



# e-Address



# Spot ON!

## The new e-scooter standard



The striking appeal of its quintessential scooter styling immediately catches your eye. The smooth, quiet performance of its electric powertrain immediately sparks your passion. Knowing it produces no tailpipe emissions brings you greater peace of mind. And once on the road, its outstanding practicality, solid reliability and smartphone connectivity enhance the experience all the more. Any way you look at it, the e-Address truly is spot on.



# Spot-on Styling

The e-Address builds on the timeless sophistication of Suzuki scooter styling as it adopts a fresh expression to create a new design standard you will find a joy to ride for years to come. And its beauty is far more than skin deep. The chassis was engineered to make the e-Address easy to handle and highly stable while demonstrating predictable handling in corners.



## Iconic LED Front Lighting Scheme

The iconic face of the e-Address is highlighted by its distinctive LED headlight design and the vertically-oriented LED position light that runs straight down the center of its face. LED turn lamps flanking the Suzuki logo further accent the sophisticated styling. Each light provides appealing visual impact, especially when lit, and the design of each lends a unique modern accent that befits a new generation of electric scooters.



## Comfortable Seat

The seat's flat design and optimized cushion thickness provides you with a comfortable ride, makes the e-Address comfortable to straddle, and lets you plant your feet firmly on the ground when stopped.



## LED Rear Combination Light

The full-width LED taillight features a horizontal light-guide effect that, in addition to making the rear highly visible from all angles, contributes its own unique touch of modern appeal to the e-Address lighting scheme. LED rear turn signals pointing out from below the taillight add their own special flair.



## Rear Carrier and Pillion Rider Footrests

The rear carrier with integrated grab bar enhances versatility and utility, while also providing the passenger with extra reassurance. Aluminum pillion rider footrests further enhance passenger comfort.

## Machined Wheels

The e-Address rides on stylish new machined wheels that feature a quality two-tone effect.



## Drive Belt Cover

Extra effort went into creating a sleek and attractive drive belt cover that coordinates harmoniously with the color and design of the rear wheel and blends well with the overall styling of the e-Address.

# Spot-on Performance

Staying true to Suzuki's engineering approach of refining core riding performance, every aspect of how the e-Address runs, turns and stops has been optimized to realize its full potential and deliver distinctive riding pleasure.

**Energy Consumption**  
(WMTC Class 1) **47 Wh/km**

**Range**  
(WMTC Class 1) **80 km**

Note: Actual energy consumption may differ owing to conditions such as the weather, road, rider behavior and maintenance.

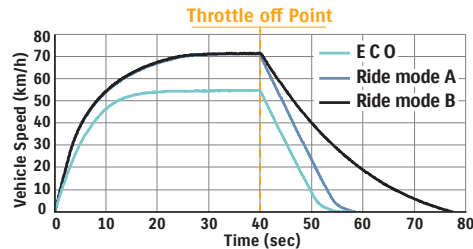


**Exhaust Gas**



## Suzuki Drive Mode Selector-e (SDMS-e)

The e-Address offers riders a choice of three drive modes to best suit their preferences or needs at any given time.



**Eco mode**

Eco mode helps you conserve energy and maximize cruising range while at the same time delivering the right balance of satisfying response and performance.

**Ride mode A**  
(Stronger Regenerative)

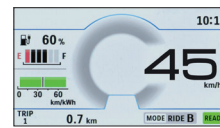
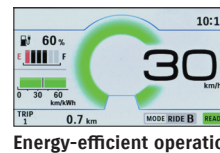
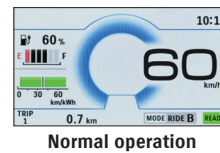
Ride mode A leverages its stronger regenerative braking setting to deliver the benefits of extending range without sacrificing any power output. Because the stronger regenerative power causes the e-Address to decelerate more quickly, it also makes it easier for you to control the rate of deceleration.

**Ride mode B**  
(Lower Regenerative)

Ride mode B's lower regenerative braking setting allows the e-Address to decelerate less quickly. Because the feeling is closer to that of a conventional gas-powered scooter, it is a convenient setting when cruising at moderate speed, or when getting accustomed to riding an electric scooter.

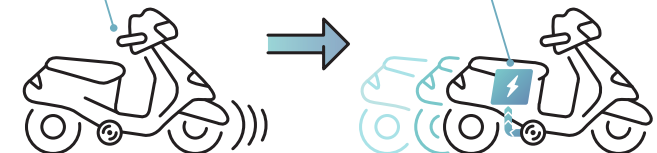
## Eco Drive Illumination

A long, curved bar displayed on the TFT LCD panel changes color as you ride to offer visual feedback on the current state of energy consumption or regeneration.



## Regenerative Brake System

When you release or ease off the throttle grip, regenerative braking converts the kinetic energy of deceleration into electricity and feeds it back to the battery to extend your cruising range. It also helps replicate the engine braking effect familiar if you've ridden a gas-powered scooter. The amount of regenerative force generated changes to match the degree of throttle opening and maintain a smoother, more reassuring feeling, even when using the stronger regenerative settings of Ride mode A or ECO mode.



## Combined Brake System

Suzuki's Combined Brake System supports stable, well-balanced braking by distributing braking force to both the 190mm diameter front disc brake and 130mm rear drum brake when the left brake lever is operated.

\*The Combined Brake System is intended only to assist braking operation. We strongly recommend that riders normally use both brake levers to control the front and rear brakes when braking.



## Custom-Tuned Suspension

The suspension features a custom-engineered structure that contributes to solid road-holding performance, nimble handling and a comfortable ride for both you and your passenger.

## High Quality Tires

The e-Address rides on quality tubeless tires that feature low rolling resistance and a custom-made internal structure that maximizes performance and durability, even when negotiating uneven surfaces.



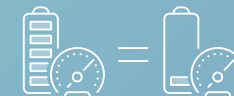
Front tire



Rear tire

## Electric Feeling

The e-Address improves on areas where users often find the drivability of electric scooters lacking. For one, it establishes linear, more satisfying characteristics between power output and the feel of throttle action. And it is also designed to continue delivering constant power and maintain the same responsive feeling as the SoC (State of Charge) drops.



## Regenerative Brake Feeling

The amount of regenerative force generated changes to match the degree of throttle opening and maintain a linear feeling between throttle grip operation and the deceleration rate. This results in a smoother, more reassuring feeling. The e-Address is also set to gradually increase regenerative power and not cause rapid deceleration when the throttle is suddenly closed, thereby helping to prevent any jerky behavior.

## Throttle Feeling

To prevent throttle action from being too light and overly sensitive, throttle action on the e-Address is set up so it increases operating torque when the throttle is opened only a little, but does not become too heavy when the throttle is opened further. This reduces jerkiness at low throttle opening, as well as wrist fatigue at high throttle opening.



## Reverse Mode

Reverse Mode makes it easier to back into tight parking spaces. After stopping, you simply press the "reverse mode" button while applying brakes and then twist the throttle grip in the reverse direction.

(To enhance ease of use, you can only switch to Reverse Mode when the e-Address is fully stopped.)



## Relaxed, Natural Riding Position

The e-Address features a natural riding position and 90° steering angle (45° left / 45° right) that make it both comfortable to sit on and easy to handle, even if switching from a gasoline-powered scooter.

## Ample Ground Clearance

The e-Address handles bumps in the road with ease thanks to its 160mm ground clearance. And it does so while still providing a comfortably low 765mm seat height.

160  
mm

765  
mm

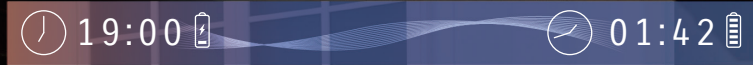


# Spot-on Reliability

One of the advantages of electric-powered vehicles is that they require less frequent maintenance and tend to be less expensive to maintain than their gas-powered counterparts.

The e-Address leverages this to its fullest while also benefitting from Suzuki's long-held commitment to producing the most reliable motorcycles and scooters on the market.

No effort has been spared in the quest to make the e-Address as reliable as it is fun to ride.



## Time to Full Charge

# 6.7 hours\*

\* Estimated reference figure based on in-house testing conditions. Actual charging time can vary depending on usage patterns and environmental factors, such as the battery temperature, ambient temperature, type of charger used, and battery condition.

## Fixed Battery

The e-Address adopts a fixed-type battery pack that integrates an aluminum battery box into the frame structure. Not only does this secure casing help better protect the battery pack and enhance the strength of the frame, it is also advantageous in terms of body layout, allowing for greater underseat storage space.



## LFP Lithium-Ion Battery

The long-life, maintenance-free LFP (Lithium Iron Phosphate) battery pack that powers the e-Address offers the best balance of capacity, safety, durability, high reliability in the event of damage, and long cycle life.

## Portable Charger

The e-Address ships with a portable charger that expands your charging options by letting you recharge at home or on the go with peace of mind. Lamps on the charger provide easy visual confirmation of the current status.



\* The Portable Charger is at risk of damage if carried in Underseat Storage. Do not carry it in Underseat Storage.



## Quality Backed by Reliability Testing

The e-Address was developed to deliver a level of reliability that will make you confident in your ride. This included realizing a reliable electric powertrain capable of withstanding extreme conditions. To this end, Suzuki leveraged know-how acquired through vast years of experience to develop new quality checks unique to electric-powered vehicles. Stringent testing focused on protection against water, shock and heat, both for the individual electric components and their connections. Of course, the e-Address also had to pass the same strict conformance tests used in developing and refining all Suzuki's gasoline-powered motorcycles and scooters. You're going to love the results.



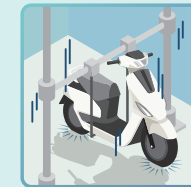
Partial submersion



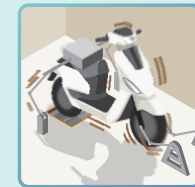
Hot temperature



Cold temperature



Drop



Vibration



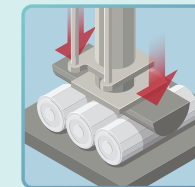
Motor bench



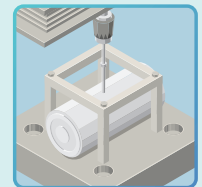
Battery high and low temperature



Battery submersion



Battery crush



Battery puncture

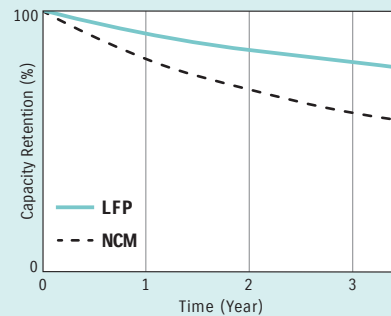


## Maintenance Free

### Long Lifespan

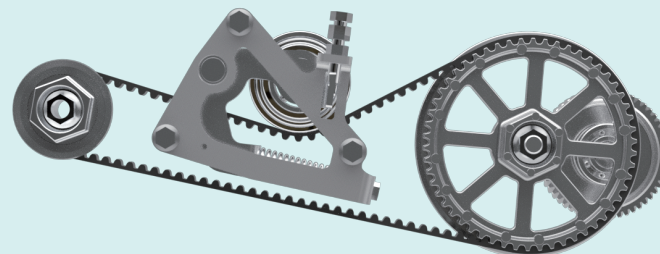
#### LFP Lithium-Ion Battery

Suzuki chose LFP (Lithium Iron Phosphate) batteries over NCM (Nickel Cobalt Manganese) for the e-Address' lithium-ion battery pack specifically because the cycle life of LFP batteries is typically two to three times that of NCM. By extending the life of the battery, the most expensive component in an electric vehicle, the e-Address maximizes the advantages of an EV, including low maintenance costs and low running costs.



### Maintenance-Free Drive Belt

The e-Address employs a new maintenance-free drive belt that does not require lubrication and adopts an auto-tensioner that eliminates the need for regular adjustments. It also adopts a toothed design that prevents slippage under load, contributing significantly to extending the belt's life expectancy.



## Global Sales Model

The e-Address represents Suzuki's first global release of an electric-powered scooter. Born from our passion for quality and firm commitment to delivering superior value, the e-Address also benefits from know-how acquired in developing technologies for a production model launched in the domestic Japanese market, as well as from ongoing field testing in Japan and overseas.





## Features designed for greater peace of mind

Your well-being is a top priority for Suzuki. As such, no effort was spared and no compromises made in developing the e-Address to enhance peace of mind in daily use. Measures range from engineering to make the electric powertrain and charging safe to use, to those implemented to ensure that you and the e-Address are protected in daily use.



### Overcharge Protection

Overcharge protection means you can enjoy the ideal usage pattern of plugging in your e-Address when you arrive home, leaving it on the charger overnight, and then heading out with a full charge the next morning. Charging stops automatically when the battery pack is fully charged, and a failsafe mechanism adds redundancy to the system. The temperature of both the battery pack and charger are also monitored and charging automatically stops if it rises too high. This prevents battery degradation or damage due to high temperatures.



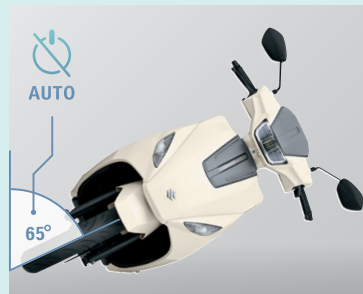
### Charging Inlet Lid Lock Function

A locking mechanism on the charging lid helps prevent tampering while parked, but still lets you open it easily as long as you have the keyless system's remote fob on your person. The lock's two-action scheme also helps prevent you from opening the lid by mistake.



### Auto Ready Cancel

Auto Ready Cancel adds an extra layer of reassurance by preventing the scooter from accelerating unexpectedly after it remains inactive for five minutes. This prevents you from inadvertently turning the throttle and causing a sudden start after stopping to chat for a few minutes.



### Tip-Over Sensor

This practical function adds an extra layer of protection by cutting drive power if the scooter tips over. It operates by using a dedicated sensor that triggers the function when a tip-over angle of 65 degrees or more is detected.



### Side Stand Interlock System

A switch on the side stand prevents the e-Address from accelerating unexpectedly while the stand is down, protecting you against carelessly starting off without stowing the stand.

# Spot-on Practicality

The e-Address offers a bevy of practical utility features designed to make it convenient, easy and comfortable to use every day. Whether commuting, running errands, or just getting out to enjoy a day off, the e-Address offers a fresh new approach to practical riding pleasure.

### Keyless System



You can turn on the motor, open the charging inlet lid, or access the underseat utility compartment simply by carrying the remote fob on your person. That means there is no need to fumble around in your pockets or bag to locate the actual fob.



### Lost Key Alert

If you drop the remote fob or it ceases to communicate with the e-Address for a predetermined amount of time, an audible alert sounds and an indicator appears on the LCD panel to warn you.

### Answer-Back Function

A button on the remote fob activates the answer-back function, causing the turn signals to flash so you can more easily find your e-Address in a crowded parking lot.





### Multi-Function Main Switch

The main switch provides integrated control over motor power, the seat opener, steering lock, and charging inlet lid lock functions. This is far more convenient than when these functions are scattered across differing locations, as is the case on scooters from many other makers.



### USB Outlet

The e-Address is equipped with a handy USB port that can be used to recharge your smartphone. An attractive blue LED lights when the outlet is in use, making it easy to locate, especially at night or in dark conditions.

- \* Be aware of battery drain when using the USB outlet.
- \* Failure to observe the following instructions may result in damage to the scooter or connected device.
  - Do not connect any electronic device other than a mobile phone.
  - Do not use when washing the scooter or when it is raining.
- \* Reattach the cap when the outlet is not in use.



### Front Pocket

The inner pocket on the front left side offers storage space large enough to hold a 500ml beverage along with some other small items you may want to keep close at hand.

- \* Stowed items are shown for illustrative purposes only.
- \* The weight limit for items in the front pocket is 0.5kg.



### Center Stand

With both center and side stands as standard equipment, the e-Address offers you greater parking flexibility. For example, while the side stand proves handy in everyday use, the center stand provides added reassurance when parking for extended periods or on unstable surfaces.



### Rear Brake Lock

Rear brake lock enhances comfort and convenience by letting you remove both hands from the handlebars when stopped at a street light or in traffic.



### Underseat Storage

With its generous 17L capacity, the underseat utility compartment can accommodate shopping bags, rain gear or other personal items. It not only provides convenience, but also helps protect stored items from the elements. And this storage space itself is a significant advantage, since many other electric scooters fill much of the space under the seat with the battery.

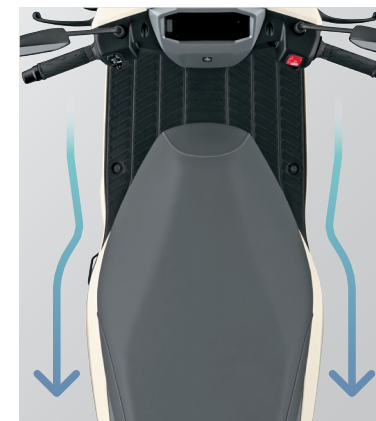
- \* The weight limit for items in the underseat compartment is 10kg.
- \* Do not use the compartment to store the portable charger or other items that are fragile, valuable, dangerous, or susceptible to heat.



### Dual Utility Hooks

A pair of sturdy hooks let you hang various types of bags, including shopping bags, with greater convenience than accessing the underseat storage. The back hook can be locked to better secure items, and can be folded out of the way when not in use.

- \*The weight limit for each hook is 1.5kg.



### Floorboard and Footboards

The generously proportioned floorboard enables you to maintain a comfortable riding position regardless of your build. Its convenient cut-away design makes it easy to place both your feet firmly on the ground when stopped, and adds an extra touch of flair to the overall styling. In addition, dedicated footboards up front provide extra space you can use to extend your legs for greater comfort when cruising.





# Spot-on Connectivity

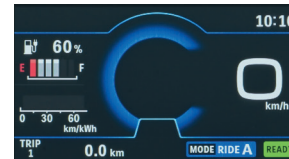
## 4.2-inch Full-Color Multi-Information Display

The e-Address is equipped with a large TFT LCD screen that features a clean and intuitive layout. Not only does it keep you fully aware of all the onboard systems, settings and real-time operating status, but also provides added functionality when connected to your smartphone. It can even notify you if a preset speed is exceeded.



Day mode

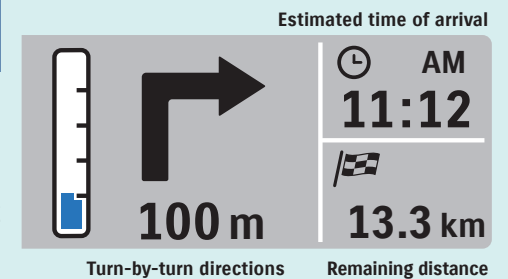
Night mode



You can maximize visibility at any hour and in any riding situation by switching between the day (white) and night (black) display modes either manually or automatically. A brief custom animation that plays when the display comes on will heighten your anticipation of the ride ahead.

## Turn-by-Turn Navigation

This app-linked navigation function displays directional arrows and distance indications to guide you to your destination. It also presents you with the estimated arrival time, remaining distance and traffic jam alerts. When using a headset, it also offers voice guidance from the app.



Turn-by-turn directions

Remaining distance



# SUZUKI RIDE CONNECT-E APP

Once downloaded and installed, you can use Suzuki Ride Connect-E App to connect your smartphone running iOS or Android™ and access a variety of useful information and services on both the TFT LCD screen and your phone.



\* Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries.  
\* Google Play and the Google Play logo are trademarks of Google LLC.

\*Android/iOS compatible

## Placing the information you want right before your eyes

Examples of useful information that Suzuki Ride Connect-E App displays on the 4.2-inch multi-information display include call and message notifications, call information, real-time map guidance and traffic jam alerts, and real-time weather information and weather alerts for your current location.



### Smartphone Interfacing

When your smartphone is connected, enjoy the convenience of checking its signal strength\* and remaining battery level, along with the Bluetooth® connection status right on the TFT LCD screen.

\*Available only on Android devices



### Incoming Notifications

Enjoy getting notified of incoming calls and messages, as well as scheduled calendar events as you ride, and being to respond immediately.



### Speed Warning

This function helps you ride more confidently by alerting you when your speed of travel exceeds the preset limit selected in the app.

### Ambient Weather

Enjoy the convenience of seeing the current temperature and weather conditions wherever you are travelling.



### Rainfall and Traffic Jam Alert

When using the navigation system, this convenient function alerts you when there are rain clouds or traffic problems along your route.



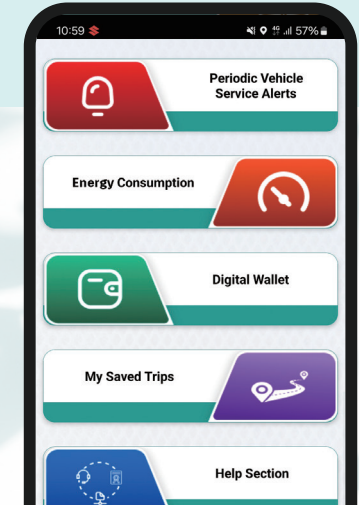
Rainfall alert



Traffic jam alert

## A wealth of information at your fingertips

You can view a variety of useful information on your smartphone screen. This includes data pertaining to the current status of your e-Address, such as the parking location, remaining battery level, odometer, tripmeter, daily, monthly and single trip Energy consumption, single trip average speed, oil, tire and 12V battery maintenance information and more.



### Auto Reply

Ride without worrying about missing a call. Auto reply automatically declines incoming calls on your behalf and sends the caller a pre-set response message instead.

\*Available only on Android devices



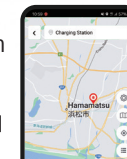
### Full Navigation

The app displays your current position along with route guidance on a map of the area that also indicates points of interest and other useful information.



### Quick Charging Spot Information

Nearby fast-charging spots are displayed on the screen, and the information is automatically updated on a regular basis.



### Parking Position

The location where your smartphone was last paired with the e-Address is recorded as its parking position. This makes it easy to find your scooter later, even in large parking areas.



### Management of Expiration Dates of Licenses and Insurance Cards

Expiry date alerts can be set and images saved for a driver's license and up to 3 pieces of other identification, such as insurance cards, etc.



Pearl Grace White / Metallic Mat Fibroin Gray (C1B)



Pearl Jade Green / Metallic Mat Fibroin Gray (C1A)



Metallic Mat Black No.2 / Metallic Mat Bordeaux Red (CUU)



Metallic Mat Stellar Blue / Metallic Mat Fibroin Gray (CAU)

## Specifications

### Dimensions

Overall length	1,880 mm
Overall width	715 mm
Overall height	1,140 mm
Wheelbase	1,305 mm
Ground clearance	160 mm
Seat height	765 mm
Curb mass	122 kg

### Chassis

Frame type	Underbone
Rake / Trail	27.4° / 92 mm
Front suspension	Telescopic, coil spring, oil damped
Rear suspension	Swingarm type, coil spring, oil damped
Front brake	Disc
Rear brake	Drum
Front tire size	90/90-12 44J, tubeless
Rear tire size	100/80-12 56J, tubeless

### EV Motor

Maximum power	4.1 kW
Maximum torque	15 Nm
Range (WMTC Class 1)	80 km
Energy consumption (WMTC Class 1)	47 Wh/km
EV battery type	Lithium ion

Note: Actual range and energy consumption may differ owing to conditions such as the weather, road, rider behavior and maintenance.

### Traction Battery

Battery voltage	51.2 V
Battery capacity	60 Ah
Battery capacity	3.07 kWh
Fixing type	Fixed
Charger type	Off-board type. Single-phase AC200-240V 50/60Hz.
Charging time (0-100%)*portable charger	6.7 h (Ambient Temp. 25deg)

Note: Estimated reference figures based on in-house testing conditions. Actual charging time can vary depending on usage patterns and environmental factors, such as the battery temperature, ambient temperature, type of charger used, and battery condition.

## Genuine Accessories

### Meter Visor (Smoked Tint)



The stylish and sophisticated appearance of the Meter Visor blends seamlessly with the overall look of the scooter, and fits in perfectly with the handle cover area. It is smoked tint.

### Plastic Top Case (27L)



A top case adorned with the SUZUKI logo. Maximum load: 3 kg / Capacity: 27 liter

Note: To install this accessory, you need to purchase the Top Case Adapter Plate, which is sold separately.

### Top Case Adapter Plate



Attach this accessory to the originally equipped rear carrier in order to install the Plastic Top Case (27L).

### Cushion for Top Case



This accessory provides well-cushioned padding where the passenger's back meets the top case.

Note: It is not a backrest. Do not put your weight on it.



## Suzuki Motor Corporation

300 Takatsuka-cho, Chuo-ku, Hamamatsu-shi, Shizuoka 432-8611 JAPAN  
www.globalsuzuki.com

e-Address (ESC003) M6 Product Information  
99999-A7601-261 '25



Standard and optional equipment available may vary for individual markets. Please enquire at your dealers, as specifications and illustrations may refer to models not available in your region. SUZUKI MOTOR CORPORATION reserves the right to change, without notice, prices, colors, materials, equipment, specifications and models, and also to discontinue models.

All photographs in this leaflet were taken with relevant permission. Images of the vehicles without number plates on public roads are composite photos.

- 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.

