

Executive standard : CE EN17128

EN The pictures and functions described in this paper are for illustration and reference purposes only. The products described should be subject to the actual, real objects. The technical performance indicators mentioned are based on the specific experimental environment, and the actual indicators may vary according to design and environment. The safety protection components of this product are only used for auxiliary safety management, which can not replace other safety measures. Do not use this product for any illegal purpose.

Verwendete Norm: CE EN17128

DE Die in diesem Dokument beschriebenen Bilder und Funktionen dienen nur zur Veranschaulichung und zu Referenzzwecken. Die beschriebenen Produkte unterliegen den tatsächlichen, realen Objekten. Die genannten technischen Leistungsindikatoren basieren auf der spezifischen Versuchsumgebung, und die tatsächlichen Indikatoren können je nach Ausführung und Umgebung variieren. Die Sicherheits- und Schutzkomponenten dieses Produkts können andere Sicherheitsmaßnahmen nur ergänzen und nicht ersetzen. Verwenden Sie dieses Produkt nicht für irgendeinen illegalen Zweck.

Norme exécutive■CE EN17128

FR Les images et les fonctions décrites dans ce document sont uniquement données à des fins d'illustration et de référence. Les produits décrits doivent se reporter à des objets réels et authentiques. Les indicateurs de performance technique mentionnés sont basés sur l'environnement expérimental spécifique, et les indicateurs réels peuvent varier selon le modèle et l'environnement. Les composants de protection de sécurité de ce produit ne sont utilisés que pour la gestion de la sécurité auxiliaire, et ne peuvent remplacer d'autres mesures de sécurité. N'utilisez pas ce produit à des fins illégales.

Norma ejecutiva: CE EN17128

IT Le immagini e le funzioni descritte in questo documento sono solo a scopo illustrativo e di riferimento. Fare riferimento agli oggetti reali e concreti rispetto ai prodotti descritti. Gli indicatori di prestazione tecnica menzionati sono basati sull'ambiente sperimentale specifico; gli indicatori effettivi possono variare a seconda del progetto e dell'ambiente. I componenti di protezione della sicurezza di questo prodotto sono destinati solo alla gestione ausiliaria della sicurezza e non possono sostituire altre misure di sicurezza. Non utilizzare questo prodotto per scopi illegali.

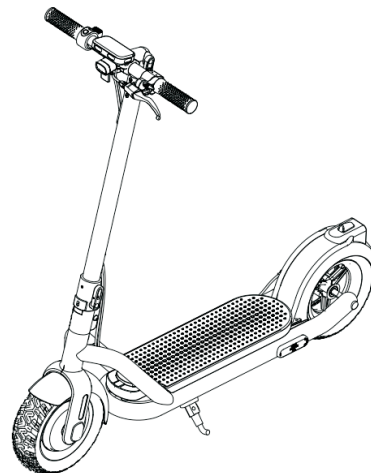
Cumple con la Conformidad Europea: CE EN17128

ES Las imágenes y funciones descritas en este documento son sólo para fines de ilustración y referencia. Los productos descritos deben estar sujetos a los objetos reales. Los indicadores de rendimiento técnico mencionados se basan en el entorno experimental específico, y los indicadores reales pueden variar según el diseño y el entorno. Los componentes de protección de seguridad de este producto sólo se utilizan para la gestión auxiliar de la seguridad, que no puede sustituir a otras medidas de seguridad. No utilice este producto para ningún fin ilegal.

Zastosowana norma: CE En17128

PL Ilustracje i funkcje opisane w tym dokumencie mają charakter wyłącznie poglądowy. Opisane produkty powinny być odnoszone do rzeczywistych, realnych obiektów. Wspomniane wskaźniki wydajności technicznej bazują na zdefiniowanym środowisku eksperymentalnym, a rzeczywiste wskaźniki mogą być inne, w zależności od danego projektu i środowiska. Komponenty zabezpieczające niniejszego produktu są wykorzystywane wyłącznie do pomocniczego zarządzania bezpieczeństwem. Nie używać niniejszego produktu do celów niezgodnych z prawem.

Operation manual of NAVEE scooter N65

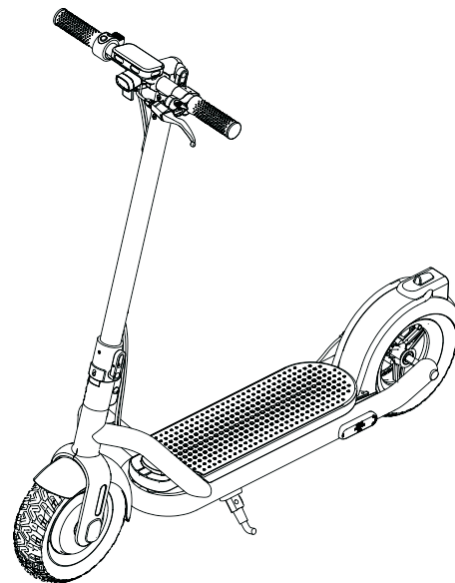


This Operation Manual includes the version of :English / Spanish / French / Polish / Italian / German

EN Operation manual of NAVEE scooter N65

Executive standard : CE EN17128

The pictures and functions described in this paper are for illustration and reference purposes only. The products described should be subject to the actual, real objects. The technical performance indicators mentioned are based on the specific experimental environment, and the actual indicators may vary according to design and environment. The safety protection components of this product are only used for auxiliary safety management, which can not replace other safety measures. Do not use this product for any illegal purpose.



The pictures are for reference only. Please read the product manual before using the product.
-----Warranty card included

21 Warranty card

When purchasing the product, we recommend that you clearly fill in the following information and affix the sales seal to protect your legitimate rights and interests:

| | | | | |
|---|---------------------|--|----------------|--|
| User's information | Full name | | E-mail | |
| | Mailing address | | | |
| | Contact number | | Postal Code | |
| Product information | Name of the product | | Sales date | |
| | Product model | | Invoice number | |
| Vendor information | Name | | Contact number | |
| | Address | | Postal Code | |
| <p>Note: (1) This form shall be confirmed by the seller's seal (2) For products applicable to relevant "three guarantees" regulations, this warranty card is equivalent to "three guarantees certificate": (3) The maintenance record is subject to the voucher issued by the authorized service organization. Please keep it in a safe place after applying for service.</p> | | | | |



Warning!

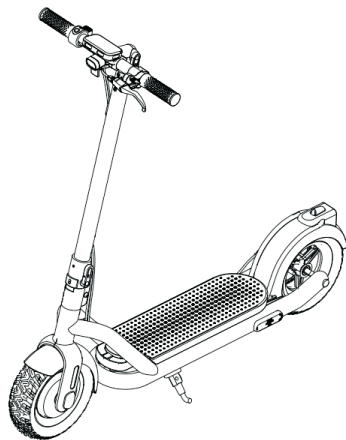
This product is the same as any mechanical parts. The scooter can bear high stress and wear. Various (scooter's machinery, axle) materials and components may react differently to wear or fatigue. If the component has reached its expected service life, it may break suddenly, thereby creating a risk of personal injury. If any any problems are discovered, please repair and replace the parts as soon as possible. If cracks, scratches and/or discoloration are discovered in the area under high pressure, this indicates that the component has exceeded its service life. Please contact the manufacturer or dealer to replace the component as soon as possible.

Contents

| | |
|-----------------------------------|----|
| 1. Products & accessories | 2 |
| 2. Introduction to functions | 3 |
| 3. Safety instructions | 4 |
| 4. Product display | 8 |
| 5. Correct riding method | 9 |
| 6. Handlebar control | 10 |
| 7. Open case assembly of scooter | 11 |
| 8. Deployment steps | 12 |
| 9. Folding steps | 13 |
| 10. Charging | 14 |
| 11. Handling | 14 |
| 12. Basic operation | 15 |
| 13. Operating instructions | 16 |
| 14. Riding instructions | 17 |
| 15. Batteries and chargers | 18 |
| 16. LED display | 19 |
| 17. Maintenance | 22 |
| 18. Common problems and solutions | 23 |
| 19. Parameter configuration | 24 |
| 20. Warranty and service | 25 |
| 21. Warranty card | 27 |

Welcome

Thank you for choosing the NAVEE electric scooter N65 (hereinafter referred to as “N65”) to experience the pleasure brought to you by an electric scooter. N65 is solely a small electric scooter for individual riding, not intended for stunt use.



Manufacturer: Zhejiang Feishen Vehicle Industry Co., Ltd

Warranty information for the product:

| Type | Warranty content | Warranty period |
|-----------------|--|-----------------|
| Controller | Controller assembly and central warehouse dashboard | 12 months |
| Lithium battery | Lithium battery pack and protection board | 12 months |
| Main body | Frame assembly, hub motor, front body, rear hub, brake assembly, folding assembly, vertical bar, front fork, rear fork, vertical bar rotating parts, control bus, braking line | 12 months |
| Enclosure | Charger, brake handle, thumb accelerator | 6 months |

Reminder: The consumables of tyre inner and outer tyres, front lamp assembly, instrument cover, handle cover, fender, rear tail lamp, decorative cover, foot support, charging port seat, rubber plug and scooter kit are not included in the warranty. When repairing and replacing parts, do not use replacement parts other than professionally produced replacement parts provided by the original manufacturer. For replacement, please contact the manufacturer.

1 Products & accessories

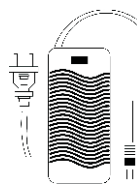
Scooter body

Parts

Operation manual of NAVEE scooter N65



Manual



Power adapter



M4, M5 wrench



Please check carefully whether the items in the packing box are complete and in good condition

! Please place the packaging, plastic bags and product accessories out of the reach of children to avoid accidents

Warning!

20 Warranty and service

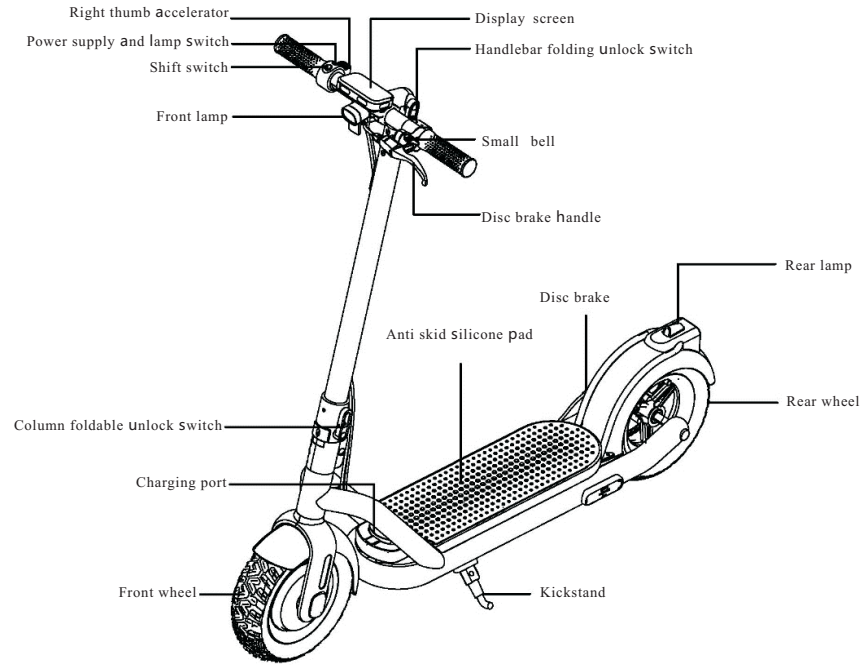
Warranty Statement:

If the product is within the warranty period from the date of your purchase, we will repair, replace or return it free of charge as the case may be if it is confirmed by the manufacturer or dealer that it is faulty or damaged due to quality defects under normal use. Unless otherwise specified by relevant laws, the product or component used for replacement may not be new, but will have good performance and at least is equivalent to the original product or component in function. The warranty period is calculated from the first purchase date of the product, according to the invoice date. If there is no valid invoice, the warranty period shall be calculated from the date of delivery plus thirty (30) days. If the invoice date is later than the actual delivery date of the product, the warranty period shall be calculated from the actual delivery date. The repaired or replaced products shall continue to be covered by the warranty for the rest of the warranty period, but not less than thirty (30) days. For warranty claims, please contact the manufacturer or distributor of the product and follow the instructions. When claiming under warranty, an accurate, complete and clear valid sales invoice should be provided.

The above warranty does not apply to failure or damage caused by: (a) misuse, abuse or improper transportation, maintenance or storage, such as, but not limited to use, storage or maintenance under improper temperature, humidity or other improper environmental conditions; (b) force majeure or accidents, network or power interruption and other reasons beyond our reasonable control; (c) repair or removal without authorization of the manufacturer; (d) damage caused by any third party products or services shall be specified (; or (h) the accumulated mileage recorded by the scooter body has exceeded 2000 km. Normal wear and tear or aging, scratches, abrasions and problems caused by the use of coatings, solvents or other chemicals during the use of the product are not within the scope of warranty. If the original identification label of the product is changed or damaged, this warranty will be invalidated. The integrity and completeness of the products and the attached materials are not within the scope of guarantee. You should inspect the products immediately on receipt and raise an objection to any discrepancy.

The above warranty applies to our products. This warranty grants you the specific legal rights and other rights you may have according to the law. Nothing in this document affects your statutory rights that cannot be excluded or restricted according to the law.

2 Introduction to functions



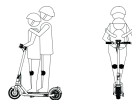
19 Parameter configuration

| | | |
|---------------------|---------------------------|---|
| Parameter | Name | NAVEE scooter N65 |
| Size | Vehicle deployment: L*W*H | 1190*510*1220mm |
| | After folding: L*W*H | 1210*205*460mm |
| Weight | Net weight | About 23.5kg |
| State | Max capacity | 120kg |
| Main parameter | Maximum speed | 15.5mph(25 km/h) |
| | Full power endurance | 30-65km(It depends on the environment, angle, speed, driving habits, etc.) |
| | Maximum climbing | About 25% |
| | Scope of application | The road surface should be flat and smooth, the road surface bulge should be less than 2 cm, and the depression should be less than 3 cm |
| | Tyre | 10-inch pneumatic tire |
| | Damping system | Front and rear pneumatic tyre damping |
| | Noise test | Less than 70 dB |
| | Protection grade | IPX4 |
| | Brake system | Rear wheel disc braking + front wheel (motor) electromagnetic brake, braking distance < 5m (20km / h) |
| | LED display | Gear, real-time speed, Bluetooth, braking force, automatic cruise control, walking mode, electric quantity, total mileage, single trip mileage, mileage, fault display, headlight status indicator, refueling force, speed unit, voltage display, locking, mileage unit |
| | Lamp system | LED front and rear lamps |
| | Motor power | 500W |
| Charging parameters | Adapter Charging | 54.6 V/2A/short circuit protection |
| | Lithium battery | 48V-12.5AH |
| | Charging time | About 7-8h |

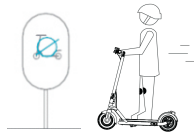
3 Safety instructions

Note: please read and follow the following important safety information carefully before use.

1. This product can only be used by one person. Do not carry passengers. It is suggested that the rider should be over 13 and under 65 years old. Other persons not suitable for driving this product include:
(1) Persons under the influence of alcohol or drugs
(2) Persons unable to engage in strenuous physical activities due to illness
(3) People who can't balance or maintain balance due to poor motor skills
(4) Persons whose weight exceeds the prescribed limit
(5) Pregnant women
(6) People with visual and hearing impairment.
2. When riding this product, please wear a safety helmet and other protective equipment. Do not ride barefoot or in high-heeled shoes.

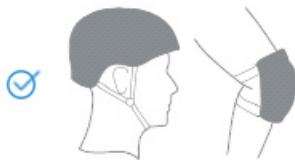
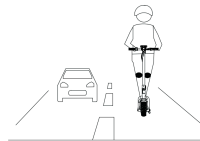


3. Do not ride this product in unsafe or illegal areas or roads.



4

4. It is forbidden to ride this product on public roads and motorways.



18 Common problems and Solutions

When the product fails, please refer to the following ways to try for solution:

1. The display screen is black

Reason: This product is exposed to sunlamp for a long time.

Solution: put the product in a cool place for a period of time.

2. The value is inconsistent with the actual value

Reason: incorrect or missing parameter setting.

Solution: long press the power key to turn off and then press to restart the slide.

3. The digital display is dim

Reason: poor battery contact or no battery power.

Solution: turn off the power first, and then turn it on again. If the fault still exists after the battery is charged, please contact the manufacturer or dealer.

4. If the product cannot operate normally, please check whether the following have been completed.

a. Check that the power is on. b. Check the battery on the display for power. c. Check whether the left brake handle and rear brake disc are in place. d. Check that all sockets and connections are properly connected.

If all steps have been completed and the product still does not work properly, please contact the manufacturer or dealer.

5. The controller is damaged. Do not replace the controller without authorization.

Please contact the manufacturer or distributor, do not disassemble the product without authorization

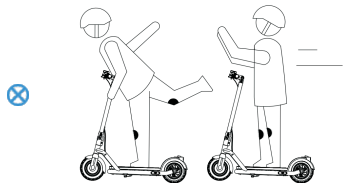
6. There is vibration in the vertical column

Reason: the screw at the joint of the vertical column and the folding seat is loose.

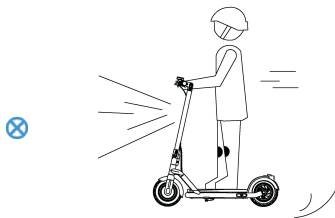
Solution: lower the column, loosen the three screws, raise the column, tighten the screws at the back of the pole, and then lower the pole and tighten the three loosened screws to solve the problem.

23

5. Do not perform any dangerous actions while driving, such as riding on one leg or with one hand. Make sure that both legs and hands are on the scooter.



7. For your driving safety, please keep the speed below 20 km/h. Please try to avoid riding at night. If you have to do so, please turn on the lamps and keep the speed below 15 km/h.

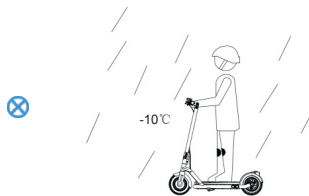


6. Do not try to pass steps or obstacles more than 3 cm in height, which may overturn the scooter and cause injury to the driver or the product; steps or obstacles below 3 cm should also be avoided as far as possible.

Do not park on a slope.



8. Do not use this product in an environment where the temperature is below -10 °C.



17 Maintenance

Lubrication

During maintenance, add a small amount of grease or lubricant to the folding part every 6 months, and check the tightness of the screw of the scooter every 3 months, and tighten the screw if loose.

Battery

When you first get the electric scooter, please fully charge the battery before use.

Charging will not damage the battery. If this product is not used for a long time, please make sure it is charged at least every 3 months.

Storage and daily maintenance

Daily care should be carried out with the scooter shut down.

Please do not leave the scooter in the hot sun or very wet place for a long time.

Please keep the scooter clean.

Do not clean the product with high pressure hose.

Please do not scrub with corrosive detergent.

Do not make any modification

Please do not refit or modify the scooter in any way, including the steering column and sleeve, rod, folding parts and rear brake assembly.

Warning!

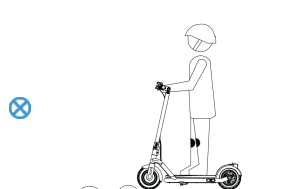
1) It is recommended to check the folding device, shock absorber, wheel and axle of the scooter regularly. If there is wear, please replace them promptly.

2) It is recommended that the frame and front fork are regularly checked. Long term use may lead to the screw loosening. Clean and tighten the screws regularly.

3) Please replace the parts in case of failure.

4) When the parts exceed the expected service life, please replace them in time.

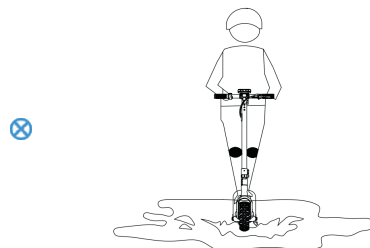
9. In case of uneven road or other poor road conditions, please slowdown in time and drive slowly and carefully or get off and push it. The scooter is a special riding product, please try to ride on a flat road without potholes.



11. Do not immerse the product in water more than 4 cm deep to avoid damage to the battery of the scooter.



10. Do not ride on the ground with oil or ice on the surface.



12. Do not drive the scooter in snow or rain, on muddy, icy or wet, roads under any circumstances and do not drive the scooter over obstacles (sand, loose gravel or road block). Doing so may result in loss of balance or grip. When riding in rain, please keep your distance and avoid sudden braking.



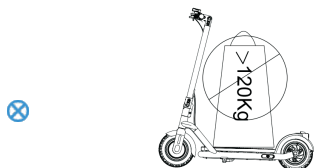
Warning LED flashes and the display values E1-E5 flash

| Fault | Code | Solution | |
|--------------------------|------|--|--|
| Rx communication failure | E1 | Please check whether the braking tail light is on. If it is not on this means that there is no power to the controller. Replace the controller or instrument. If it is on, please check whether the connecting line from the instrument to the controller is open. | |
| Braking failure | E2 | Please check if the brake is pressed | If it is pressed, release the brake |
| | | | <div> The connecting wire between the braking and the instrument needs to be checked on whether there is short circuit or open circuit </div> <div> Open circuit or short circuit need to replace the connecting wire </div> |
| Handle failure | E3 | Please check if the handle is pressed | If it is pressed, release the handle |
| | | | <div> If not, please check the connecting wire between the handle and the instrument for short circuit or open circuit </div> <div> Replace the connecting wire for open circuit or short circuit </div> |
| Controller failure | E5 | If the controller is damaged, replace the controller | |
| Tx communication failure | E7 | Check the communication line | |

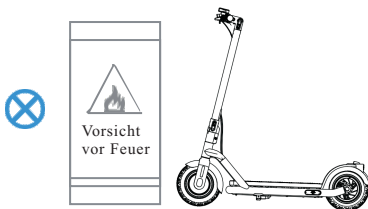
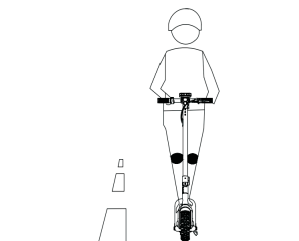
Note: Regularly check the tightness of bolted parts, especially the fastenings of axle, folding system, steering system and brake shaft.

Safety tips: do not hang or place any objects on its handlebars and body while riding.

13. Do not use this product beyond the maximum load (120 kg) 14. Please avoid using or placing the product in an environment where the temperature is above 40 °C or below - 10 °C. Please do not place this product together with flammable items so as to avoid fire in the unlikely accidental circumstances.



15. Users should ride safely and legally in strict accordance with local laws and regulations.



Power indicator Definition of LED:

Power of each meter is 4 grids (with the leftmost grid flashing, 4 grids are used for 5 grids, 20% for each grid), and the minimum power is on from the left.

| | | | | |
|----------|----------|----------|---------|------------|
| 100%~80% | 80%~60% | 60%~40% | 40%~20% | <20% |
| T1-T4 On | T1-T3 On | T1-T2 On | T1 On | T1 flashes |

Headlamp status indicator:

| | |
|--|--|
| On | Off |
| If the front lamp setting is on, the indicator lamp will always be on. | If the from lamp setting is off, the indicator lamp will be off. |
| T10 On | T10 Off |

Gear indicator:

| | | |
|--------------------|---------------------|--------------------|
| First gear | Second gear | Third gear |
| First gear engaged | Second gear engaged | Third gear engaged |
| T5 On, T6/T7 Off | T6 On, T5/T7 Off | T7 On, T5/T6 off |

Instrument on / off:

Power off mode: press the power button for three seconds to power off.

Power on mode: press the power button for three seconds to power on.

Press the power button briefly

Turn headlight on / off

Cycle: on to off to on

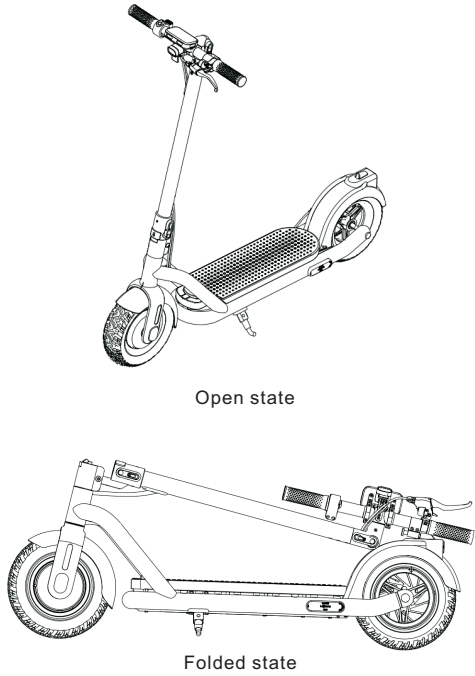
Gear switch

Operation mode, click the gear shift button

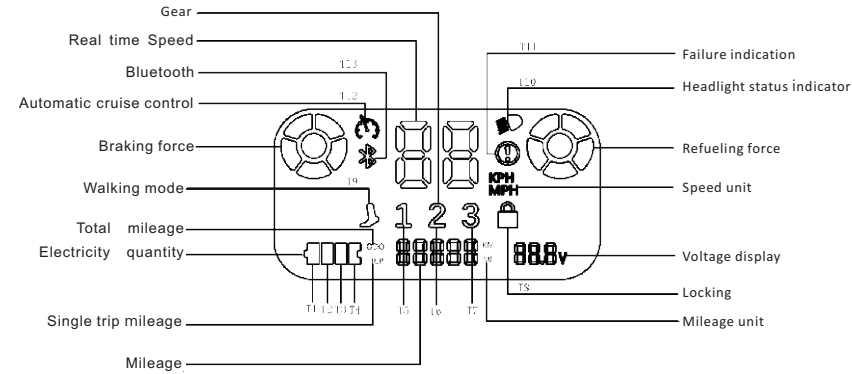
Cycle: T5 ~ T6 ~ T7 ~ T9 ~ T5

Save the last enabled level after closing

4. Product illustration



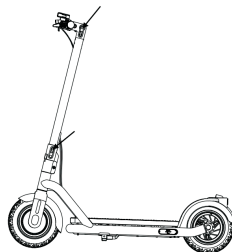
16 LED display



5. Correct riding method

1. Check the scooter before each ride, and ride only after the folding safety lock is engaged.
2. Wear well-fitting flat heeled sports shoes to ride this product.
3. Please practise riding in an open space.
4. Keep away from vehicles and crowded areas. Please drive on the roads or areas stipulated by local laws.
5. Safety helmet and protective equipment must be worn while riding.
6. The age of the rider should be between 13 and 65 years old (inclusive).
7. You should not drive on uneven ground. If there are any obstacles, please stop riding, fold up or walk across the blocked passage.
8. Avoid riding in rainy and snowy weather or at night, keep away from cars to avoid sudden braking.
9. The maximum load capacity of the product (user plus luggage) is 120 kg.
10. The height of the rider should be 1.4 m to 2.2 m (inclusive).
11. Do not hang or place objects on the scooter body and handlebars.
12. This product is a personal riding product and cannot be used for stunt riding.
13. Users should abide by local laws and regulations.
14. It is recommended that the front and rear lamps are checked before each ride.
15. Do not modify or adapt this product.
16. Do not use replacement parts other than professionally produced parts provided by the original manufacturer

Check before riding. The folding safety lock can be engaged before riding



Do not use any replacement parts not from the manufacturer or allow repair by other repairers than those approved by the manufacturer. You should understand that following the instructions and warnings in this manual can reduce risks, but not eliminate all risk. Please remember that you may be at risk of losing control, collision and falling while using the scooter. When you enter a public area, please abide by the local laws and regulations. Just like all vehicles, the faster you drive a scooter, the longer it takes to stop. On smooth ground, emergency braking may also cause the wheel to slip or the driver to fall. Therefore, it is very important to stay alert and keep a reasonable safe distance from other people and vehicles. When driving into unfamiliar areas, keep alert and drive at low speed.

Warning!

- (1) This product should be ridden on the roads and areas stipulated by local laws. It is forbidden to ride outside the roads and areas stipulated by the laws. It is forbidden to ride on motorways..
- (2) When crossing obstacles, stop riding and fold it or slow down to pass safely
- (3) When passing pedestrians , please sound the bell to alert them.

15 Battery and charger

Each NAVEE scooter N65 is equipped with a bespoke lithium battery and a dedicated smart charger. Each scooter and its accessories have a specific number, do not use other brands of charger, other types of chargers are not suitable for this product.

Battery

Ex-factory voltage is 48 ~ 51 VDC, rated voltage is 48 V, maximum charging voltage is 54.6 V, and rated capacity is 12.5 AH. The Lithium battery provided by our company can be recharged at least 500 times, and normal battery capacity can reach more than 80%

Charger

The special charger provided has overcharge protection. When the battery is fully charged, the charger will automatically power off. Full charge time is 7-8 hours. Battery damage caused by water immersion, collision and other abnormal use factors is not within the scope of warranty policy. If the charging port or charging line is wet, please do not connect the charger.

Kinetic energy recovery

During driving, pressing the brake will activate the kinetic energy recovery system. This will convert some of the kinetic energy into electrical energy that is stored and used . The kinetic energy recovery system can also enhance emergency braking. At the same time, the recovered kinetic energy can help to increase the endurance with changes in the power display.

Safety tips: do not remove the external lithium battery while charging.

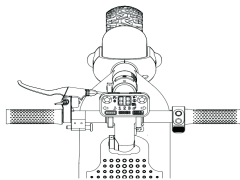
6 Control of the handlebars

1. Hold the handlebar with both hands, not with one hand.
2. Turn in the right direction, hold the handlebar tightly and turn left and right.
3. Do not rotate the handlebar 360°.
4. The handbrake and the bell are on the left side of the handlebar.
5. Hold the brake with your left hand.
6. The power switch and speed control key are on the right side of the handlebar.
7. When riding, press the speed control key with your right thumb.
8. Please ring the scooter's bell when you are in a crowded place.
9. In non-zero start mode, slide forward for a certain distance and the speed exceeds 4 km / h. Press the right thumb accelerator to ride.
10. Do not add a basket to the front of the scooter



Warning!

- 1) When riding, please do not hang heavy objects on the body and handlebars; this will affect the stability of the scooter and cause potential safety hazards.
- 2) Regularly check whether the screw part of the handlebar is tight , and whether the frame, fork, brake and other parts can be used normally. If scooter parts are damaged, please stop using and repair or replace the parts promptly.



14 Riding instructions

Start riding

1. Press the power button to turn on the power.
2. Place one foot on the pedal and the other foot on the ground.
3. Slide the scooter body forward and gently press the right thumb accelerator, the scooter will move forward slowly.
4. When riding, hold the handlebar tightly with both hands to avoid injury or falls due to losing balance.
5. When the scooter is running smoothly, move the other foot onto the pedal. Press the right thumb, the greater the accelerator angle, the faster the scooter speed.

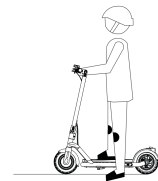


Riding preparation

1. Choose an open space suitable for riding.
2. Ride on the flat road.
3. Unfold the product according to the instructions and wear protective equipment.
4. Wear comfortable shoes that fit your feet well.
5. Keep away from vehicles and crowded places.
6. Protect yourself and others under any circumstances

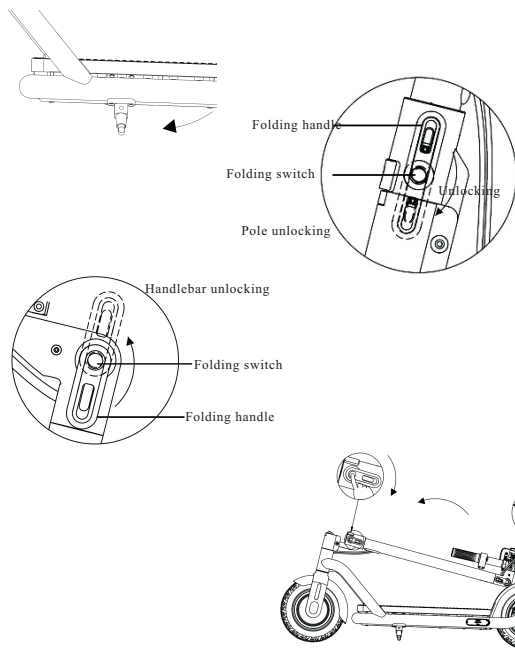
Parking

1. Under normal circumstances, if you hold the left brake handle, the scooter will power off and brake immediately, The greater the grip angle, the greater the braking force.
2. In case of emergency, hold the left brake lever tightly to activate the front wheel electromagnetic braking and rear wheel friction braking. The rear brake disc will heat up rapidly in use. Please do not touch it.



Note: in order to ride safely, NAVEE scooter N65 is equipped with non-zero start, and the scooter with non-zero start can only use the accelerator function after sliding forward for a certain distance.

7. Open case assembly of scooter



The scooter unfolds and opens the kick step

(There are 8 main deployment steps)

- Pull out the mushroom head pull pin in the direction of the arrow.
- After erecting the vertical column, turn the folding handle 180 ° anti-clockwise to lock.
- Turn the handlebar folding handle 180 ° anti-clockwise to lock.
- Turn the handlebar 90 ° anti-clockwise. The folding handle can be locked after returning to its original position.

Safety tips: before each ride, please check to ensure that the screw, folding switch and other link parts are not loose.

13 Operating instructions

Power switch

Press and hold the power button for 3 seconds to turn on the scooter. After power on, press the power button for 3 seconds to turn it off.

Gear setting

Press the shift button once to shift the gears.

Speed control

Press the right thumb accelerator to control the speed range (1-15.5mph(25 km/h))

Brake control

Hold the brake control on the left to brake. The greater the holding force is, the greater the braking force is. When braking quickly, it is easy to fall due to the loss of traction, and you are at risk of serious injury. Please drive at moderate speed and pay attention to potential dangers.

LED front lamp switch

In the power on status, click the power key to turn the front lamp on and off.

Emergency braking

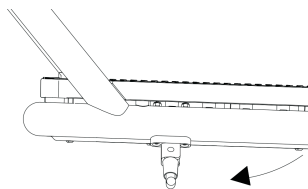
In case of emergency, hold the left brake tightly to control the brake, which can activate the rear wheel friction brake and the front wheel electromagnetic brake at the same time. In order to avoid riding risk and damage to the rear wheels, the rear emergency brake should not be used during normal driving within the speed control range.

Tyre pressure

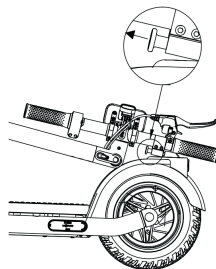
Before riding, please make sure that the tire pressure is not lower than 210KPA and the maximum pressure is not higher than 230KPA. If the tire pressure is too high, there is a risk that the tire will burst. If the tire pressure is too low, the mileage will be reduced and the tire will be damaged. If the scooter is not used for a long time, the tire pressure may also be lower than the standard (Note: solid tire is not in the scope of requirements.)

8 Deployment steps

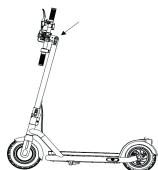
1. Open the foot support bracket.



2. Pull the mushroom head bolt in the direction of the arrow.



3. After erecting the vertical pole, turn the folding handle 180 ° counter-clockwise to lock



4. Turn the handlebar 90 ° anti-clockwise. The folding switch can be locked after returning to its original position.



Safety tips: when lifting the front part of the N65 scooter, do not put your hand between the joints.

12 Basic operation

A: Speed control

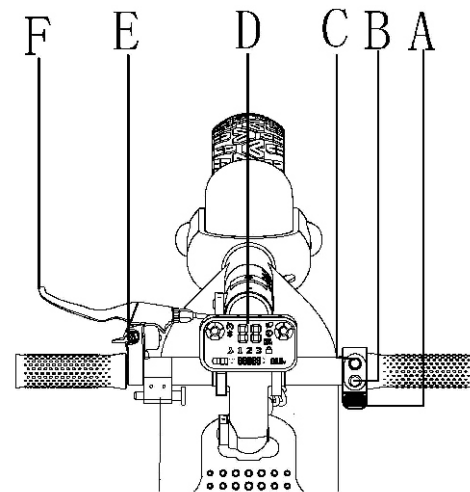
B: Power switch button

C: Gear shift button

D: Instrument display

E: Bell

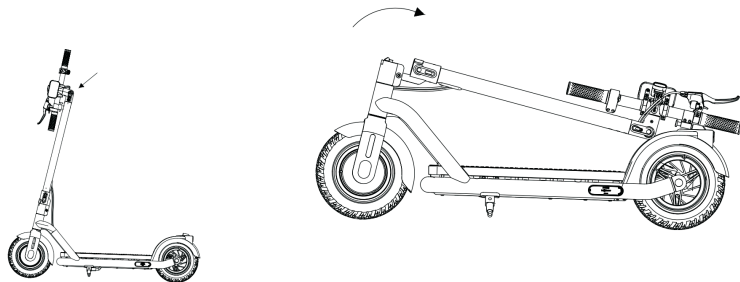
F: Brake control



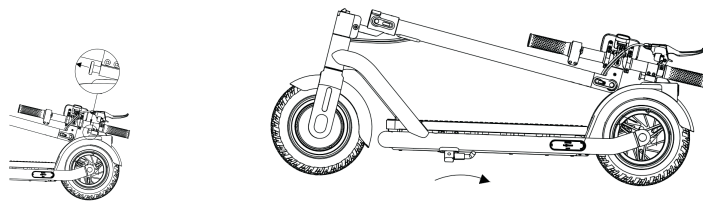
9 Folding steps

Note: for your safety, turn off the power before folding. Since the product can be folded, do not step on or turn the folding handle when riding.

1. First press the folding switch and turn the folding handle 180° anti-clockwise. Press the folding switch and rotate the folding handle 180° anti-clockwise. Turn the handlebar 90° 180° anti-clockwise. Then lower the column.. clockwise. After that, return the folding switch and lock it.

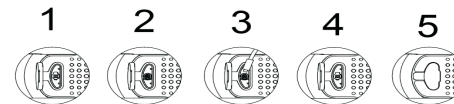


3. Pull out the mushroom head pin and clip it into the pin hole of the upper cover of the fender. 4. Fold up the foot support bracket to complete folding.

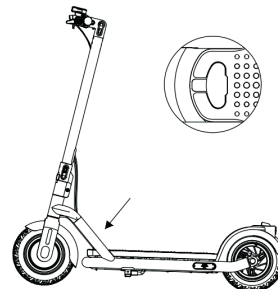


10 Charging

Note: Please always use the original charger to charge the scooter.



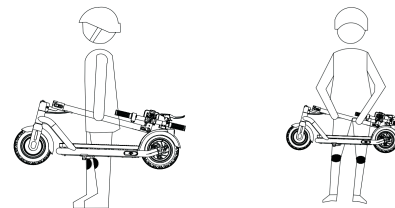
1. Open the waterproof cover of the charging port.
 2. Open the rubber plug of the charging port.
 3. Close the rubber plug after charging.
 4. Close the rubber plug after charging.
 5. Close the waterproof cover of the charging port.
- When the charger's LED shows red, it means it is charging, when the charger's LED turns green, it means the battery is fully charged.



Warning!

- 1) Do not touch the interface when charging, be careful of electric shock.
- 2) Please check whether the power switch is off before charging.
- 3) Do not turn on the power switch when charging
- 4) Do not use this product when charging to avoid the damage.
- 5) It is recommended to charge at 0-45 °C.
- 6) Please keep the scooter body away from heat source, open fire, flammable and explosive gas (liquid).

11 Carrying



After folding, the scooter can be carried in one or two hands.