IMPORTANT! Read carefully and keep for future reference.

Illustrations of product, accessories, and user interface in the user manual are for reference purposes only. Actual product and functions may vary due to product enhancements.

A Package Contents









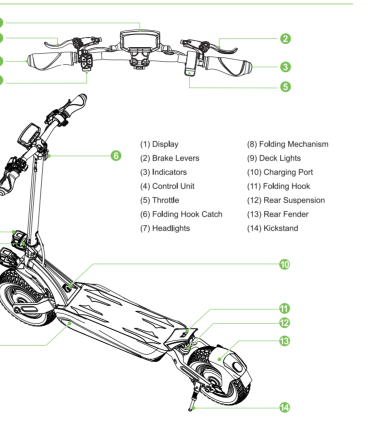






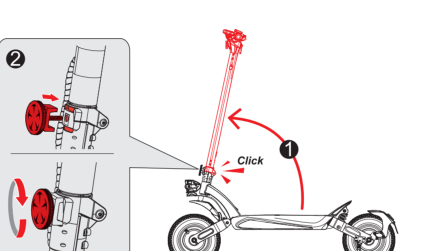


B Product Overview



C Assembly



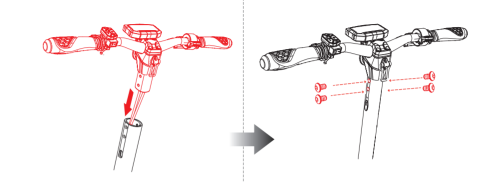




2. Align the U shaped hardware with the holes on the folding mechanism, and turn the knob clockwise to lock the stem in place.









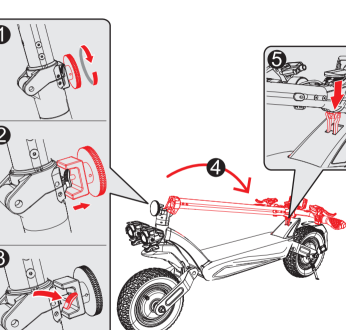


- Fully charge the battery before first use!
- Always check your tyres before a ride. If the tyres seem soft or spongy, pump them up to proper pressure.









8 10 12

(4) Cruise Control

(5) Headlight

(6) Brake Applied

(7) Scooter Locked (via App)

SPORT

Max Speed

6 km/h

(8) Riding Modes

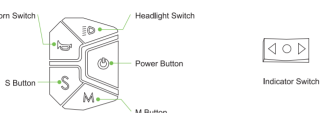
(9) TRIP: Trip Distance ODO: Total Distance

(10) Battery Level

(11) App Connected

(12) Motor Overheating Alarm

Basic Operations



Imperial/Metric Units:

powered on.

NOTE:

Press and hold the Power button.

Lights ON/OFF:

Power ON/OFF:

Press the **Headlight** button to turn on/off the headlight, taillight, and deck lights simultaneously with the scooter powered on.

Rear/Dual- Wheel Drive:

Double-press the "M" button with the scooter powered on.

Select Riding Mode:

Press the "S" button with the scooter powered on.

Press the "M" button with the scooter

Left/Right Indicator:

Press the corresponding button on the indicator switch.

. The scooter will automatically power off after 10 minutes of inactivity.

G Settings

P4: Odometer resetting

P1. P2. and P4.

total distance

· When selecting P4, press and hold the

"M" button to reset the odometer, i.e.,

There are 3 setting items in the settings.

P1: Start Mode (P11 for non-zero start and P10 for zero start)

P2: Cruise Control (P20 for off and P21 for on)

1. To enter the settings, hold the "Power" and "Horn" buttons simultaneously.

2. Press the "Horn" button to cycle through

 When selecting P1 or P2, press the "M" button to select P10 or P20; press the screen. "S" button to select P11 or P21;

3 Press the "Horn" button to switch to the next setting item (changed setting items will be saved).

4. Press the "Power" and "Horn" buttons simultaneously or wait 5 seconds to save all the changes and return to the home

Error code

The following are common error codes you may encounter. If you experience any of these or other error codes, contact us for

Error Code	Meaning
E10	Communication Fault
E14	Throttle Fault
E15	Brake Lever Fault
E16	Motor Hall Sensor Fault
E50	Over-Voltage Protection

About Charging

Red charger indicator: Charging

Green charger indicator: Fully charged

The scooter cannot be powered on while charging.

Do not overcharge the scooter.

. Keep the charging port cover closed when not charging.

Only use the original charger to charge the battery!

Specifications

Model

Unfolded Size

Folded Size

Battery Capacit

Motor Power

Max Load Capacity

Recommended Age

Charger Input & Output

Charging Time

Waterproof Rating

Range

Weight

53.1 x 25.2 x 53.1 in

(135 x 64 x 135 cm)

53.1 x 25.2 x 22.8 in

(135 x 64 x 58 cm)

73.6 lbs (33.4 kg)

DC 52 V, 18,2 Ah

45-50 miles (70-80 km)

AC 100-240 V, 50/60 H;

330 lbs (150 kg) *

DC 58.8 V, 3 A

1200 W x2

* About the range: Measured in a laboratory under 100% battery level condition. The range will differ depending on different factors, such as load, humidity, wind speed, and operation habits. * The structure of this scooter is designed to maximum load is recommended.

Disposal of Electrical and Electronic

The crossed-out garbage can means that you are legally obliged to dispose of these devices separately from unsorted municipal waste. Disposal via the residual waste bin or the vellow bin is prohibited. If the products contain patteries or rechargeable batteries that are no

permanently installed, they must be removed before disposal and disposed of separately as

Options for Returning Old Devices (EAR)

Owners of old devices can hand them over within the scope of the options for returning or collecting old devices that have been set up and made available by public waste disposal authorities, so that proper disposal of the old devices is ensured.

We would like to point out to all end users of waste electrical and electronic equipment that they are responsible for; deleting personal data on the old equipment itself to be disposed of.

This appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure they do not play with the

Declaration of Conformity

For the full text of the EU Declaration of Conformity, visit the link: https://www.isinwheel.co.uk/pages/declaration-of-conformity

support a maximum 330 lbs (150 kg) load. For the best riding experience, 70% of the

Equipment The crossed

You will get

Digital manual
 Step-by-step setup videos

Scan to install the "isinwheel club" App

...

Manufacturer: Shenzhen Xincheng Times Technology Co.,Ltd Add: 104-105, Block C, Donghai Wang Building, No. 369 Bulong Road, Ma'antang Community, Bantian Street, Longgang District, Shenzhen

UK REP JunBright Ltd
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