

AIEWHEEL A6S

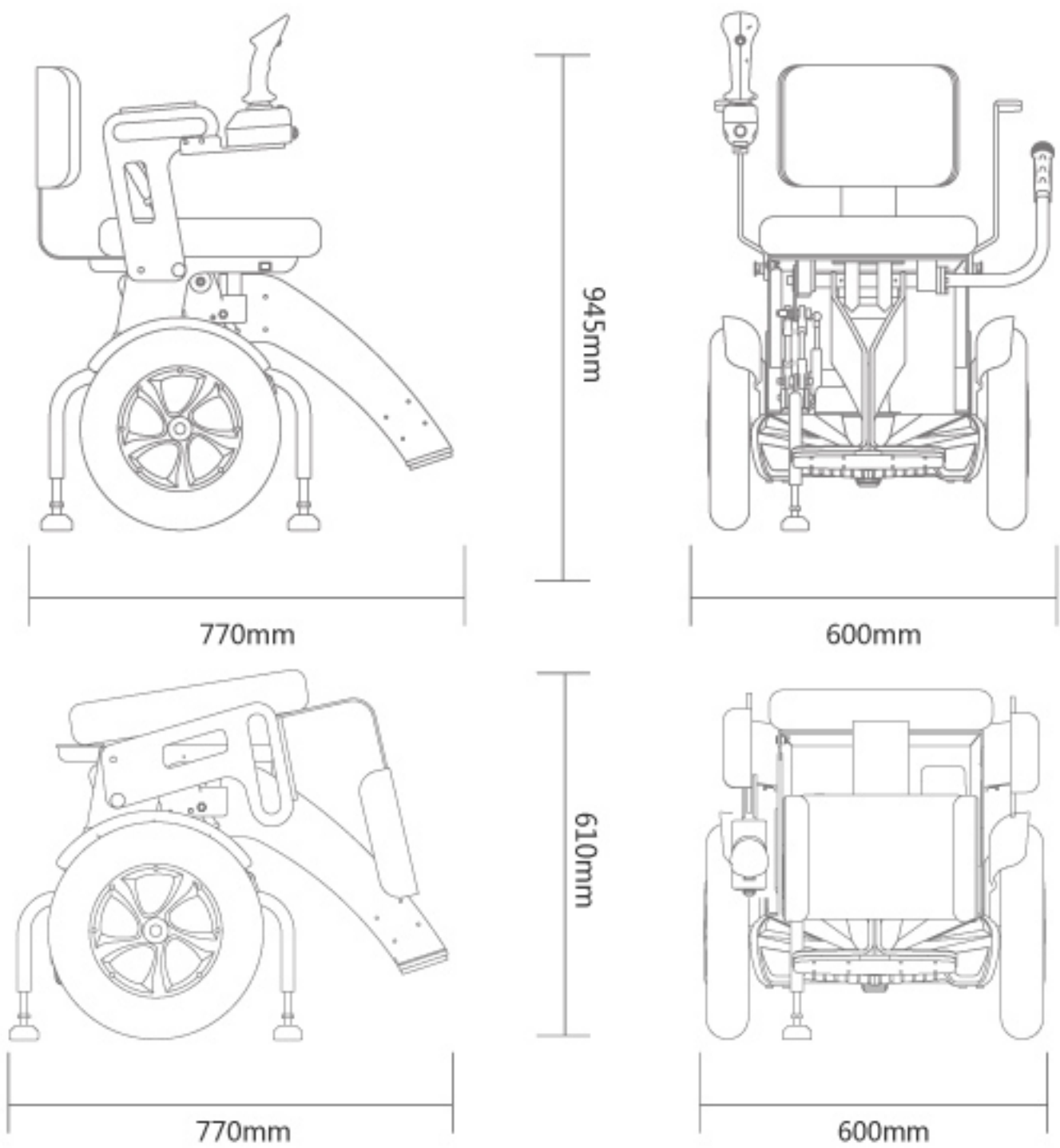
# CONTROLLED BY CHANGE OF GRAVITY CENTRE



# MAIN TECHNICAL PARAMETERS

Size	770X600X945mm
Folding size	770X600X610mm
Tire size	14inch
Item weight	~43.15kg
Saddle width	420mm
Saddle depth	420mm (15mm being adjustable)
Battery capacity	520Wh
Backrest width	350mm
Backrest depth	230mm
Max. load	90kg
Max. speed	6-9km/h
Max. permissible gradient	~10°
Charging voltage	AC110-240V 50-60Hz
Charging time	~180mins
Applicable temperature	-10℃~40℃

# SPECIFICATIONS



Saddle width (mm)	Saddle depth (mm)	Backrest width (mm)	Backrest depth (mm)	Tire size (inch)
420	420	350	230	14



# SELF-BALANCING DESIGN

Humanized design

1

14INCH  
BRANDED TIRES



**3** **ELECTRONIC  
BRAKE SWITCH**

**1** **ADJUSTABLE  
OPERATING ARM**

Push the operating arm forward or backward to control the kickstand, easy and convenient.

**4** **REMOVABLE  
AND BREATHABLE**



**5** **BRAND LITHIUM  
BATTERY**

**2** **ALLOY KICKSTANDS**

High quality alloy to support the foot, make the upper and lower car firm and convenient.



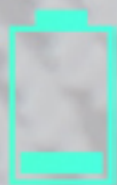




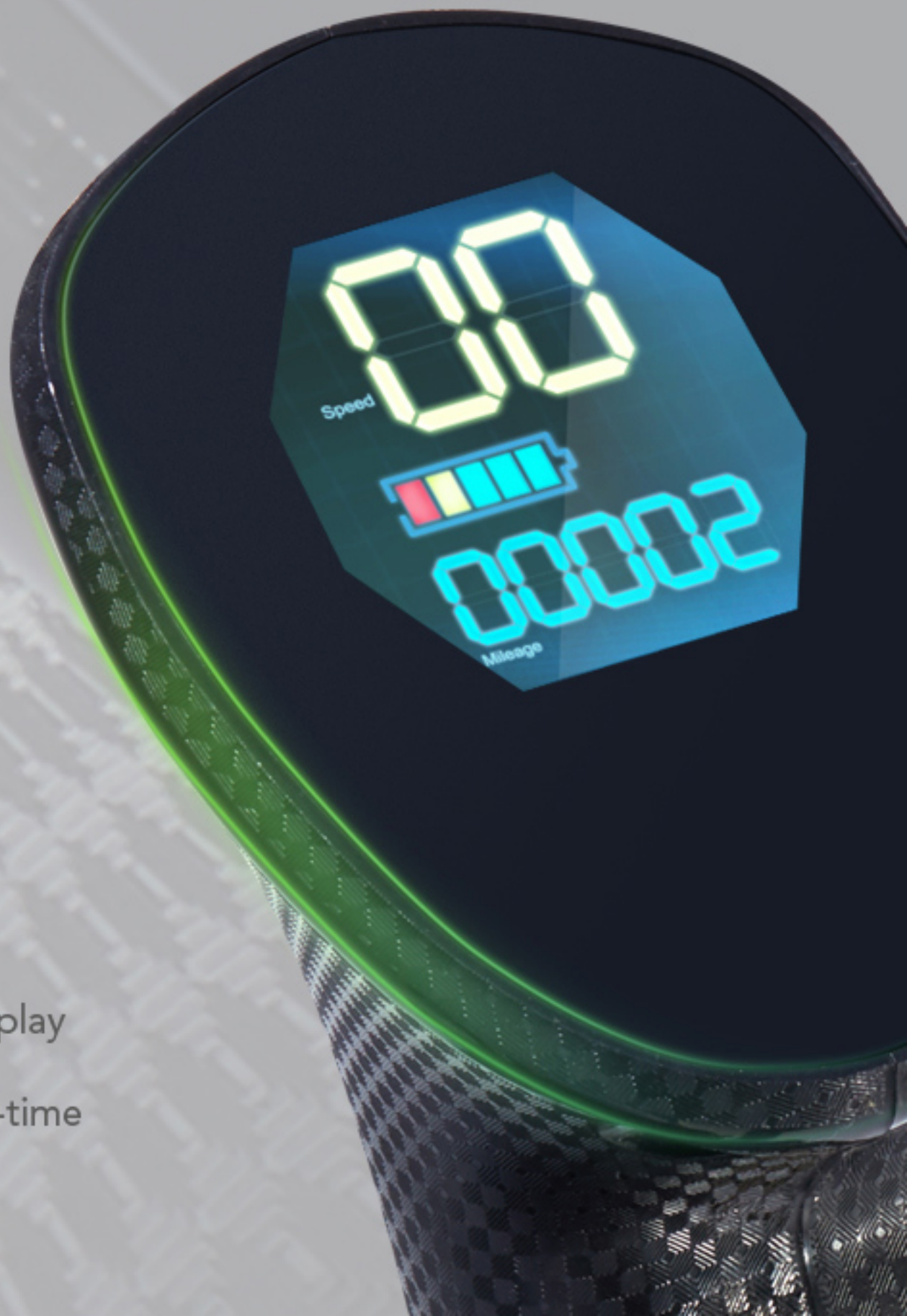
Speed



Mileage



Battery



## LARGE HD DISPLAY

The super large LED display that can be upgraded precisely shows the real-time data.



## APP FEATURES

Smarter and safer

CLIMB THE 10°  
SLOPE EASILY



Fault  
self-diagnosis



Speed  
setting



Real-Time  
Positioning



Riding  
Data



Personal  
Setting



## INTELLIGENT LED

The embedded headlight will illuminate the dark environment to ensure a safe ride. The rear intelligent light will be on automatically when braking to remind the rear vehicles and passersby.





## CONVENIENT TO FOLD

Easy to fold and convenient to store.  
With the folding size of 0.8 m<sup>3</sup>,  
it occupies little space.



## PACKING DETAIL



The scooter



Adjustable operating arm



Installation  
tools



Ties



Instruction