

Accessories included

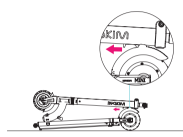
Handles * 2, charger, allen key set, small wrench, pump.

Product Parameters

	MINI 2
Size	Open (length*width*height): 100cm*38.4cm*113.5cm
	Folded (length*width*height): 96cm*38.4*30cm
Weight (with battery)	10kg
Finish	Automotive grade paint + electrostatic spray + Adonized Anodize treatment
Suggested load	Less than 75kg
Main material	AL6061/6063 Aircraft aluminium
Battery	36V 7.8Ah 18650Cell
Maximum speed (km/h)	25km/h
Range	23-28km (75kg load, 15km/h, 25°C, flat road conditions)
Charging time	4h
Motor power	250W, Gearless
Tire specification	Front: 6 inch pnumatic tire Rear: 6 inch rubber tire
USB output	5V 1A
Brake	EABS brake + rear wheel friction brake
Parameters of charger	Rated input voltage: 100v-240V
	Rated output voltage: 42V 2A

Unfolding Mini-2

A. Pull the red hook outward to release the steering rod and unfold MINI-2

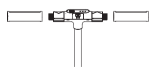


B. Pull the pole up and click, to lock the folding mechanism in open position



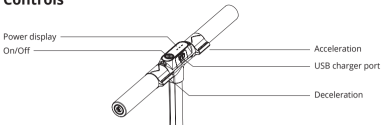
C. Open the quick release and pull up the T-bar to the appropriate height





D. Screw the left and right handle bars to the T-bar

Controls



Operation

Basic operation

Power on: **on/off** long press for 3 seconds

Changes in maximum speed: **on/off** long press

Acceleration: Press on the acceleration lever

Brake: Press on brake lever / step on rear fender

Shut down: on/off double press

Tips

The green light is for the energy saving mode with a maximum speed of 15KM/h.

The blue light is for the performance mode with a maximum speed of 25KM/h.

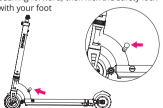
Note: When starting, kick with one foot whilst pressing the acceleration lever

Folding Mini-2

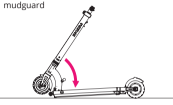
A. Open the quick release and push the T-bar down



B. Hold the bar with both hands, while slightly pushing forward, then kick the safety lock with your foot



C. Pull the pole down to interlock with the rear mudguard





Steering locker hook



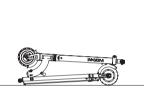
Rear mudguard

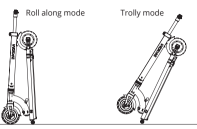


Make sure the hook enters the slot of the rear mudguard

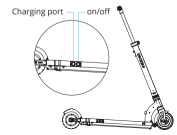
Carrying the MINI-2

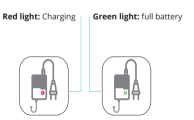






Charging





Be safe be aware

- 1. Always follow local laws and regulations.
- 2. Wear safety helmets and protective gear which has passed relevant quality verification.
- Check your INOKIM every time you drive it and if you find any loose or damaged parts do not drive it until the fault is corrected.
- 4. Check air pressure in the front wheel, do not ride when air pressure is below 35psi.
- 5. Pay attention to surrounding people and objects.
- 6. Do not drive in the rain or in wet road conditions.
- 7. Do not drive if drinking, taking sedatives or other drugs within the previous six hours.
- Develop good riding skills and habits to avoid rapid acceleration and emergency deceleration braking.
- 9. When driving among a large number of pedestrian get off your scooter and walk.
- 10. Do not drive in bad visibility. If you decide to ride, reduce your speed, be vigilant and add external lights to ensure a good vision.
- 11. Keep the body relaxed when driving, do not hold tightly to the handlebars, keep your knees and elbows slightly bent and relaxed whilst keeping your body upright and leaning slightly forward.
- 12. Do not let others use your INOKIM unless the person has read this manual.

Routine Maintenance

Cleaning and storage

- It is advisable to clean your INOKIM scooter every time after use to ensure that the scooter remains in good condition.
- 2. You can use a soft cloth with a small amount of water to wipe your INOKIM scooter.
- 3. You can use a rag to wipe the scooters tires and mudguards. Wipe them with a dry cloth as soon as possible and place the scooter in a well ventilated place to avoid corrosion of metal parts. Do not wash the rear wheel as the motor is located inside.
- 4. When cleaning your scooter, make sure the scooter is turned off, the charger has been unplugged and the charging cover is fastened in order to avoid electric shocks and / or scooter malfunction.
- 5. It is strictly forbidden to rinse the INOKIM scooter directly with a high-pressure hose or to soak the vehicle in water when cleaning. The above may cause the accumulation of water vapor or water flowing into the body of the scooter, resulting in an unrecoverable failure.
- Do not use alcohol, gasoline, kerosene, acetone or other corrosive chemical solvents to clean the body of the scooter otherwise it will lead to the damage of the appearance and internal structure.
- When not in use, please keep the INOKIM scooter in a dry and cool environment. Avoid extended outdoor storage.

Check if any of the screws are loose

All screws in INOKIM scooters contain glue on the threads to prevent loosening.

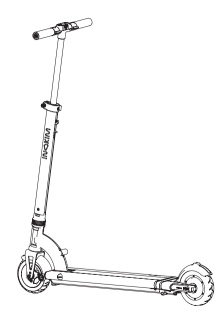
For safety please check the components such as quick release, hub, battery pack and mudguard by hand or tool to see if they are loose. If they are loose, use the relevant tool to fasten them.

Check the pneumatic tire regularly

Check the front tire regularly, do not ride when air pressure is below 35psi.

Maintenance of battery pack and its usage specification

- 1. Do not run the motor when charging.
- 2. The display on the panel can only indicate the approximate power range. It is for reference only and is cannot accurately display the power range.
- 3. Avoid contact with substances which leak out of the battery and do not let minors touch the battery.
- 4. If battery usage is not in accordance with the instructions or there is unauthorized removal of the battery, the damage caused is not within warranty.
- 5. Avoid keeping the battery empty or overcharged for more than two months.
- It is prohibited to dismantle or insert any items into the battery. This may lead to electric shock, injury, burns and fire.
- 7. Any attempt to disassemble the battery will damage the battery and release toxic substances.
- 8. You can only use the charger provided by INOKIM.
- Transport the battery of INOKIM according to the relevant laws and regulations of the country or region.
- Do not use under the following circumstances: battery damage, a strange smell, overheating or there is a leakage.
- 11. Do not use your INOKIM scooter in an environment above 50°C or below -20°C.
- 12. The performance of the battery will be decreased when the temperature is below 0 $^{\circ}\text{C}.$



INOKIM