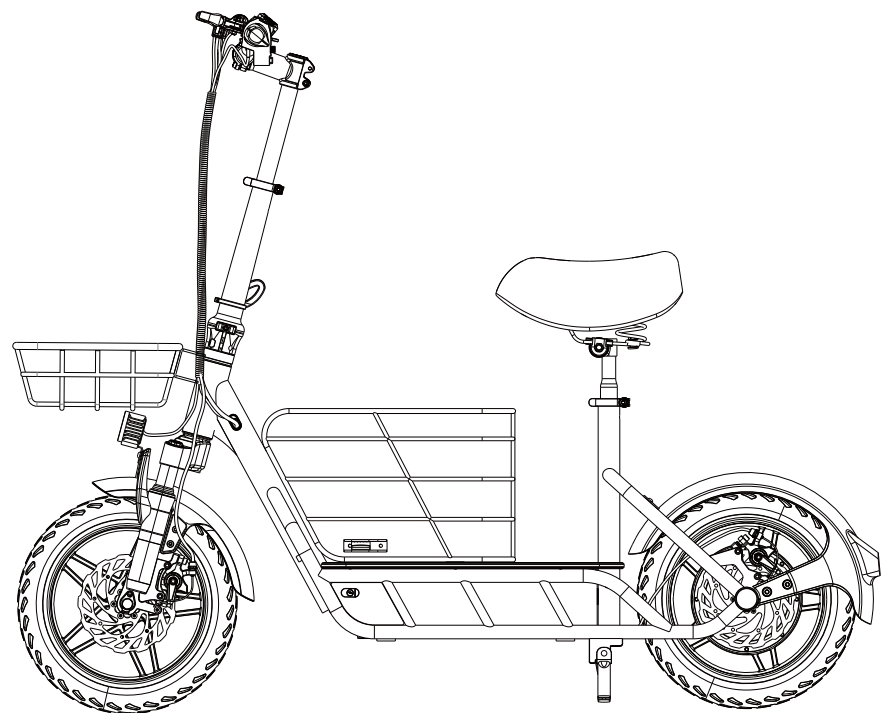


H14

MANUAL



English

Language

1.English

Catalog

1. Attention	2. Warning	3. Diagram
4. Parameter	5. Packing List	6. Assembly
7. Instructions	8. Maintenance	9. Troubleshooting
10. Charging	11. Warranty	

1.Attention

Please read the following important safety information carefully before use

Please wear helmets and other protective equipment when riding this product. Never ride in a place that is unsafe or violates regulations.

Do not make dangerous movements or ride with one hand while the car is moving, Keep your feet on the pedals. For your driving safety, Please keep your speed within 25km/h. Please avoid riding at night, Please turn on the light if you need to ride at night, And keep the speed of the vehicle at 15KM/h or below.

If the road surface is uneven or the road condition is not good, please slow down or push. Avoid riding on slippery roads as much as possible.

Do not place the product in water to avoid damage to the electrical part of the vehicle due to water.

In bad weather such as rain and snow, please pay attention to driving safety and personal protection.

The maximum load of this product is 120kg, Do not overload driving during use.

Please avoid using or placing in an environment with high or too low temperatures. Please do not place this product with flammable materials to avoid fire in the unlikely event of a fire.

Users should ride in strict accordance with traffic road regulations, and ride legally in accordance with local laws and regulations if there are special local laws.

2.Warning

Check the charger, cable and plug before each charge. If there is any damage, do not use the charger.

Check the tire pressure Before riding, whether the handlebar is installed correctly and tightly, and whether the headlights are clean and free of debris.

Make sure the battery is fully charged before riding. If the battery is low during the ride, please keep the vehicle moving slowly and at a constant speed and charge as soon as possible.

When braking on wet roads, the braking distance is usually longer than dry roads. Therefore, brake earlier to stop more safely.

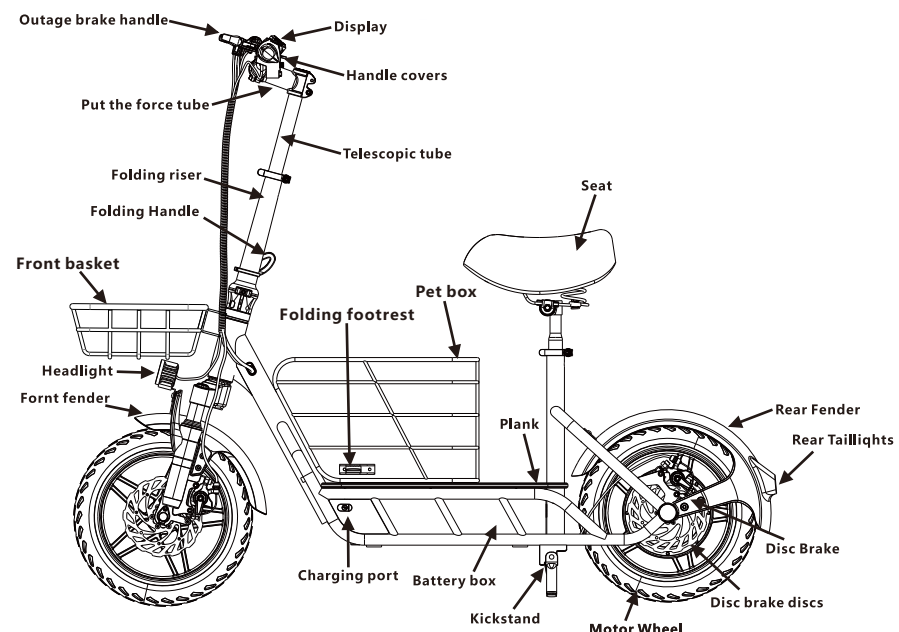
Besides, Avoid puddles, wet mud, swamps, water, snow or ice. Do not use electric scooters on rainy, stormy or snowy days. If electrical components (control units, engines, and batteries) are damp or flooded, It can cause irreversible damage and even cause the battery to explode.

This product should only be used by one adult at a time. Please do not carry any additional passengers. Do not ride if you are not feeling well or under the influence of alcohol or drugs.

The scooter is not a toy. As with any other vehicle, there is a possibility of falling, colliding or encountering other dangerous situations. Please do not send your Electric scooters are available to anyone who doesn't know how to use them properly. If you let someone else ride your scooter, you are responsible for ensuring all Riders understand all warnings, precautions, instructions and safety precautions and ensure that they are able to use this product safely and responsibly. And protect yourself and others from harm.

Electric scooters should be kept away from flammable materials, open flames.

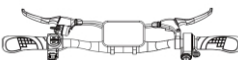
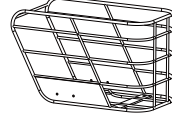
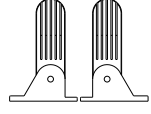
3. Diagram



4. Parameter

Product Name	H14
Parameter	Max Size 1400*610*1100mm
	Min Size 1400*300*650mm
	Max Speed ≤35km/h
	Max Range ≤30-35 km (Depends on battery capacity the environment, Angle, speed, driving habits, etc...)
	Max Climb Capability ≤15°
	Tire 14-2.5 pneumatic tire
	Suspension system Front shock absorber
	Waterproof Level IPX4
	Brake System Front and rear disc brake
	LCD Display Speed, mileage, headlights, cruise, brakes, power, logo, gear
Charger	Light Systems Front LED lights & Rear taillights (with steering)
	Motor 36V600W
	Battery 36V
	Input voltage 100-240VAC
	Output voltage 42V
Condition	Input Current 1.5A
	Output Current 1.5A
Weight	Charging time 6-8H
	Max load 120KG
Weight	N.W. 31.1KG

5. Packing List

1.Hand handle tube set	2.Tighten the gasket	3.Cushion set
		
4.Pet box	5.Bodywork	6.Folding footrest
		

Accessories

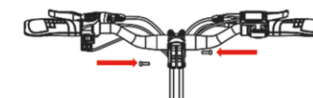


Please carefully check whether the contents in the packing box are complete and intact. If any items are missing or damaged, please contact the seller.

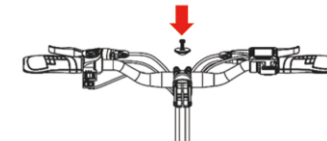
6. Assembly

1.Handle install

- 1.Remove the tool kit from the accessories, and remove the accessories and installation tools.
- 2.Insert the force holding hole into the telescopic riser.
- 3.Lock both sides with M5 cylindrical head screws, After turning to a certain extent, adjust the direction of the handle tube and the front wheel, Check for vertical; The upper surface of the force should be aligned with the upper surface of the telescopic riser; Tighten both sides of the screw, Until the handle is stable and does not shake.



4. Take out the hanging gasket and the hanging screw, and fasten them to the top of the telescopic riser.



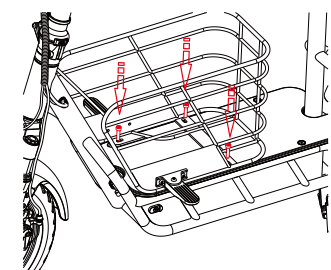
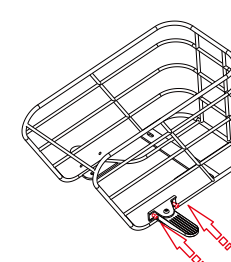
2. Seat install

- 1.Open the seat tube lock.
- 2.Align the cushioned saddle tube under the seat cushion into the frame seat tube.
- 3.Adjust to your height.
- 4.Tighten the nut and snap the handle shut.



3. Pet basket mounting

- 1.Align the footrest with the mounting holes, then use a tool to tighten the M6 pan head screws.
- 2.Use a tool to remove the four front screws from the vehicle's pedal.
- 3.Align the mounting holes of the pet box with the pedal holes on the frame, then use a tool to tighten the screws.



7. Instructions

YB01-V1.1 Dashboard Instructions					
Display:	LED	Type:	YB01-V1.1	A16-LED	Version:
1. Diagram					
2. Display Content					
Number	Content	Content	Content	Content	Content
1	Speed		Displays real-time speed information: Units are km/h or mph, ranging from 0 to 99. The maximum display value is 99.	Displays error codes: Refer to the error code explanation.	
2	Mileage		(Power-on display sequence: Voltage, Total Mileage, Single Trip Mileage) Total Mileage: Unit is 1KM, maximum display value is 19999. It will reset to zero when exceeding 19999. Single Trip Mileage: Unit is 1KM, maximum display value is 19999. It will reset to zero when the device is turned off after exceeding 19999.		
3	Headlight		The headlight turns on when switched on and turns off when switched off.		
4	Cruise		The cruise control indicator turns on when cruise control is activated and turns off when cruise control is deactivated.		
5	Brake		The brake light turns on when the brake is applied and turns off when the brake is released. The brake light stays on constantly if there is a brake malfunction.		
6	Battery capacity		The battery level is displayed in 4 segments.		
7	Gear		1 -> 1 gear, 2 -> gear, 3 -> gear		
8	Turn Signals		When the left turn signal switch is turned on, the left indicator light flashes. When the right turn signal switch is turned on, the right indicator light flashes.		

8. Maintenance

1. lubrication

Please check the scooter body every three months to see if any screws are loose. If they are loose, please tighten the parts that need to be folded every six months and add a small amount of lubricating oil or lubricant for maintenance.

2. Battery

After getting the car for the first time, please fully charge the battery before use, the battery can be charged at any time to ensure that the battery is charged, during this period will not cause any damage to the battery, please replenish the battery every three months when not in use.

3. Placement and daily care

Do not place the scooter in excessively low temperature environment, exposed to sunlight or damp for a long time. Please keep the body surface clean and clean.

9 . Troubleshooting

When the instrument self-test finds an error, the error alarm will be issued and displayed on the (speed), and when the error is reported, you can not ride.

1	The brake fault icon is steady on.
2	Blinking 01 indicates that the motor is faulty
3	Blinking 02 indicates that the controller is faulty.
4	Blinking 03 indicates that the lower communication is faulty and controller reception is faulty.
5	Blinking 04 indicates that the upper communication is faulty and the instrument receives improperly.
6	Blinking 05 indicates a rotary bar fault.
7	Blinking 06 indicates brake failure.

10 . Charging



1 Open the outer cover of the charging port and insert the charger plug into the charging hole on the car body.

2 Plug the charger into the power supply.

3 Make sure the charging plug is correct. When the charger indicator turns green, the battery is fully charged.

4 Cover with rubber protective cover after charging.

11 . Warranty

The body has logged more than 2,000 kilometers. Normal wear or aging that occurs during the use of the product is not covered by the warranty. If the original identification label of the product is changed or damaged, this warranty will be void.

Warranty content	Warranty Deadline
Controller assembly and central control instrument, motor	Half a year
Lithium battery pack and protection board, charger	Half a year
Frame assembly, front body, brake assembly, body rod, front fork, control bus	One year
Brake system, thumb accelerator	One year

Tips: Tires, headlight assembly, instrument cover, handle cover, fender, rear taillight, decorative cover, foot brace, charging port seat and other vulnerable parts are not covered by the warranty policy.