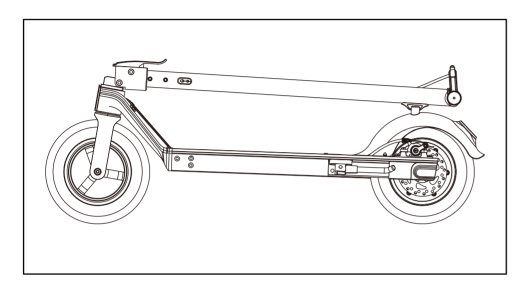
E-scooter



Manufacturer: Shenzhen RND Electronics Co., LTD Address: 5F, BlockA, RongXinXing Creative park,

Bao'an 71st District, Shenzhen, China

Telephone: +86 0755 23592602

Website: www.szrnd.net

User Manual



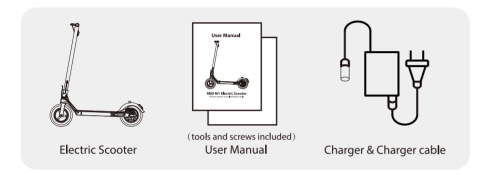
RND M1 Electric Scooter

(Picture above is for illustration only)

The Package contents includes the following parts

Please contact RND authorized dealers or RND after-service center if there is any missing spare parts

Electric Scooter	User manual (English version)
Installation tool & Screw	Charger



Product Structure Hand Accelerator Mechanical Disc-brake Lever Locking Clasp Steering Column Folding Button LED Indicators Front 10-inch Inflatable Tire Charging Port Kickstand

Product Maintenance

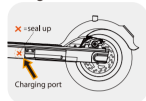
△ Storage

Avoid placing the scooter in long periods of time in direct sunlight, rain or environments of heavy humidity.

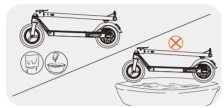
During long idle periods, perform battery check and battery charge to ensure batteries fully charge and avoid the battery over-discharge.

Kickstand is designed for structual support, avoid standing on the scooter while kickstand is down as this action can cause the kickstand to be cracked and broken.

△ Cleaning



Before cleaning the scooter, turn off the power of the scooter, cover charging port with the rubber cover to prevent water flowing into the charging port.



Using cloths with clean or soapy water to wipe the scooter's exterior.

Do not immerse the scooter in water at anytime.
Do not use high-pressure washers to clean electric scooter!



If front tire appears crack and leaking, replace the front tire immediately



When experience significant reduction in range, replace battery immediately, please bring used battery to appropriate recycling facility



Waste batteries cannot be discarded casually to avoid polluting the environment

⚠ Disk-brake distance adjustment

When the braking distance exceeds 3.5M, The tightness of brake cable can be adjusted manually, tighten the brake cable and make sure the disk brake works perfectly



 Unscrew the fixing screw on the brake shaft



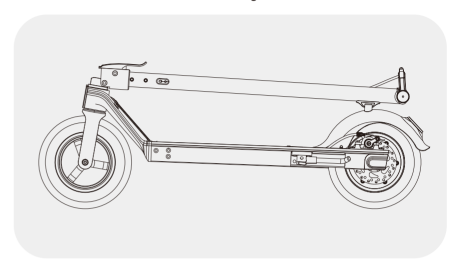
2. Adjust the suitable length of the brake cable



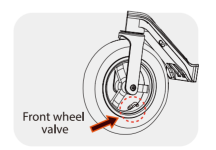
3. Screw the fixing screw on the brake shaft

Assembly instructions

Check the package contents carefully and make sure all parts are in good condition, then take the scooter out of the box in folding status with kickstand down



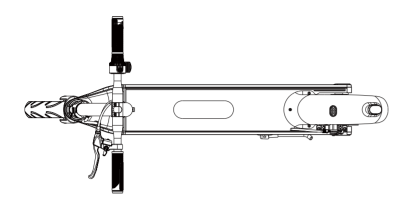
Inflation



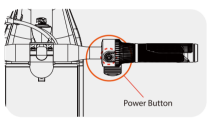
Front tire pressure suggestion (2.5bar / 250 KPA /36PS1)

9

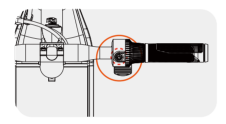
Integrated intelligent dashboard



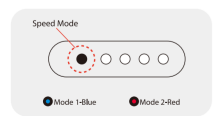
The scooter will be shut down automatically after 10 mins of no using

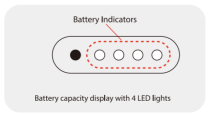






Long press the power button over3s to turn off (Non-driving state)





Double click the power button to switch speed mode

Product specification

Serial Number	Specification	Details	
1	Model	M1	
2	Net Weight	12.5KG	
3	Max load	100KG	
4	Max speed	30KM/h	
5	Product size	1079X372X1144 mm	
6	Battery	Lithium-ion Battery(36V/5, 5.2, 6, 7.5, 7.8 Ah)	
7	Charging time	5~8 hours	
8	Tire type	10 inch front inflatable tire 10 inch rear vacuum tire	

Battery specification

Serial Number	Specification	Details	Note
1	Battery type	Lithium-ion battery	
2	Charging time	5~8 hours	Pattory operating tomp
3	Battery capacity	36V/5, 5.2, 6, 7.5, 7.8 Ah	Battery operating temp. cannot exceed temp.
4	Rated output voltage	42V	Specified by requirment.
5 Operating temp.	Charge: 0~45℃	Charge time varies by environment and battery	
	Operating temp.	Discharge: -20~60℃	capacity changes.
6	Storage temp.	- 20~45℃	

Charging safety tips **(A)**

- First time charging requires 5-8 hours.
- To maximize battery life, please charge the battery at least every month or two days after the last riding.
- Batteries must be charged in a timely manager, neglect to do so can cause the battery over-discharge which can lead to severe damage to the batteries.
- Only can use charger provided by the scooter vendor.
- Charging must be conducted in a dry and well ventilated area, make sure charging port dry, do not touch charging port with wet hands.

Over Discharge protection

RND scooter has the internal over-discharge protection. When the scooter is on shut-off mode/battery is low, the scooter will power off to active over-discharge protection system to protect the battery bank. The scooter need to be charged to wake up. If the scooter does not wake up after 30 minutes charging, contact RND authorized dealers or RND after-sale service department.

3

Warning 🗘



Pls make sure ride with helmet and protective gears



Pay attention to obstacles on the road



The wading depth cannot exceed 20 mm



Do not exceed 15-degree slopes while riding

Do not do 🛆



Do not ride only by one hand



Do not play with others while riding



Do not ride up and down stairs



Do not immerse scooter in water



Do not ride on the motorway



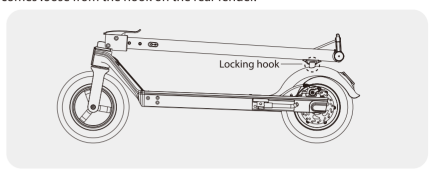
Do not ride by more than one person



Do not ride on the slippery road and ice-snow road

Unfolding the scooter

Step 1: Slightly lift the handlebar up and slide it to the left, until the handlebar comes loose from the hook on the rear fender.



Step 2: Turn the handlebars slightly to the left or right to avoid hitting the safety lock, put the foot on the foot pad and then push the steering column to the final position until you hear a click.

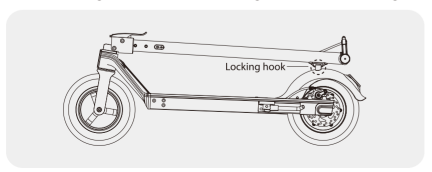


Folding the scooter

Step 1: Turn the steering column slightly to the left or right until the folding button is completely away from the safety lock, then press down the folding button.



Step 2: Folding down the steering column, align the locking clasp with the side of the locking hook, then lock the steering column with the locking hook.



Checking list before operation <u>(</u>

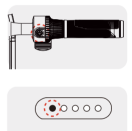
The e-scooter involves a few mechanical and electric setting. Before riding, inspect each component of the scooter to ensure normal operation. Please pay attention to the following notices:

- (1) Be sure the Utility/Locking hook locked place
- (2) Check and make sure the handle bar are not in loosen
- (3) Check and make sure the tire is properly inflated
- (4) Check and make sure the battery is fully charged
- (5) Be sure to read the user manual before riding at your first time

How to ride the e-scooter



 Hold the handle bar with your hands and put your right foot on the accelerator pedal. Then slide your left foot to engine the scooter



2.Double click the power button : Mode1-LED indicator showing Blue
 Double click the power button : Mode2-LED indicator showing Red



3. Use the handles to change the riding direction.



4. To slow down or stop the scooter, release trigger and hold the brake lever.

5