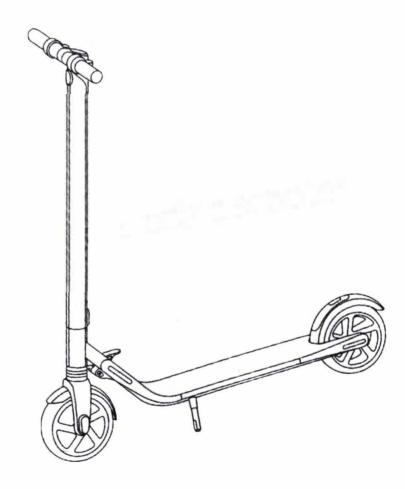
## **User Manual-ES 40**







## Directory

1、	Packing list	-03
2、	Structure chart	- 04
3、	Assemble steps	- 0
4、	Charge	0
5、	Warning	0
6、	Folding and carrying	-12
7、	Maintenance	-13
8、	Specification	-14

### WAR NING 1



Always use both electric brake and foot brake for emergency stopping. Otherwise you risk falls and/or collisions from not achieving the max. braking capability.

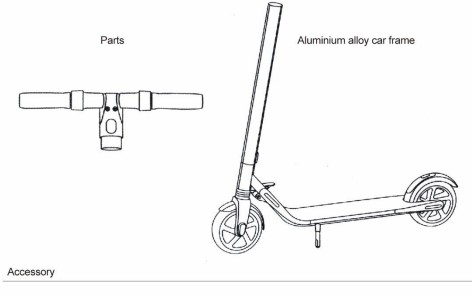
## Packing list

Enjoy the journey Fine is at your side and at your feet



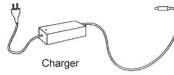
In an emergency, use electric brakes and brake pedals, otherwise you will reach maximum braking capacity, which may result in a fall and/or collision

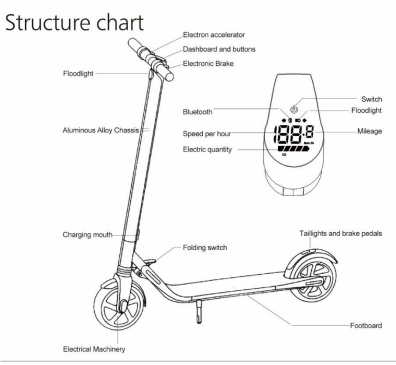
# Packing list







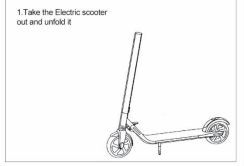


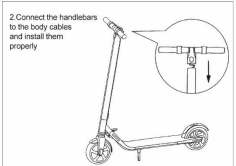


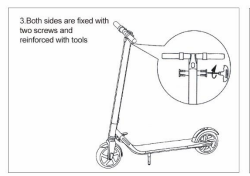
### Instructions for instrument operation of model 1001

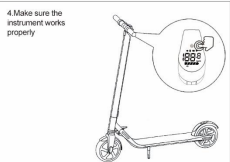
- 1. Press the button (1 second) to switch on and off the machine, the whole car startup instrument will be displayed, and the gear position will be 2 by default;
- 2, short press (1 second) switch on the machine key, headlight on instrument headlight prompt light on, short press (1 second) switch on the machine key headlight off instrument headlight prompt light off;
- 3. Long press (3 seconds) to switch on and off the machine key and enter the gear adjustment function; short press (1 second) to switch on and off the machine key gear 1, 2 and 3 for circular adjustment;
- 4. Long press (5 seconds) to switch on and off the machine. The meter does not show the shutdown of the whole car.

## Assembly method













If the loading port or cable of the loader is wet, do not connect the charger Your Electric scooter is fully charged when the LED goes from red (charged) to green (charged). Close the load port cache when the Electricscooter is not responsible.

### Learn how to drive



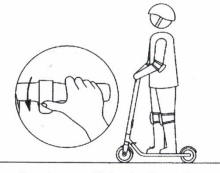
Wear a helmet and other protective equipment Minimize injury



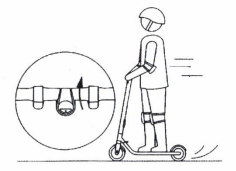
Before use, make sure the vehicle is in good condition, turn on the scooter switch, and check whether the instrument display, power and other functions are normal.



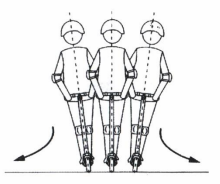
Put your foot on the front of the scooter pedal before riding, and stand on the ground with the other foot to ensure smooth cycling route.



After starting up, put your sliding feet on the pedal to ensure the stability of your feet. When you find your balance, press the acceleration button of your right hand.



To slow down on the reducer, press the brake handle with your thumb and cover the wing with your foot to reduce mechanical braking for fast braking.



Swerve, move the weight of your body, gently turn the handle.



### ⚠ WARNING

 $Rapid \ braking \ can cause \ serious \ damage \ because \ of the \ traction \ and \ fall, \ maintaining \ a \ slow \ speed \ and \ paying \ attention \ to \ potential \ dangers.$ 

# Warning

# △ Warning Failure to follow these instructions can result in serious injury.



Don't ride a Electricscooter in the rain



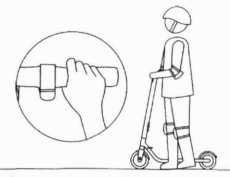
⚠ Don't overspeed on speed bumps or uneven ground



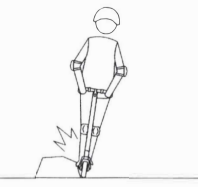
A Be careful of your head when you walk through a door



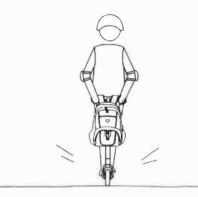
Matchyourspeedasthe slope falls Whenyou movefast, usetwo brakes



non't step on the gas when you push the Electricscooter together



Avoid any contact between tires/wheels and obstacles

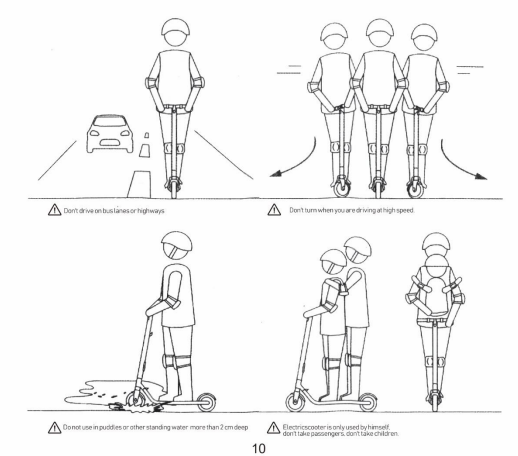


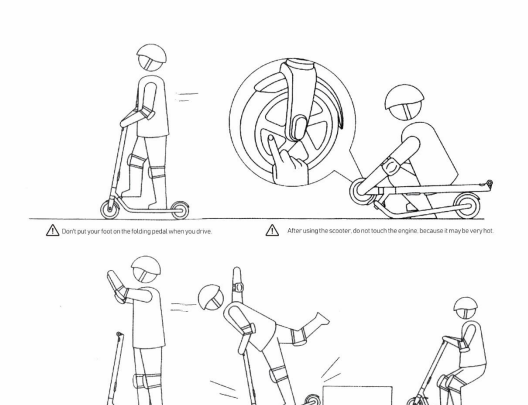
Don't put heavy things on the handlebars.



Don't ride a scooter with one foot.

8





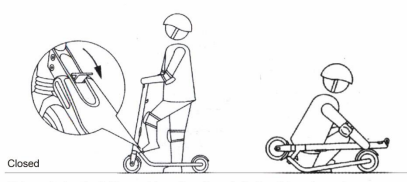
non't raise your hand when you are driving.

Don't take the stairs. Don't cross obstacles

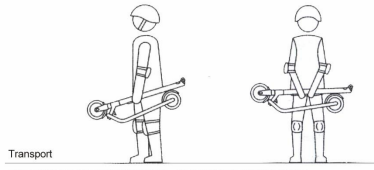
**M** WARNING

Put your hands on the handlebars or you risk serious injury due to traction and falls.

## Folding and carrying



Put your feet on the folding pedals and gently push the handlebars forward.



Once your Electric scooter folds up, simply lift it up and transport it.

### Maintenance

#### Cleaning and finishing

Use a mild wet cloth to clean the central frame. Dirt that is difficult to remove can be brushed with a toothbrush and toothpaste and then dried with a damp, soft cloth. Stripes on plastic parts can be rubbed with paper

#### Not

Don't use alcohol, gasoline, acetone or other corrosive/volatile solvents to clean your ElectricScooter. These materials can damage the appearance and internal structure of your ElectricScooter. Don't use pressure vessels or spray water to clean your ElectricScooter.

#### **⚠** Warning

Make sure electricScooter is OFF, disconnect on the loading port, and seal the rubber cap on the loading port before cleaning;Otherwise, you may damage electronic components. Keep your electricScooter in a cool, dry place and don't leave it outside. Exposure to sunlight and extreme temperatures, such as hot and cold, accelerates the ageing process of plastic components and may shorten battery life.

#### Battery maintenance

Don't install scooter or rechargeable battery outside the specified temperature range (see specification). Don't puncture the battery. Please note the existing laws and regulations on recycling and/or abandonment. A good battery can produce good performance even after a few miles of driving. Charge the battery after each use to avoid running out of battery completely. Using a scooter at room temperature (22 °C) can cause the battery autonomy and performance is the best; When temperature is lower than 0 °C, it will reduce the autonomy and performance. In general, - 22 °C than 22 °C, the battery life will be cut in half. If the temperature rises, the battery's autonomy returns. There are more details in the application.

#### Note

In general, a fully charged battery should be kept in standby mode for 120 to 180 days. Low power battery should be in standby state to maintain 30-60 days of load. Remember to recharge after each use. If the battery is discharged completely, it may suffer permanent damage. The internal electronic components of the battery record the charging conditions of the battery; Damage caused by overcharging or overdischarging is not covered by a limited warranty.

### ⚠Warning

Don't try to remove the battery. Fire risk.Do not replace parts by yourself

### **△**Warning

When the temperature exceeds the operating temperature of the equipment, do not drive (see instructions), because low temperature/high temperature will limit the maximum power/maximum power. This can cause injury or material damage

# Specification

	Package size	108.5*19.7*36.5cm
Dimensions	Folded size	114*31*43cm
Poids	Net	12.5kg
	Load	25-100kg
User	Age limitation	14+
	Height requirements	120-200cm
	Max speed	25km/h
	Maximum distance(1)	25km
	Max gradient	10%
Parameters	Terrain praticable	Asphalt/Concrete;Obstacles<1cm;Potholes<3cm
machine	Temperature in operation	-10-40℃
	Storage temperature	-20-50℃
	Indice IP	IP54
Battery	Nominal voltage	36V
	Maximum charging voltage	42V
	Charging temperature	0-40°C
	Battery capacity	187Wh
	Battery management system	Surchauffe,court-circuit,overheating protection
	Battery Quantity	1
Motor	Rated power	350W
	Maximum power	700W
	Output rating	71W
	Rated voltage range	100-240V
Charger	Rated output voltage	42V
	Rated current	1.7A
	Charge time	3.5h
Firmation	Shock absorber	Before and after
Function	Functioning pattern	The speed limit mode,Standard mode

<sup>(1)</sup> Maximum range in full power drive, weight 75 kg, 25 °C, 60% maximum speed under the condition of test.

## Warranty card

You need to return the machine to us.  Thank you for attaching this card and form (warranty card).			
Last name: Name:			
Address:			
Telephone:			
Purchase date: Product color: Purchasing website: The order no.:			
Fault description:			

Visit www.esalaustralia.com.au 1300 08 08 41