

**Speedrid**



**Speedrid electric scooter A1**

# CONTENT

1.Safety Instruction .....	01
2.Product List .....	05
3.Function Diagram .....	06
4.Display Switch and APP .....	07
5.Assembly .....	10
6.Driving Method .....	11
7.Charging Method .....	12
8.Avoid Security Risks .....	12
9.Daily Maintenance and Maintenance Suggestions ..	15
10.Basic Parameters .....	17
11.Warranty .....	18
12.Legal Declaration .....	19

## Speedrid electric scooter A1

Thank you for choosing to use Speedrid electric scooter A1 (Hereinafter referred to as scooter) This scooter is a product that is easy to fold and carry, which is also a fashionable sports entertainment tool.

Please enjoy the new commuting experience with this scooter!



# 1. Safety Instruction

1. Scooter may not allowed to ride on public transport roads. Please observe local laws, regulations and policies before riding.
2. The scooter is an entertainment product. You need to practice your riding skills. Speedrid will not be liable for any damage caused by inexperienced riders or failure to use the product in accordance with this manual.
3. Please read this instruction manual carefully and do not attempt to ride the scooter if you cannot follow the instructions in this instruction manual. Please make sure you have read the instruction before lending your scooter to others. It is your responsibility to ensure the safety of novice riders. Please assist him/her in learning how to use this product until he/she has learned the basic operation of this scooter. Please ensure that each the rider wears a helmet and other protective gear while riding.
4. Follow the tips and warnings in this manual could reduce risks, but not eliminate them all. Remember that you may be at risk of injury or death due to loss of control, collisions and falls while riding a scooter. Scooter is only suitable for flat hard road, and it is recommended to be used in relatively closed road environment (such as inside the community, parks, dedicated sites, etc.). Do not run over obstacles and protrusions. Be alert and slow down when entering an unfamiliar environment.
5. To reduce the risk of injury, please be sure to read and follow all "caution" and "warning" instructions in this manual. Do not exceed the speed limit. Do not ride on public transport roads under any circumstances.
6. The product may contain detachable parts, please keep it away from children to avoid harm caused by swallowing.

## Riding Instruction

1. When riding this product, please abide by local laws and regulations. It is prohibited entering in the restricted areas by the laws of the country/region where it is located and the relevant management units. For your first ride, please do not choose areas where crowd around children, pedestrians, pets, vehicles, bicycles or other obstacles and potential hazards.
2. Please respect pedestrians' right of way when riding. Pass the pedestrians on the left as possible. When forwarding to a pedestrian, slow down and pull over. Avoid startling pedestrians, especially the elders, children, the disabled and pregnant women. When approaching pedestrians from behind, notice them with the bell and slow down before passing by.
3. Be alert at all times when riding. Ride at an appropriate speed, keep a safe distance from other vehicles at all times, and slow down when entering an unfamiliar environment. Please keep in mind that there is a risk of collision with pedestrians,

motorcycles, cars or other vehicles when you ride on your scooter. Therefore, when you approach or pass through intersections, curves, doorways, etc., you need to slow down and avoid pedestrians, bicycles and vehicles. Be defensive when riding. Pay attention to traffic and pedestrians.

4. Please do not speed up or slow down suddenly. When riding, always hold the handle bar with both hands and stand on the foot pad with both feet. Please do not travel faster than the limit of the scooter, otherwise there may be a risk of loss of control, collision and fall down.
5. Please do not continue to use the scooter if it is damaged, smelly, smoky, overheated, or the parts are faulty or abnormal, and contact the after-sales service in time.
6. Do not throw or drop the scooter. Do not place the scooter under fire or high temperature.
7. Pay attention to the road conditions, avoid obstacles and do not ride on bumpy road (including wet ground, loose sand, gravel ground and ice) when riding.
8. Any modification of the scooter is prohibited.
9. Protective glasses are recommended when riding. Stunts are not allowed during riding.
10. In order to avoid distraction when riding the scooter, please do not wear headphones, earplugs, take phone calls, take photos, video or do any activities unrelated to riding, so that you can monitor the environment well when riding.
11. Do not attempt to carry passengers or heavy items, the scooter can only support the weight of one person. Children or pregnant women riding is prohibited.

## Riding environment Requirements

1. For whatever reason, do not ride your scooter in snow, rain, wet, muddy, icy conditions. When riding in rain or snow, water could get inside the scooter, leading to the risk of functional damage, fire and even explosion due to the damp battery. Damage and loss due to water inflow are not covered by the warranty.
2. Do not ride in the following conditions: bad weather, poor visibility, dawn, dusk, thick fog, heavy smoke, night, darkness or extreme fatigue. Each of these situations could increase the risk of accidents.
3. Do not ride over obstacles (sand, stones or roadblocks). Doing so may result in a loss of balance or road holding, leading to a fall. When you encounter steep slopes, rough sections or other terrain you have not encountered before, please take care of your own safety and do not take risks riding through.
4. It is forbidden to ride scooters on highways, motor vehicle lanes, areas near motor vehicles, steps and their vicinity, swimming pools, slippery and other areas with water, bumpy ground, soft ground and other areas that may affect normal riding or threaten cycling safety.

## Rider Requirements

This product is suitable for users aged from 14 to 50 years old. Minors riders should under adult supervision during riding. Riders should wear helmets, knee pads, elbow pads and other safety protective equipment. Please use a quality scooter or scooter helmet and tie the strap in a suitable position under the chin. Persons who are not suitable to ride this scooter include:

- Persons under the influence of alcohol or drugs;
- Persons who are unable to engage in strenuous physical activity due to illness;
- Persons who cannot keep their balance;
- Persons whose weight exceeds prescribed limits (see "Basic Parameters");
- Children under the age of 14;
- Pregnant women.

High heels, slippers and open-toed shoes are prohibited. Keep your hair tied up to avoid accidents caused by obstructing your vision.

## Inspection before Riding

1. Please read this product instruction carefully before riding.
2. Before riding the scooter, please check the scooter carefully to ensure that any part including wheels, brakes, screws, etc., are not loose or damaged, and ensure that the scooter is in a proper standby state for driving. If the scooter makes abnormal sound or alarm sound, please stop using it immediately, and consult online customer service for professional guidance or maintenance services.
3. In the state of low battery power, the scooter does not have enough power to maintain your normal riding, please make sure that the battery power is sufficient before riding to avoid danger.

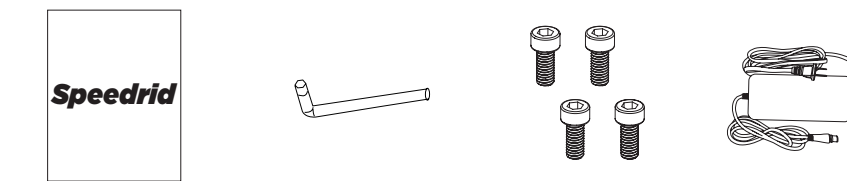
## Inspection after Riding

1. Do not touch the wheel brake of the scooter as it may cause injury.
2. Parking on flat solid ground is recommended. If parked on a slope, the kickstand must be facing downhill to prevent tipping. Do not let the front of the scooter fall down to prevent the vehicle from tipping over. After pulling down the kickstand, make sure the scooter could stand still and will not fall down on the ground (due to sliding, wind or rocking). It is recommended to park against the wall.
3. Parking without the power off may cause mal-operation movement of the scooter, causing injury or damage to yourself and the people or property around you, please be sure to power off the scooter before parking.

## Others

1. Use only the parts and accessories designated or approved by us. Do not modify your scooter, it may affect the operation of the scooter, resulting in serious damage and warranty lapses.
2. Scooters are not medical devices and should not be used as medical assistance and do not use scooters as a shifting tool.
3. In order to get a better riding experience, it is recommended to have a regular maintenance .
4. When riding, the scooter vibration will cause the rider's body vibration.
5. This scooter is not for children riding. All the cleaning or maintenance activities should not let children get involved.

## 2. Product List

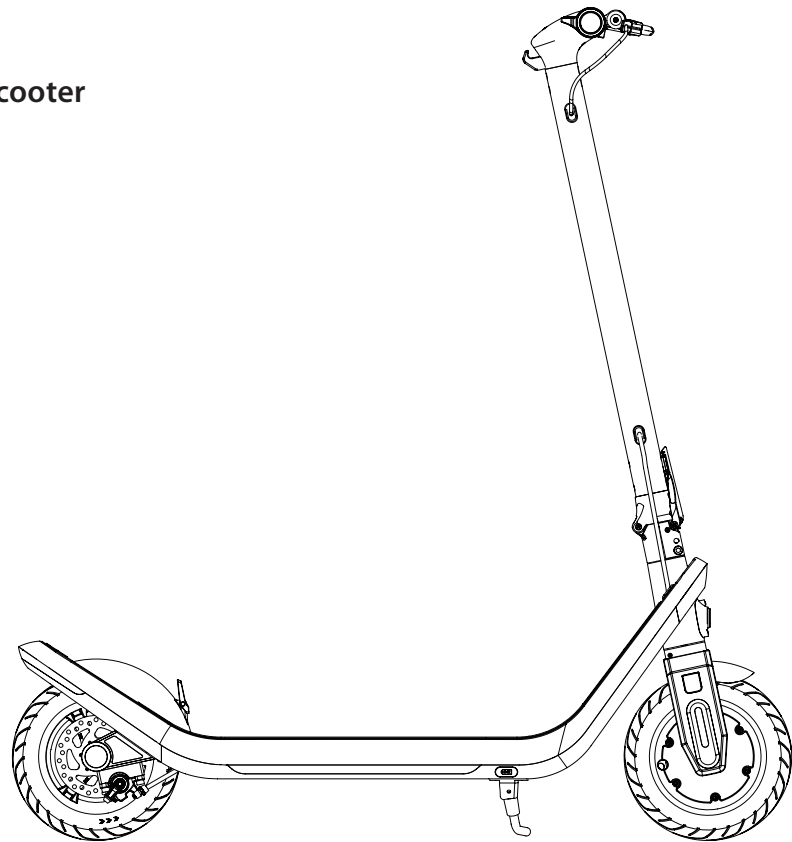


Instruction Manual

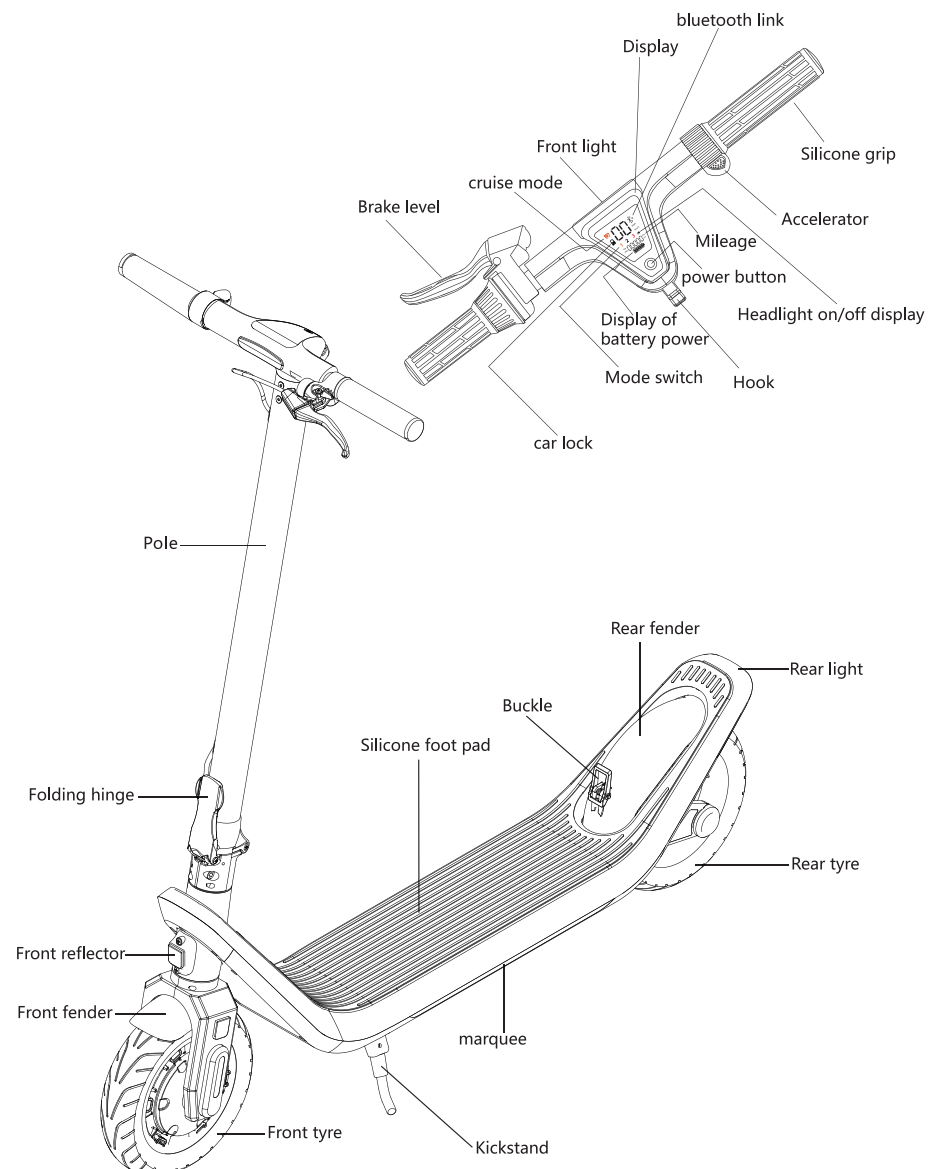
3mm inner  
hexagon wrench\*1



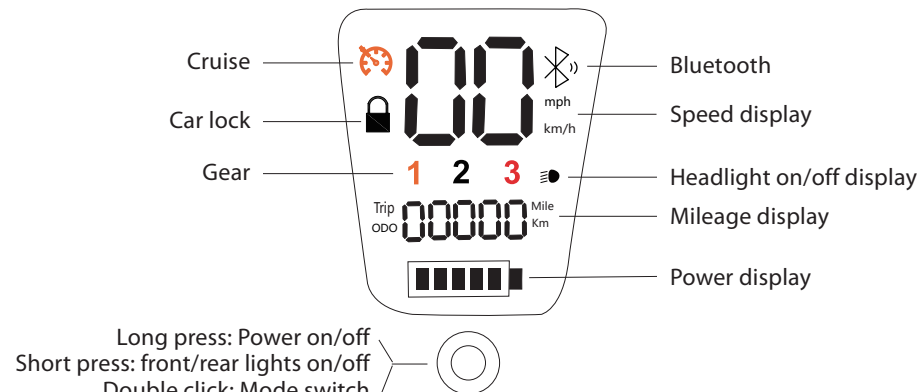
Scooter



## 3. Function Diagram



## 4. Display & Switch & APP



**Power:** long press for power on/off

Under power on status, 1 click for front and rear light on/off

**Double click:** gears mode switching

**Triple click:** Km/hr and Miles/hr speed unit switching.

**Quardra click:** single mileage/total mileage conversion.

**Speedometer:** shows the current speed of the scooter. When the malfunction occurs, the speedometer displays the failure code.

**Speed mode:** Three modes are available. The maximum speed of each mode is shown in the table below.

Mode	Gears	Speed
1	low speed gear	15KM/H
2	Medium gear	25KM/H
3	high speed gear	32KM/H

**Display:** Red blinking red indicates a fault occurs, and the speedometer displays the fault code. Please contact after-sales service.

**Temperature warning:** Blinking means the battery temperature reaches 55°C or lower than 0°C .

\* In this status, the scooter's acceleration power is reduced and it may not be able to recharge. Please leave the scooter to room temperature before charging.

**Battery display:** each sector represents about 20% of the battery.

\* The last sector display in red, indicating that the battery power is very low , please charge in time.

## APP

### 1. Caution Before using the APP :

(1) TUYA App-There are safety risks when learning to ride the e-scooter. You must read the Riding Safety via the App before your first ride.

(2) Because TUYA APP has some functions that need to get your phone's permission, so please choose according to your needs.

(3) Since TUYA APP is an integrated APP for smart home devices. You can not only use it to control the electric scooter, you can also use it to control other smart appliances at home that cooperate with TUYA APP.

### 2. Download : You can download TUYA APP from APP Store or google search.

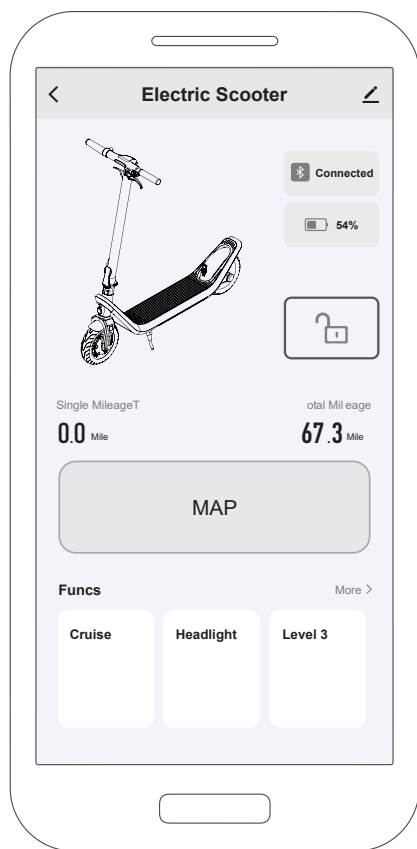
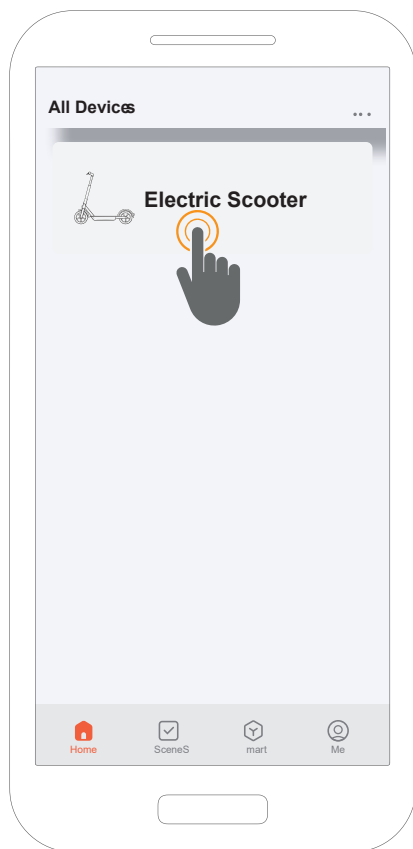
3. Connect : To connect the scooter to TUYA APP, you need to turn the scooter on and then turn on the Bluetooth of your phone. Finally, open TUYA APP and click the scooter icon. You can then enter the control interface of the scooter, which includes the following functions: constant speed cruise, light switch, gear setting, single mileage, total mileage, scooter lock, scooter power display, Bluetooth connection status, etc.

### Note:

1.If the scooter device has not been searched, you need to reset the connection of the scooter. Operation method of reset: **Hold the brake tightly, pinch the bottom to do so, and then press the power on button 5 times in a row to complete the reset, and then try to reconnect as above.**

2.The lock function can only be used on the phone. On the electric scooter body can not be operated to lock, or unlock. Because the main purpose of the lock function is to prevent theft.

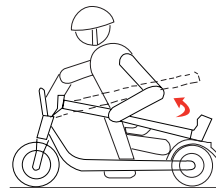




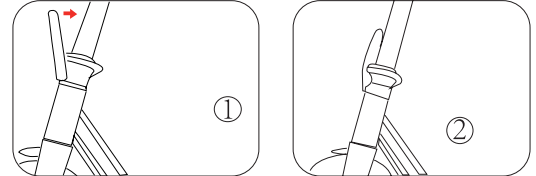
## 5. Assembly

### 1. Fold/unfold

1) Pull the handle bar pole up right.

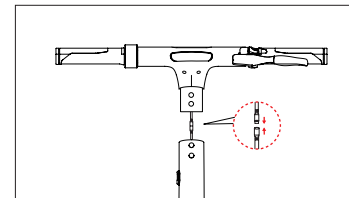


2) Press the folding hinge lever to lock the handle bar pole hinge.

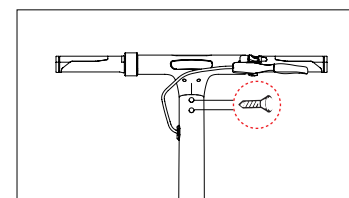


### 2. Assemble the handlebar and pole

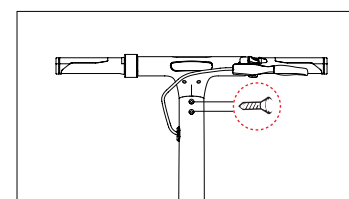
① Connect the communication cable connectors in the handlebar and pole.



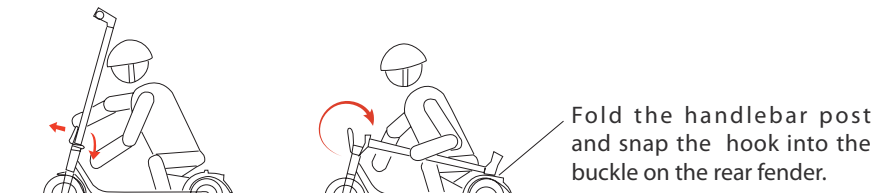
② Insert the handlebar post into the pole and located all the screws.



③ Tighten all the screws to fix the handle bar with the pole.



### 3. Folding



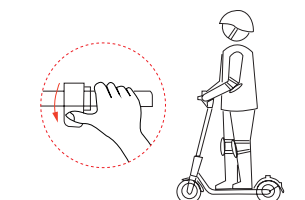
- ⚠ 1. Make sure the power is off.
- 2. Press the safety buckle with your thumb and pull the quick release lever backward.
- 3. Fold the pole down to the rear fender.
- 4. Snap the hook into the buckle on the rear fender.

### 6. How to ride

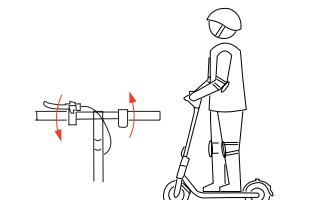
\* Check the battery power before riding . If the battery is low, charge it immediately.



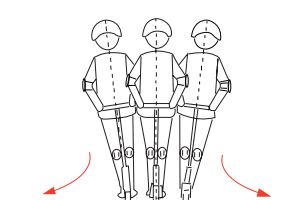
- 1. Slide: Stand on the stand pad with one foot and kick back with the other.



- 2. Acceleration: Stand on the foot pad and balance, and press the accelerator lever with your right thumb.  
\* Motor start requirements: speed  $\geq 3\text{km/h}$ .



- 3. Deceleration: release accelerator lever and/or grip the brake level.

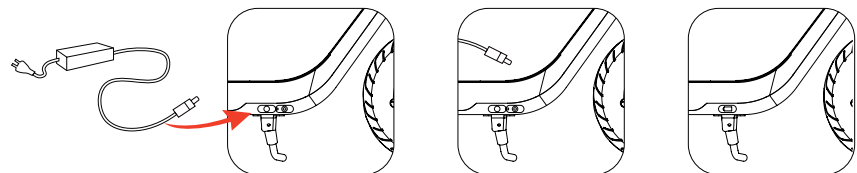


- 4. Turn: Tilt your barycenter slightly and slowly turn the handle bar.

**⚠ Warning:** Serious injury may result from falling due to lack of tyre grip when panic stop . Please keep a safe braking distance and observe road conditions .

Slow down and brake to avoid potential risks .

### 7. How to Charge



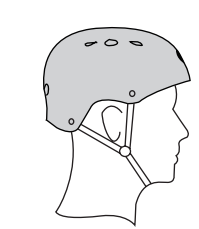
- 1) Remove the rubber cover on the scooter charging port.
- 2) Plug the charger plug into the port and then connect charger with the power supply.
- 3) After charging, put the rubber cover back in place.

#### ⚠ Warning

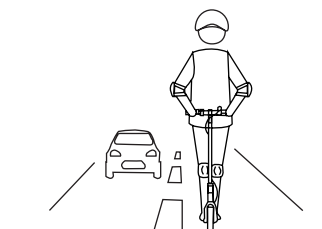
- Please do not charge when the charging port, charger or power outlet are damp.
- When charging, only use the original charger provided by us. Do not use the charger of any other model.
- If the battery is damaged or flooded, do not charge or continue to use the battery.
- Before charging or after charging, fasten the rubber plug of charging port.
- Please do not charge outside.

### 8. Safety Risks

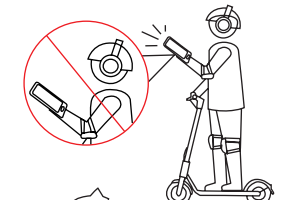
**⚠** Serious injury may occur if you do not follow the following safety tips. All property losses and personal injuries caused by this will be borne by the user.



Wear a helmet at all times while riding.



Riding on public vehicle roads, motorways and highways are prohibited.



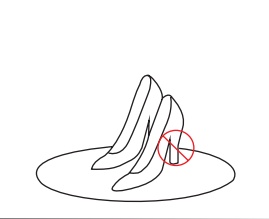
Do not use mobile phones or wear headphones while riding.



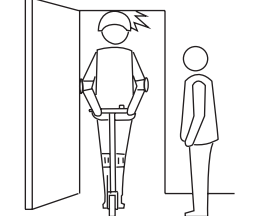
Please avoid riding in the rain. At this time, please detour at a low speed.



It is forbidden to ride with one or both hands off the handlebar. Riding with one foot is prohibited.



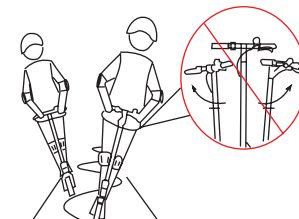
Please do not wear high heels while riding.



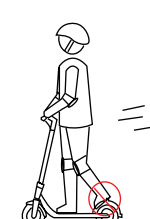
Do not park your scooter outdoors for a long time.

When encountering speed bumps, potholes and other unconventional roads, do not pass at high speed. Keep low or medium speed (5- 10km/h). Bend your knees slightly to acclimatize yourself to the complex road surface.

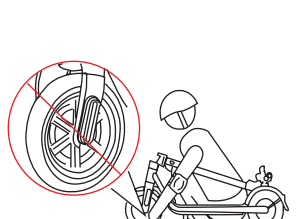
Avoid bumping into high obstacles or gaps such as door frames and the gaps between the elevators door and ground floor.



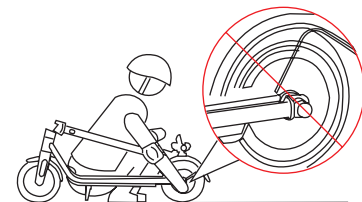
It is forbidden to steering handlebars direction rapidly when driving at high speed .



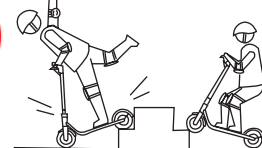
Do not step on the rear fender.



Do not touch the drum brake while rotating.



Do not touch the hub motor after riding, the motor surface at a high temperature.



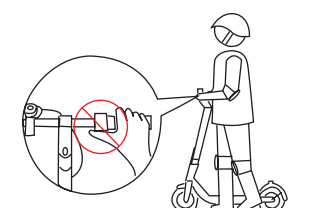
Riding the scooter down from stairs or jumping over an obstacle is prohibited.



Do not overtake.



The scooter is limited to one person. No passenger (children, heavy items) carrying is allowed;



Pregnant women riding are banned. Do not press the throttle when you are pushing the scooter.



Do not hang heavy objects on the handlebars.

## 9. Daily Maintenance and Maintenance Suggestions

**Tip:** Please perform the following operations after power off

### 1 Cleaning and storage

- 1) If you have any stains on the outer shell of your electric scooter, wipe the stains with a soft damp cloth; You can clean it with toothpaste and a toothbrush, and then remove them with a damp cloth. If scratches are found on plastic parts, polish them with sandpaper or other abrasives.
- 2) Warning: Do not clean the scooter with alcohol, gasoline, kerosene or other corrosive solutions or volatile chemical solvents. Otherwise, it will cause serious damage to the surface of the scooter and may destroy the structure of the internal elements. Do not clean the scooter under strong water pressure and ensure that the power is turned off. In addition, the rubber cover needs to be plugged into the charging port after charging the battery, otherwise power loss may occur, or water falling into the port may cause serious damage.
- 3) If you do not use the scooter, store it in a dry and cool place and do not leave it out on the street for long periods of time. Leaving the device under the sunlight/ at extremely high/low temperatures will cause rapid aging of the plastic shell and tyres or reduce battery life time.

### 2 Battery Maintenance

- 1) Please use original battery pack . Do not use other models or brands battery. Otherwise, safety risks may arise.
- 2) When storing or charging the battery, do not exceed the specified temperature limit.
- 3) Do not touch the battery contacts, and do not open or pierce the shell. Avoid metal objects touching battery contacts, which may cause battery damage or personal injury.
- 4) Do not throw the battery pack into the fire, otherwise the battery may damage, overheat, or even have the risk of fire.
- 5) If the battery is damaged or soaking, do not charge or continue to use the battery.
- 6) Do not remove the battery. Removing the battery process is complicated and can affect the operation of the scooter.
- 7) Please do not attempt to remove the battery, otherwise there is a fire risk. Users are not allowed to repair the parts contained in the product by themselves.
- 8) Do not ride the scooter when the ambient temperature exceeds the operating temperature of the product, because low/ high temperatures will result in limited maximum power. This may lead to skidding or fall during riding, resulting in personal injury or property damage.
- 9) After each riding, please fully charge the battery before storing, which is conducive to prolong the battery life time. Complete battery drain may cause permanent battery damage. Avoid draining all the power of the battery.
- 10) Improper disposal of waste batteries may seriously pollute the environment. When discarding the battery pack, comply with local regulations. To protect the natural environment, do not discard the battery.

**Note:** A fully charged scooter standby time about 120-180 days. The battery has a smart chip that stores information about its charge and discharge record. If you do not charge the battery for a long time, it may cause serious damage, so the battery can no longer be charged. This damage is not covered by the free warranty.

**Note:** Disassembly by unauthorized personnel is strictly prohibited as there is a risk of electric shock or serious injury due to short circuit.

## 10. Warranty

### Warranty Period

#### One-Year Limited Hardware Warranty

Your E-scooter includes a One-Year Limited Hardware Warranty. The Warranty covers product defects in materials and labor cost under normal use.

We offer warranty of frame with 12months. As per any problem regarding to manufacturing process and material defects, which includes product breakages during the riding (except riding improperly).

We offer 12 months Battery and Motor Warranty, But this warranty does not cover faulty operation or failure to properly follow the manufacturer's instructions.

#### ⚠ Note:

Appearance accessories and consumables are not after-sale if they are damaged. The consumables including inner tubes, outer tires, and scooter pieces are not guaranteed. Precautions the following situations are not quality issues and do not apply to this warranty.

1. Failure caused by not following the instruction manual.
2. Normal wear and tear, accident, abuse, neglect of care, improper assembly, or incorrect parts maintenance and incorrect use of accessories by any user.
3. It is a part that will naturally wear out under normal use, and it is not applicable to those who are free of charge during the aforementioned warranty period.
4. Failure to perform proper replacement and maintenance due to wear and tear of consumables, causing other parts to malfunction and damage.
5. The valid invoice or warranty card does not match or alter the model of the car.
6. Damage caused by overloading, riding over obstacles (including but not limited to descending steps, falling, etc.), performing extreme sports, etc.
7. Damage caused by force majeure (such as: fire, earthquake, lightning, water damage, etc.).
8. Those who exceed the warranty date.

#### ⚠ Attenions:

All other parts except consumable parts are guaranteed for 12 months for problems caused by manufacturing process or material defects. For instance: brake blocks, brake pads, brake handles, tires, and brake tubes are consumable parts.

We offer warranty to the original purchaser of the Product and this warranty does not apply to any third parties.

## 11. Basic Parameters

Performance Index	Item	Parameters
Basic Information	Product Name	Electric Scooter
	Product Model	A1
	Product Size	1160*520*1200mm
	Folding Size	1160*180*500mm
Riding Requirements	Net Weigh	15.91kg
	Max. Load	100kg
	Applicable Age	14-50 Years Old
	Applicable Height	150-200cm
Scooter	Max. Speed	32km/h
	Mileage	45km (85 kg loading, riding at constant speed 20km/hr on smooth roads)
	Max. Slope	10%
	Applicable Terrain	Asphalt/flat surfaces, stairs not higher than 1cm, gullies not more than 3cm wide
	Working Temperature	-10°C-40°C
	Storage Temperature	-20°C-50°C
	Waterproof Level	IP54
	Charging Time	Around 6-7 hours
Battery	Nominal Voltage	36V
	Max. Charging Voltage	42V
	Nominal Power Capacity	468Wh
	Nominal Capacity	13Ah
	Charging Temperature	-0°C-40°C
	BMS Intelligent BMS	Overcharge/overheat/overdischarge /short circuit/overcurrent protection
Motor	Nominal Power	500W
Charger	Input Voltage	AC180-240V ~ 50/60Hz
	Max. Input Voltage	42V
	Nominal Output	42V 2A
	Output Power	83W
Tyre	Tyre Pressure	45PIs
	Front and Rear Tyre	Pneumatic Tyre

## 12. Legal Declaration

Thank you for choosing A1electric scooter. A1 electric scooter is a fashionable sports equipment, but when it enters a public area, it will have the property of a vehicle. Therefore, it also has the risk that all vehicles may have, namely, when you drive A1electric scooter, there will be a loss of control risk of collision and fall, you have the responsibility and obligation to learn how to drive A1electric scooter, and strictly comply with the relevant local laws and regulations we hope you to ensure safety, and enjoy learning to drive safely. Thinking about how do you learn to drive in other means of transport. There may have been someone to help you learn and keep you in a safe driving environment. All of these lessons apply to the learning of the A1 electric scooter. Please carefully read and study A1 Electric Scooter Instruction Manual and A1 Electric Scooter Legal Statement before use, and obtain relevant learning information from our website, aiming to help you learn safe driving techniques. Compared with other equipment, driving the A1 little White electric scooter exposes the risk of injury. You can reduce the risk by using the warnings and precautions in A1 Electric Scooter Instruction Manual, but it cannot eliminate the risk. Please read carefully the prohibitions and warnings set out in A1 Electric Scooter Instruction Manual and the following legal notices .

### Product Legal Notice

The more familiar you are with electric scooters, the easier it will be to drive, so we invite you to:

1. Read A1Electric Scooter Instruction Manual carefully before driving practice;
2. Please do not allow people to use your electric scooter without carefully reading A1 Electric Scooter Operation Manual;
3. All parts of electric scooter must be installed in accordance with A1 Electric Scooter Operation Manual. Improper installation may bring risks of loss of control, collision or fall. Before installation and maintenance, please turn off the power, and install the parts with proper strength. Too loose or too tight will lead to damage or failure of the scooter.
4. Do not charge when the socket is wet. When charging, please plug the power cord into the correct socket (170V-260V - 50/60Hz), and keep away from children and pets. Keep away from flammable objects.
5. Do not place the battery in an environment with high temperature exceeding 45°C or low temperature below - 20° C.
6. If the battery is damaged, smelly, smoky or overheated, do not continue to use the battery, and avoid contact with other objects.
7. There are harmful substances in the battery. Please do not try to open or remove the battery.
8. You need to be familiar with the operation method of A1 electric scooter to operate it outdoors. The more you practice, the safer you will be when driving in a new environment. The first practice is best under the guidance of an experienced person or instructor.

9. Before driving the scooter, please check the scooter carefully to ensure that there is no loose or damaged part before driving.
10. Whether before driving, during driving or parking, please pay attention to the intersection to avoid unnecessary damage to yourself or the surrounding objects.
11. In the process of driving, if the tire appears loose signs, please stop immediately for inspection, in order to avoid danger.
12. Driving A1 electric scooter must get on from both sides of the scooter and wear professional protective gear.
13. Do not wear high heels while driving A1 scooter.
14. Do not immerse the battery and scooter in water, expose to heavy rain or drive in the rain for a long time. Do not clean it with strong water flow and high-pressure hose to avoid water inlet. Do not wipe the body of any operation, so as not to cause improper warranty.
15. On rainy days, the braking performance of electric scooters (including other vehicles) will be greatly reduced, and the resistance of tires will also be relatively reduced. It makes it more difficult for cyclists to control the speed and more likely to lose control. To ensure safe driving in rainy weather, please drive slowly and brake in time.
16. Do not take risks. When you encounter steep slopes, rough sections or other terrain that you have not encountered before, please pay attention to your safety and do not take risks riding through.
17. Drive with caution. Be aware of yourself, vehicles and pedestrians.
18. Please pay attention to the following conditions when driving: vehicles in front of you, vehicles behind you to overtake, open doors, pedestrians and other obstacles that distract your attention while driving. These may lead to accidents.
19. If the laws and regulations of your region or country allow you to drive an electric scooter on the road, please follow the driving direction stipulated by the local government law.
20. Please do not be dragged with your arm attached to another vehicle.
21. Please do no stunts while driving.
22. Do not drive in bad weather, poor visibility, dawn, dusk or extreme fatigue, as each of these conditions increases the risk of an accident.
23. Do not drive alone in remote areas. Even when driving with other people, make sure someone knows your destination and expected return time.
24. When riding, you are taller than usual. Please pay attention to the extra height added by the electric scooter and helmet, and be vigilant when riding indoors, outside or in other positions close to your head.
25. Do not wear loose clothing when riding. In order to avoid clothing and wheel friction, affect the normal operation of the scooter.

**26.** It is recommended that you wear protective glasses while driving to keep dirt, dust and insects out of the air. Use lenses of different lightness, dark lenses for high light and high transparency lenses for low light.

**27.** It is forbidden to carry passengers, and pregnant women are not suitable to drive A1 electric scooter. A1 electric scooter is for a person only. It is forbidden for two people to ride the same scooter at the same time and to ride with children in arms.

**28.** A1 electric scooter is not a medical device, please do not use it as a medical assistance tool. You can drive only when you are able to get on and off A1 electric scooter without assistance.

**29.** Do not drive on stairs, elevators or through revolving doors.

**30.** Do not drive in poor visibility. Make sure you can see clearly while driving.

**31.** It is prohibited to use A1 electric scooter as a shifting tool.

**32.** When approaching or passing corners, doorways, etc., slow down and avoid pedestrians, bicycles and motor vehicles.

**33.** A1 Electric scooters, like any other means of transportation, require you to remain alert at all times while driving. Do not attempt to drive A1 scooter if you are ill or cannot fully follow the instructions in A1 Scooter Instruction Manual. Do not drive A1 scooter under the influence of drugs or alcohol.

**34.** In order to avoid distraction when driving A1 electric scooter, please do not take phone calls or do any activities that may distract your attention while driving, so that you can monitor the external environment well when riding.

**35.** The age requirement for riding the A1 scooter is: 14-50 years old. Special note to parents: As a parent or guardian, you are responsible for the activities and safety of your minor children. It is recommended that you do not allow your children to drive the A1 scooter.

**36.** Avoid sudden braking, especially on smooth roads, easy to lose traction tire, increase the possibility of your fall.

**37.** Parking without the kickstand is easy to cause the scooter tilt, please be sure to take the kickstand down after parking.

**38.** Refitting may endanger your safe driving. It is forbidden to refit A1 electric scooter without permission.

**39.** If you drive A1 scooter in summer, please note the following: A1 scooter should be stored in a relatively safe environment, the temperature should not be higher than 45°C and should not be exposed to outdoor sunlight for a long time.

**40.** If you are riding A1 scooter in winter, you should pay special attention to the following: Keep A1 scooter in a safe environment at a temperature not lower than -2°C (if the storage environment is lower than 0°C, please place the scooter in a greenhouse for half an hour before charging)

**41.** You are obligated to be aware of the laws in your territory and to comply with the applicable laws.

**42.** We cannot assess whether the safety of each non-A1 electric scooter original part will be endangered when it is used in the product. Even if approved by our official department, we cannot make necessary guarantees for such products. If there is any problem with the product, please feel free to contact the after-sale department of our company, which is your most guaranteed choice.

**The company shall not be liable for all claims, liabilities and losses caused or likely to result from consumers' violation of the above stated terms, and riders shall be solely liable for unforeseen or unavoidable risks encountered during driving. You may choose to accept the above terms to use the product; You can also choose not to accept the above terms and return the goods. When returning the goods, please keep the products and packaging intact, which will not affect the second sale.**

## FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

## Contacts

Contact us if you experience issues relating to riding, maintenance and safety, or errors/faults with your E-Scooter.

Speedrid Customer Service: speedrid.cs@gmail.com

Tel: 626-330-6385 Monday-Friday 9:30AM-6:00PM

**Made in China**