air-fuel mixture is further refined by increased number of injection holes and its design, which result in more precise fuel mixture.

### njector

With an increased number of holes for injecting the fuel, a must finer and more efficient fuel can be injected.



**Piston** 

### Low fuel consumption

To improve combustion you must control the combustion speed within the combustion chamber. By focusing on the tumble motion Suzuki engineers have improved combustion efficiency. Tumble motion is the vortex flow generated when the air-fuel mixture enters the combustion chamber from the intake port. This improved efficiency has been achieved with an optimized surfaces for the exhaust valve head and intake



### **Camshaft**

Advanced design cam profile significantly improves fuel combustion efficiency while minimizes noise.







Roller bearings on the rocker arm reduce friction between it and the camshaft, thereby reducing power loss and improving engine efficiency.



Adopting low-friction engine components in the oil pump helps radically reduce the amount of oil required, thus allowing for a more compact and lightweight oil pump.



## Comfortable

### **Riding position**

The streamlined dimensions are built with generous comfort in mind. What's more, the Address's floor board has enough space to adjust your foot position.

### Aluminum wheel with hollow structure

Sporty-looking aluminum casting wheels with hollow core architecture add extra strength and help reduce overall weight, as well as showing off individua



It's not hard to be noticed with the Address's definitive sharp, youthful good looks. And this universal shape attracts far beyond your local streets to every road you ride - near or far.

Enlarged distinctively shaped headlight is smartly integrated into the handle cover, with chic black trim mask giving the front a sharp yet slim appearance.

### **Character line on** body surface

Finely designed edges and slender lines along the body and to the leg shield and fender evoke unique youthful personality that make you stand out with verve and vitality.

The rear brake can be locked in the engaged position. Useful for stabilizing the vehicle for parking using the side stand.

A large-capacity rear carrier comes as standard equipment and can be fitted with a genuine accessory top case. (Maximum weight 5 kg)



- Note
   SUZUKI MOTOR CORPORATION reserves the right to add any improvement to change the design or to discontinue any Suzuki Genuine Accessories at any time without notice.
   Some Suzuki Genuine Accessories might not be compatible with local standards or statutory requirements. Please check with your local AUTHORIZED SUZUKI DEALER for details at the time of ordering.
   Actual colors might differ from those appearing in this catalogue.
   Photo : 2017 model



### Windscreen The wide windscreen is custom designed to match contours of the handle cover. The height of the windscreen permits unobstructed visibility while protecting the rider from the wind

Knuckle cover

Cover helps to protect your hands from flying tiny stone and debris. Minimizes the wind nitting the rider's hands.



### **Rear top case**

Large-capacity top case manufactured by GIVI® can be equipped to the rear carrier.
Cushion-padding material is ideally positioned to where the pillion rider's back meets the top case. Adorned with the Suzuki logo.

### **Rear carrier**

The rear carrier can be fitted with a genuine accessory top case.



### Inner cover

The inner cover is lined with protective material to help prevent content in the utility box from scratches and other





# **Body stripe &**

Exclusive body stripe decals and pinstriped wheels enhance Address's sporty ood looks.





### Rear brake lock system

### Rear carrier



