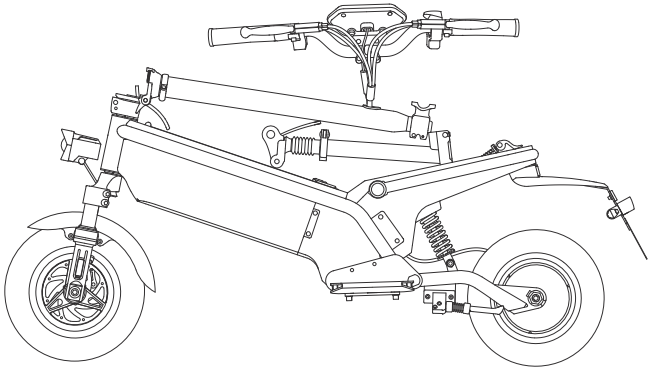
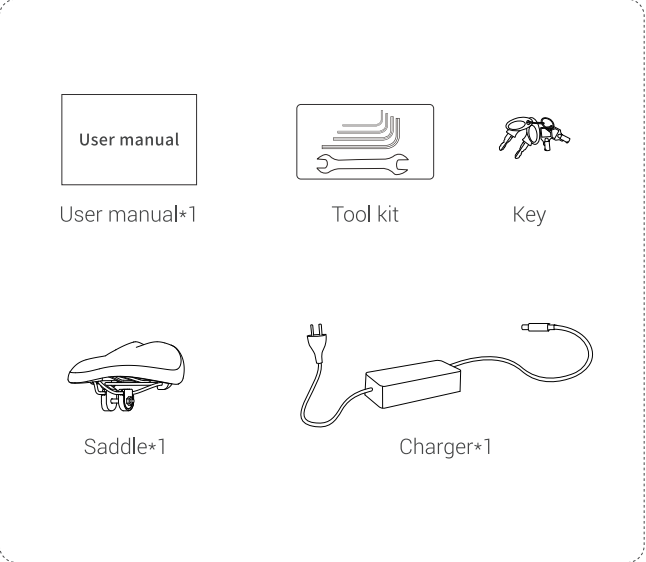


ELECTRIC SCOOTER USER MANUAL

Applicable Models: BESTRIDE-F1

Tips:
Please read all product manuals carefully before riding. Please keep it properly after reading.
Please do not use an electric bicycle before you understand its characteristics.

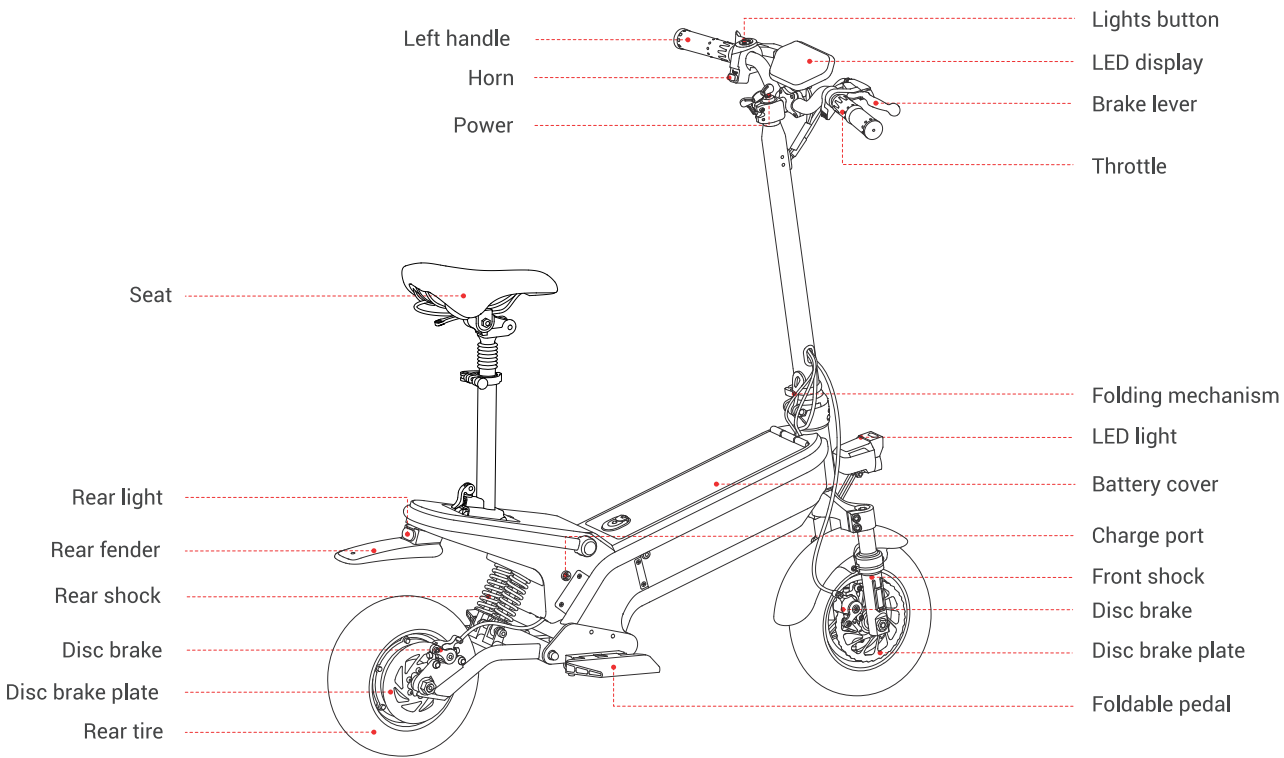
Accessories



Scooter body*1

Please carefully check whether the items in the packaging box are complete and in fact of any missing or broken items.

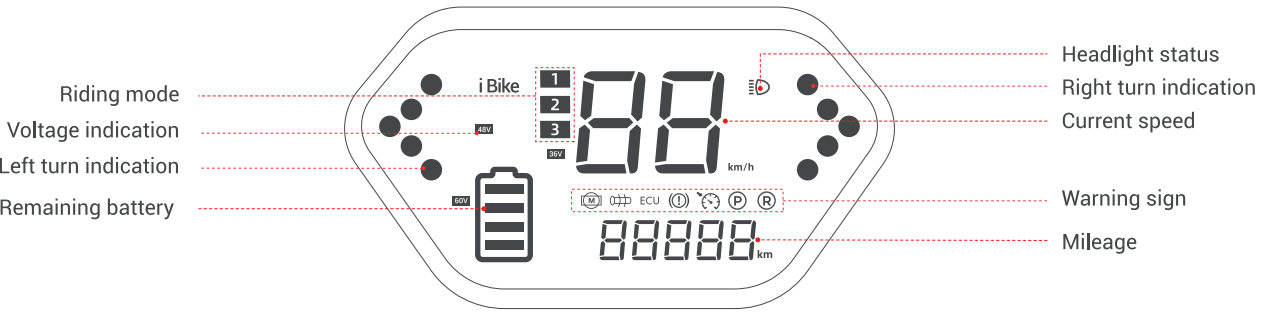
Parts description



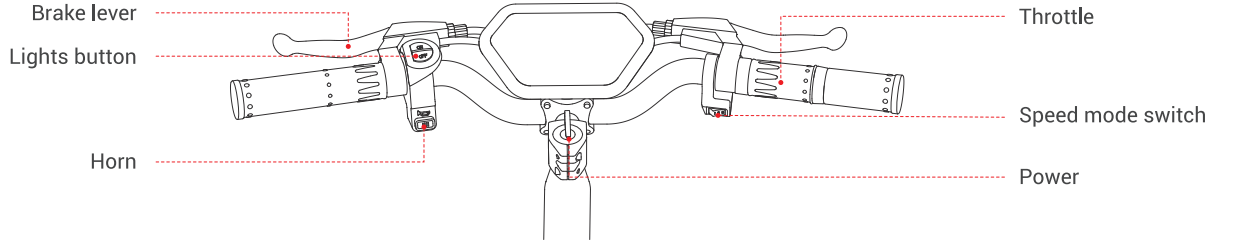
Product specifications

Model	BESTRIDE-F1
Maximum battery capacity	48V 13AH
Range	About 40km
Motor	48V 500W
Tire	10 inch
Standard working voltage	48V
Suspension	Front and rear spring suspension
Brake	Front and rear disc brake
Rated maximum load	120kg
Lights	LED
Net weight	27.8kg
Gross weight	32.3kg
Unfolded size	1160*630*1170mm
Folded size	1160*630*580mm
Storage temperature	0℃~35℃
Charging temperature	10~35℃

Display

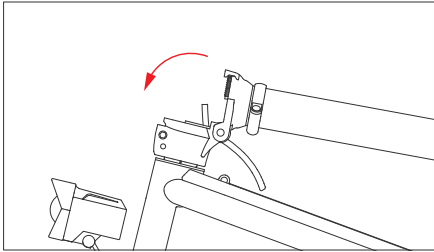


Head combination switch

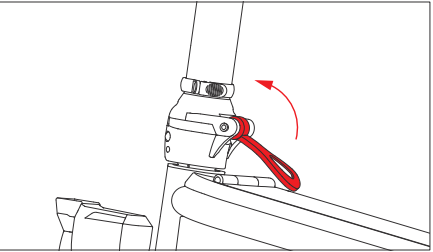


- When the power is turned on for the first time, the accumulated distance will be displayed, which will be displayed as the current driving mileage and reset to zero when restarted.
- If the warning sign is abnormal, please contact the customer service centre.

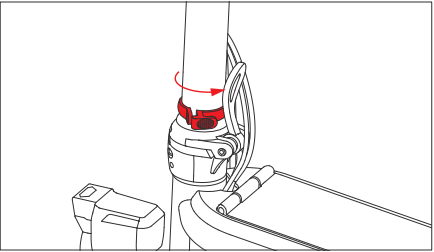
Installation Instructions



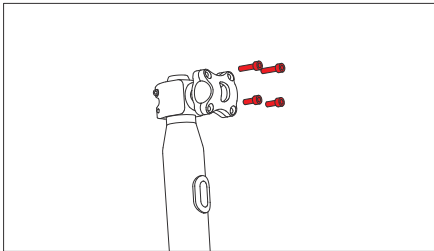
1.Extend the Handle bar to the upright position.



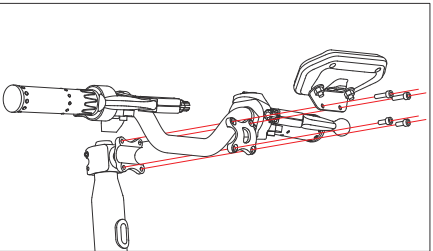
2.Push the folding wrench to the upright position to lock handle bar.



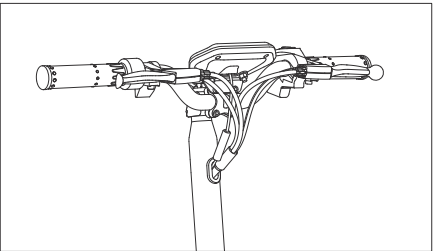
3.Rotate the fixing buckle to the right as shown in the figure. Check whether the snap has been fully closed and whether the upright is firm without shaking.



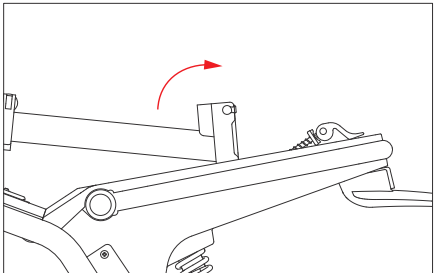
4.Unscrew the four screws.



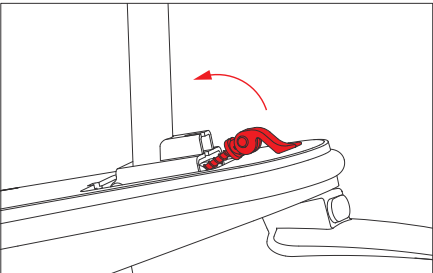
5.Place the elbow and instrument panel as shown in the figure, align the holes and tighten them with screws.



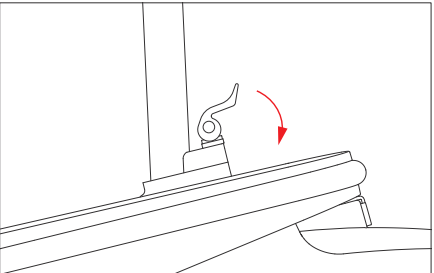
6.Connect the instrument cluster and power wires.



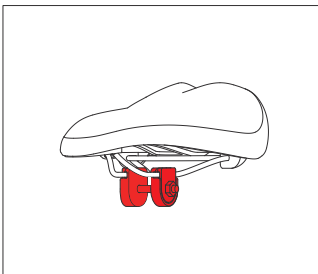
7.Lift the seat post to the upright position.



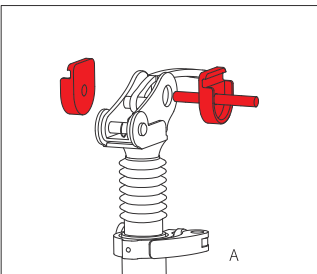
8.Rotate the foldable locking latch in the direction shown above to secure the seat post in the upright position – then adjust clasp and lock the latch in position.



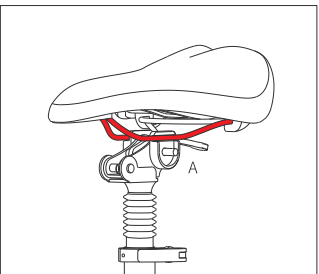
9.Position the folding clasp and press down to lock the post in position.



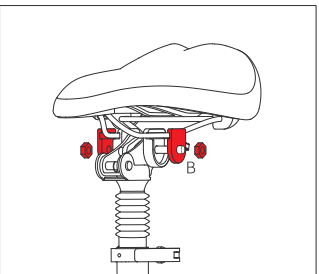
10.Unscrew the nuts on both sides as shown in the figure, and separate the lock screws from the seat.



11.Place Part A and screws in the lock screws in order.

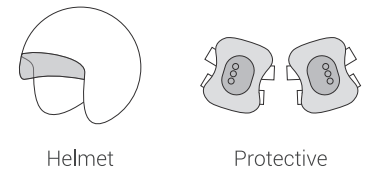


12.Align the seat with groove of part A.

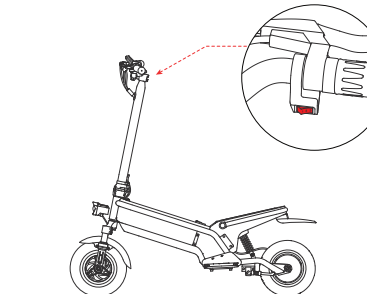


13.Place part B over part A and fix with nuts.

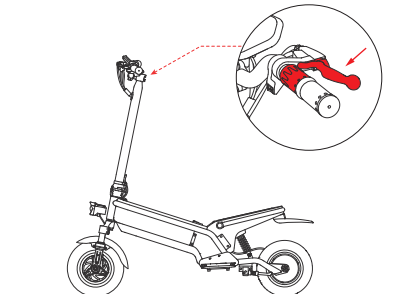
How to ride



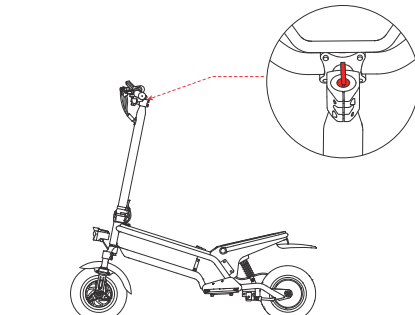
1.Preparation: There is a risk of falling and injury, so wear a helmet and protective gear all the time.



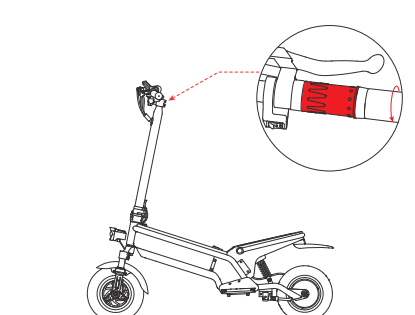
4.Speed switch: You can change speed from 1 to 3 by using the speed switch.



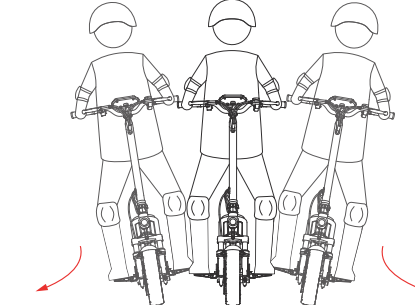
5.Decelerate / brake: Release the throttle to decelerate. Emergency braking requires rapid pressure on the brake handlebars.



2.Power on: Turn the key clockwise to unlock and power on. Check the power indicator.

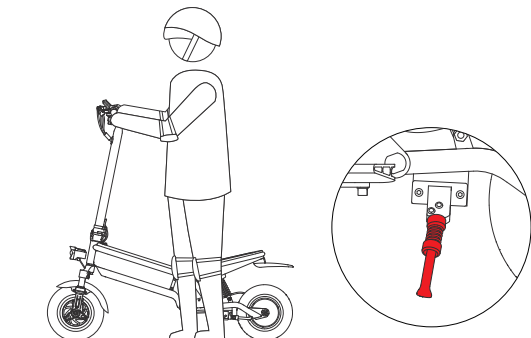


3.Start: First make sure it's on low speed level then turn the throttle slowly; When the scooter is moving smoothly, put your feet on the pedals.

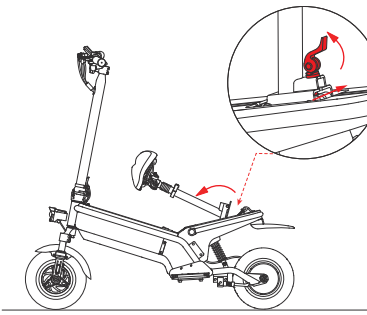


6.Turning: When turning, lean your center of gravity slightly and slowly turn the handle.

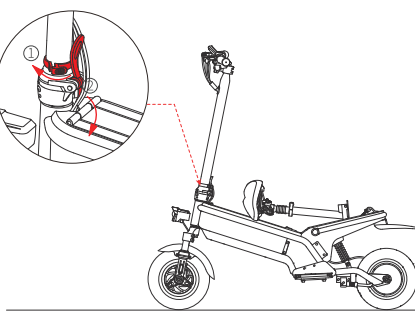
Folding method



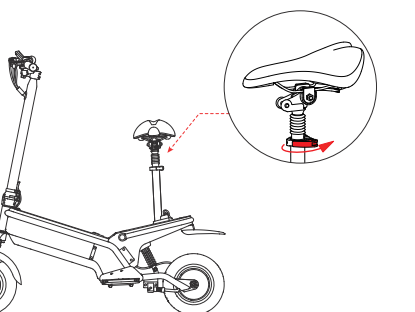
7.Get off: Once finished riding, park the scooter on a flat road and press and hold the Power button to turn the e-scooter off; drop the foot support to ensure the e-scooter doesn't fall.



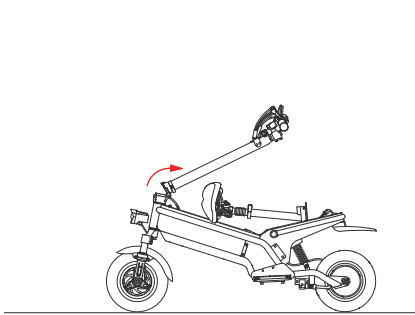
2.Open the clip, push it in the direction indicated by the arrow, then put down the column.



3.Rotate the buckle ① in the direction shown in the figure and open the buckle ② backward.



1.Rotate the buckle in the direction shown in the figure, and then rotate the car seat to the proper direction.

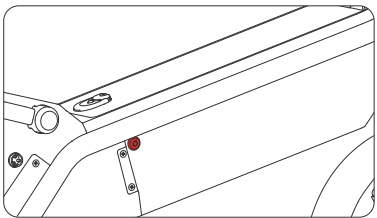


4.Lower the pole.

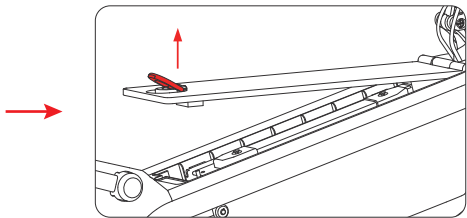
How to charge

Due to battery self-consumption during transportation and storage, it is normal for the battery to be low or no battery when used for the first time. Please charge according to the following steps. You can choose two ways for charging: outside charging or whole scooter charging. Do not allow minors to use the charging equipment.

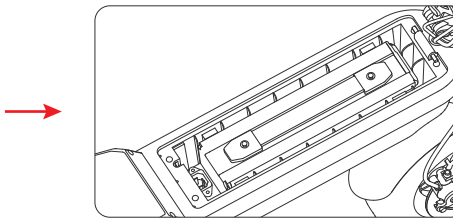
① External charging



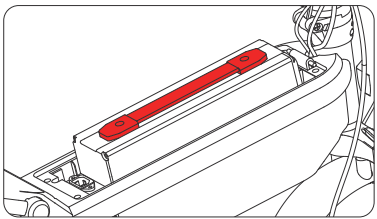
1.The battery cover on the vehicle body can be locked/opened with the special key.



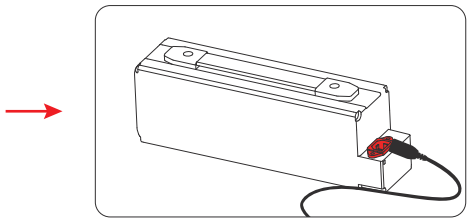
2.Pull the upper end of the ring and lift it. (Pulling the lifting ring with force may cause breakage. Please grasp the gaps on both sides to avoid breakage.)



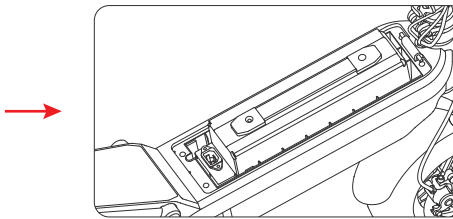
3.Unplug the plug to take out the battery (Please remove it when the product power is off.)



4.Grasp the upper handle of the battery and lift it up.



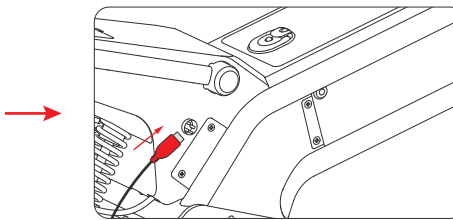
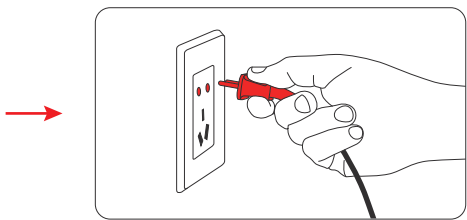
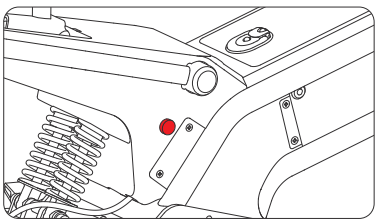
5.Open the rubber plug of the charging port, then connect the power supply to charge.



6.Battery installation: Place the battery back into the product and connect the plug.

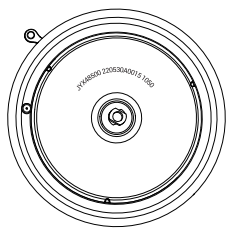
② Whole scooter charging

Locate the charging port on the right side of the scooter body and open the rubber cover. First, connect the charger to the power outlet, then plug the other end of the charger into the charging port. After charging is complete, close the rubber cover.



Frame and Motor Codes

The number is engraved on the end cover of the motor, as shown in the figure below:



The location of the frame number is shown in the figure below:

