142x210mm



Electric Scooter

User Manua



(1) Rearview Mirror 2) Brake Lever

(6) Seat Forward/Backward Lever (7) Rear Box (8) Backrest

3) Basket 4 Bar Adjusting Knobs

5 Charging nlet

(9) Headrest Support (10) Headrest

SCOPE OF APPLICATION

The electric scooter is suitable for individuals with limited mobility either indoors or outdoors. It can help the elderly travel more easily and conveniently.

INSTALLATION

This electric scooter comes with the mair part and the accessories.



Spare Silicone Handrest Pieces, User Manual, Basket, Headrest, Keys, Rearv ew Mirrors, Charger, Spare Headrest Support (Shorter)



1. Pull up the Bar

Pull the seat rotating lever forward and rotate the seat 90°, release the handle to lock its position. Pull up the bar and tighten the bar adjusting knobs to lock the bar's position. Restore the seat to the original position. (as shown)





Remove the 2 thumb screws fixing the backrest and pull it upright, then use the thumb screws to fix its position. (as shown)





3. Install the Headrest

Use a screwdriver to pry up and remove the decorative cap from the groove underneath it, loosen and take out the screw and washer, and remove the headrest locking button and spring from the back. Plug in the headrest support from above and install the headrest locking button and spring (with the groove facing sideways). Tighten the screw and washer, and insert the decorative cap.





4. Instal the Rearview Mirrors

Screw in the rearview mirrors in the slots clockwise and adjust to a proper position. (as shown)





5. Instal the Basket Hang the basket onto the bar. (as shown)



6. Turn On the Power

Insert the key into the rear keyho e, turn clockwise, then lift the seat and flip the switch to ON (short line) You will hear a beeping sound to indicate the sccoter power is connected. (as shown)





1. Insert the key into the front keyhole, turn clockwise to turn on the scooter. Detailed instructions are as shown in the picture below.



- 2 Front Light Switch
- 3) Forward/Backward Switch
- 4) Speed Control Gear
- 5 Speed Control Handle Bar 6) Front Wheel Brake Lever 7 Display Panel

Rear Wheel Brake Lever

- 10 Signa Light Switch 11) USB Charging Port
- 8 High/Low Beam Control Gear

2. Parking / Unparking

Press and hold the rear wheel brake lever, pull back the parking pick to park the scooter; press the rear wheel brake lever again to let the parking pick springback and unpark the scooter. (as shown)



3. Seat Adjusting (Back / Forth)

Pull up the seat adjusting handle to move the seat back or forth as desired, release the handle to



4. Seat Adjusting (360°)

Pull the seat rotating lever forward to turn the seat to a desirable position, release the ever to lock.



5. Replace Silicone Handrest Pieces

Use a Philips screwdriver to remove the screws from beneath and replace the silicone handrest



PREVENTION AND WARNING

- 1. Product should not be left outside in rainy conditions.
- 2. Please ensure all removable / adjustable parts are ir good condition before use.
- 3. Do use the scooter on solid ever surfaces to prevent tipping. 4. Necessary aid is needed for users with reduced mobility.
- 5. Do not leave the scooter charging for a long time. An average recharge takes about 8 hours.
- 6. We recommend recharging the scooter before each ride, and when it's not used for an
- extended period of time, please recharge it once every month. 7. Product should be stored in a cool and dry place away from prolonged sunlight.
- 8. Do not use the scooter on driveways or highways.

CLEANING / MAINTENANCE

Do not use strong or corrosive cleaners to clean the product's surface. Clean the scooter exterior with soft, damp cloth and leave it in a well ventilated area to dry

The product's main frame is warrantied to be free of defects in terms of material and craft during the entire service lifetime.

The device was built to strict standards and carefully inspected prior to shipment. This lifetime imited warranty ia an expression of our confidence in the materials and craftsmanship of our products and our issurance to the confumers of years of dependable service.

Your satisfaction is our top priority

Thank you for your purchase – we appreciate having you as a customer! We are commitsed to providing innovative and affordable mobility solutions to get you moving as soon as pos ible during daily or after injury uses. We take great pride in helping you!

We hope that you are completely satisfied with your purchase! If you have any issues, please contact us and we will do everything possible to help you. Reviews have a significant impact on our small business and if you purchased this product from an online retailer, we would appreciate a review once you've had a chance to use your new Electric Scooter We hope we've earned a 4 or 5 star review – if not, please give us the opportunity to help you before leaving a review. Thank you for your support. We appreciate it very much!